# FIRE

## RESISTANCE DESIGN MANUAL

## SOUND CONTROL



GYPSUM ASSOCIATION 39 GYPSUM DRYWALL APRIL 2003





17 th Edition GA-600-2003

## **GYPSUM SYSTEMS**



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#### **FOREWORD**

The Gypsum Association *FIRE RESISTANCE DESIGN MANUAL* is referenced by the following code and standards writing organizations:

#### INTERNATIONAL BUILDING CODE, published by:

International Code Council, Inc. 5203 Leesburg Pike, Suite 600 Falls Church, Virginia 22041 (See footnote a, Tables 719.1a, 719.1b, and 719.1c)

#### BOCA NATIONAL BUILDING CODE, published by:

Building Officials and Code Administrators International, Inc. 4051 West Flossmoor Road Country Club Hills, Illinois 60478-5795 (See Chapters 7, 12, and 25, Commentary to the BOCA National Building Code)

#### UNIFORM BUILDING CODE, published by:

International Conference of Building Officials 5360 Workman Mill Road Whittier, California 90601 (See footnote a, Tables No. 7-A, -B, and -C, and Appendix Section 1209)

#### STANDARD BUILDING CODE, published by:

Southern Building Code Congress International, Inc. 900 Montclair Road
Birmingham, Alabama 35213-1206
(See Section 701.5.2)

#### THE NATIONAL FIRE CODES, published by:

National Fire Protection Association
1 Batterymarch Park
P.O. Box 9101
Quincy, Massachusetts 02269-9101
(See NFPA 90A, NFPA 101, NFPA 221, NFPA 5000, and the Life Safety Code Handbook)

The FIRE RESISTANCE DESIGN MANUAL is also referenced in the code documents of major jurisdictions in the United States such as South Florida, Chicago, Los Angeles, New York City, and the State of New York. In addition, the Manual has been recognized in major jurisdictions in Canada.

## **TABLE OF CONTENTS**

FOREWORD	3
TABLE OF CONTENTS	4
INTRODUCTION	6
SECTION I - USE OF THIS MANUAL AND GENERAL EXPLANATORY NOTES	
Overview	
Description of Terms	
Testing Agencies	
Product Identification	
Abbreviations	
SECTION II - REQUIREMENTS FOR FIRE PROTECTION	13
Fire Resistive Properties of Gypsum	
Type X Gypsum Board	
Performance of Gypsum Plaster	
Fire Resistance Tests	
Wall and Partition Systems	
Area Separation Walls (Party/Fire Walls)	
Ceiling Openings	
Beam, Girder, and Truss Protection Systems	
Continuous Ceiling Protection	16
Individual Encasement Protection	
Column Protection Systems	
Fire Blocking	
Perimeter Relief and Control Joints	
Surface Burning Characteristics	
SECTION III - SOUND CONTROL	20
Sound Insulation	
Sound Transmission Loss Tests	
Impact Noise Test	23
SECTION IV - LIMITING HEIGHTS (Nonload-Bearing)	24
SECTION V - FIRE RESISTANCE AND SOUND CONTROL SYSTEMS	26
INDEX TO SYSTEMS BY STC RATING	
LISTING OF DELETED SYSTEMS	
LISTING OF NEW SYSTEMS	
WALL AND PARTITION SYSTEMS  Walls and Interior Partitions, Noncombustible, 1-HOUR	
Walls and Interior Partitions, Noncombustible, 2-HOUR	
Walls and Interior Partitions, Noncombustible, 3-HOUR	
Walls and Interior Partitions, Noncombustible, 4-HOUR	49
Walls and Interior Partitions, Wood-Framed, 1-HOUR	
Walls and Interior Partitions, Wood-Framed, 2-HOUR	
Chase Walls, Noncombustible, 1-HOUR	
Chase Walls, Noncombustible, 2-HOUR	
Chase Walls, Wood-Framed, 2-HOUR	
Movable and Office Partitions, 1-HOUR	
Movable and Office Partitions, 2-HOUR	70
Shaft Walls, 1-HOUR	71

Shaft Walls, 2-HOUR	'3
Shaft Walls, 3-HOUR	3
Shaft Walls, 4-HOUR	34
Exterior Walls, 1-HOUR	
Exterior Walls, 2-HOUR8	
Metal Clad Exterior Walls, 1-HOUR9	
Metal Clad Exterior Walls, 2-HOUR9	
Area Separation Walls (Party/Fire Walls), 2-HOUR9	
Area Separation Walls (Party/Fire Walls), 3-HOUR9	19
FLOOR-CEILING SYSTEMS	
Floor-Ceiling Systems, Noncombustible, 1-HOUR10	
Floor-Ceiling Systems, Noncombustible, 1½-HOUR10	
Floor-Ceiling Systems, Noncombustible, 2-HOUR10	
Floor-Ceiling Systems, Noncombustible, 3-HOUR10	
Floor-Ceiling Systems, Noncombustible, 4-HOUR10	
Floor-Ceiling Systems, Steel-Framed, Wood Floor, 1-HOUR	
Floor-Ceiling Systems, Steel-Framed, Wood Floor, 2-HOUR	
Floor-Ceiling Systems, Wood-Framed, 1-HOUR	
Floor-Ceiling Systems, Wood-Framed, 1½-HOUR	
Floor-Ceiling Systems, Wood-Framed, 2-HOUR	
ROOF-CEILING SYSTEMS	
Roof-Ceiling Systems, 1-HOUR	
Roof-Ceiling Systems, 2-HOUR12	
COLUMN PROTECTION SYSTEMS	
Columns, Noncombustible, 1-HOUR	
Columns, Noncombustible, 2-HOUR	
Columns, Noncombustible, 3-HOUR	
Columns, Noncombustible, 4-HOUR	
BEAM, GIRDER, AND TRUSS PROTECTION SYSTEMS	
Beams, Girders and Trusses; Noncombustible, 1-HOUR	
Beams, Girders and Trusses; Noncombustible, 2-HOUR	
Beams, Girders and Trusses; Noncombustible, 3-HOUR	
Beams, Girders and Trusses; Noncombustible, 4-HOUR14	
<b>APPENDIX</b>	
Commonly Used Metric Conversions	1

#### INTRODUCTION

NOTE: This Introduction constitutes an essential part of the system descriptions contained in Section V. It is important that the user be familiar with this introductory material.

This Manual is a convenient and useful specification aid for anyone concerned with the design, construction, or inspection of fire resistive and sound control systems. Design information is quickly and easily determined. Comparison of these characteristics allows the user to be more accurate in meeting design and code requirements. The data provided are especially useful to builders, architects, code officials, fire service, and insurance personnel.

The systems in this Manual utilize gypsum products to provide fire resistance to walls, partitions, floorceilings, roof-ceilings, columns, beams, girders, and trusses. Systems are classified according to their typical uses and their fire-resistance ratings. Walls, partitions, and floor-ceiling systems are further classified by Sound Transmission Class (STC) or Field Sound Transmission Class (FSTC). The Impact Insulation Class (IIC) is included for many wood framed floor-ceiling systems.

WHERE THE WORD "PROPRI-ETARY" APPEARS IN SYSTEM DESCRIPTIONS EITHER THE SYSTEM OR ONE OR MORE OF ITS COMPONENTS IS CONSID-PROPRIETARY. EACH **ERED** PROPRIETARY SYSTEM SHALL BE BUILT UTILIZING THE COM-PONENTS SPECIFIED BY THE COMPANY OR COMPANIES LIST-ED UNDER THE DETAILED DE-SCRIPTION FOR THAT SYSTEM. ALL OTHER SYSTEMS ARE GENERIC. GENERIC SYSTEMS ARE APPLICABLE TO THE PROD-UCTS OF ANY MANUFACTURER.

WHETHER A MEMBER OF THE GYPSUM ASSOCIATION OR NOT, PROVIDED THE PRODUCTS MEET THE APPROPRIATE STANDARDS LISTED IN SECTION I AND, WHEN APPLICABLE, THE REQUIREMENTS SET FORTH IN SECTION II.

To maintain industry-wide quality assurance standards for gypsum board defined in this Manual as "type X," the Gypsum Association requires that all companies listing proprietary tests or systems, or relying on the generic systems in this manual, shall subscribe to an ongoing third-party, in-plant product inspection and labeling service. Additionally, each member company makes annual written certification to the Gypsum Association that its products manufactured for use in systems listed in this Manual continue to be inspected and labeled by an independent third-party testing service as listed on page 10.

Fire-resistance ratings, STCs, FSTCs, and IICs are the results of tests conducted on systems composed of specific materials put together in a specified manner. Substitution of other materials or deviation from the specified construction could adversely affect performance. For example, if batt or blanket insulation is shown, then it is a required component of the system. In each system containing batt or blanket insulation the insulation is specified to be either mineral or glass fiber and, for fire resistance, the system shall be constructed using the type specified. Mineral fiber or glass fiber shall not be arbitrarily added to floor-ceiling or roof-ceiling systems to increase either STCs or R-values. This practice has been shown to reduce the fire-resistance rating. The addition of up to 163/4 inches of 0.5 pcf glass fiber insulation (R-40), either batt or loose-fill, to any 1- or 2hour fire resistance rated floor-ceiling or roof-ceiling system having a cavity deep enough to accept the insulation is permitted provided that one additional layer of either 1/2 inch or 5/8 inch type X gypsum board is applied to the ceiling. The additional layer of gypsum board shall be applied as described for the face layer of the tested system except that the fastener length shall be increased by not less than the thickness of the additional layer of gypsum board.

The detailed descriptions for the systems included in this Manual are summaries. For complete information on the systems or components tested, the listing or test report should be reviewed. Details regarding generic systems may be requested from the Gypsum Association; details on proprietary systems are available from the companies listed for those systems.

References to ASTM standards, CSA standards, CAN/ULC standards, or other standards refer to the respective standard in effect on the date that the test was performed. Each test reference contains the test report date.

The information in this Manual is based on characteristics, properties, and performance of materials and systems obtained under controlled test conditions as set forth in the appropriate standards in effect at the time of the test. The Gypsum Association and its member companies make no warranties or other representations as to the characteristics. properties, or performance of any materials or systems in actual construction. No warranty or representation is made that any material or component of any system, other than the gypsum material used in such system, conforms to any standard or standards.

#### **SECTION I**

## USE OF THIS MANUAL AND GENERAL EXPLANATORY NOTES

#### **OVERVIEW**

The systems are divided into five major categories and listed in the Table of Contents on pages 4 an 5 under these headings:

- Wall and Partition Systems
- Floor-Ceiling Systems
- Roof-Ceiling Systems
- Column Protection Systems
- Beam, Girder, and Truss Protection Systems

In the case of walls and partitions, floor-ceilings, and roof-ceilings, noncombustible systems are listed first, followed by wood-framed systems. They are further subdivided by fire-resistance rating starting with one hour and increasing. STCs (or FSTCs) are listed in descending order. Where sound test data are not available, estimated STCs are based on evaluations of similar systems for which test data are available.

Each system has been assigned a reference number - the GA File Number. Cite this GA File Number in specifications and on plans, or when making inquiries about specific systems

All system descriptions contain a brief list of the major components of the system followed by a more detailed description. The detailed descriptions of interior systems begin

NOTE: Listing of a system in a specific category in this Manual is not intended to limit its use to that category (see General Explanatory Note 13 on page 9). However, this shall not be interpreted to imply that vertical systems, such as walls and partitions, are permitted to arbitrarily be used in a horizontal orientation. In addition, the manufacturer shall be consulted for other products which satisfy the fire and sound requirements shown for the systems.

with the material exposed to the test fire and its method of attachment, followed by a description of the framing members and their methods of installation. Finally, the unexposed side and its method of attachment is described.

Where unsymmetrical systems were tested from one side only, the side exposed to the test fire is indicated by the words "Fire Side" on the system detail. When documentation is available to show that the wall was tested with the least fire-resistive side exposed to the test fire, the wall need not be subjected to tests from the opposite side and a "Fire Side" is not specified. All floorceiling and roof-ceiling systems were tested with fire exposure on the ceiling side.

When mineral or glass fiber insulation was a basic component of a fire tested system, it is included in the description as an integral part of the system. The insulation thickness, type, and density are described, and both the fire and sound details show fibrous insulation. If the insulation was used solely to increase the STC, the fibrous insulation is shown only in the sound detail. When the insulation is not needed for the fire-resistance rating, but is used to improve the STC of the system, the last sentence of the detailed description states. "Sound tested with [mineral] [glass] fiber insulation." (See General Explanatory Notes 10, 11, and 12 on pages 8 and 9.)

Unless indicated otherwise, all load-bearing wood stud systems were tested while being subjected to the maximum load allowed by design under nationally recognized design criteria at the time of the test. Due to an increase in the maximum allowable loading in the *National Design Specifications* (1982 and later editions), the American Forest and Paper Association issued the following statement:

Where a load-bearing fire rated wood stud wall assembly contained in this Manual is specifically designed for structural capacity, the design value in compression parallel to grain adjusted for slenderness ratio (Fc') used in such analysis shall be taken as 78 percent of the maximum F<sub>c</sub>' value determined in accordance with normal design practice but shall not exceed 78 percent of the F<sub>c</sub>' value for such member having a slenderness ratio (I<sub>e</sub>/d) of 33.

## DESCRIPTION OF TERMS USED IN THIS MANUAL

Gypsum Board - defined in ASTM C 11, Standard Terminology Relating to Gypsum and Related Building Materials and Systems, as "the generic name for a family of sheet products consisting of a noncombustible core primarily of gypsum with paper surfacing." Gypsum board may be further described as follows:

Regular Gypsum Board - a gypsum board with naturally occurring fire resistance from the gypsum in the core; or

Type X Gypsum Board - a gypsum board with special core additives to increase the natural fire resistance of regular gypsum board.

NOTE: Where the word "proprietary" appears in system descriptions either the system or one or more of its components is considered proprietary. Each proprietary system shall be built utilizing the components specified by the company or companies listed under the detailed description for that system.

- Limited Load-Bearing this means that a constant superimposed load was applied to the test specimen throughout the fire test to simulate a design load less than 78% of the maximum allowable design load.
- Load-Bearing unless otherwise noted in the detailed description, this means that a constant superimposed load was applied to the test specimen throughout the fire test to simulate 78% or more of the maximum allowable design load.
- *Mineral Fiber* refers to either rock or slag wool products.
- Metal Studs refers to nominal 25 gage steel studs and runners (track) manufactured to comply with ASTM C 645 unless otherwise specified in the detailed description.

(NLB) - nonload-bearing.

## GENERAL EXPLANATORY NOTES

- All dimensions, weights, temperatures, and pressures are in U.S. customary units. For commonly used metric (SI) conversions refer to the Appendix on page 141 and IEEE/ASTM SI 10-2002, Standard for Use of the International System of Units (SI): The Modernized Metric System.
- Nails shall comply with ASTM F 547 or ASTM C 514. Other nails, suitable for the intended use, and having dimensions not less than those specified in this Manual shall be permitted as substitutions.
- 3. Fasteners installed along the edges of gypsum board shall be placed along the paper bound edges on the long dimension of the board. Fasteners at the end shall be placed along mill or field cut ends on the short dimension. Fasteners on the perimeter of the board shall be placed along both edges and ends
- Screws meeting ASTM C 1002 shall be permitted to be substituted for the prescribed nails,

- one for one, when the length and head diameter of the screws equal or exceed those of the nails specified in the tested system and the screw spacing does not exceed the spacing specified for the nails in the tested system.
- 5. Vertically applied gypsum board shall have the edges parallel to framing members. Horizontally applied gypsum board shall have the edges at right angles to the framing members. Intermediate vertical framing members are those between the vertical edges or ends of the board.
- 6. Unless otherwise specified, the face layers of all systems, except those with predecorated or metal covered surfaces, shall have joints taped (minimum Level 1 as specified in GA-214, Recommended Levels of Gypsum Board Finish) and fastener heads treated. Base layers in multi-layer systems shall not be required to have joints taped.
- 7. When a fire-resistance rated partition extends above the ceiling, the gypsum board joints occurring above the ceiling need not be taped and fasteners need not be covered when all of the following conditions are met.
  - The ceiling is part of a fireresistance rated floor-ceiling or roof-ceiling system;
  - All vertical joints occur over framing members;
  - c. Horizontal joints are either staggered 24 inches o.c. on opposite sides of the partition, or are covered with strips of gypsum board not less than 6 inches wide; or the partition is a two-ply system with joints staggered 16 inches or 24 inches o.c.; and
  - d. The partition is not part of a smoke or sound control system.

Where joint treatment is discontinued at or just above the ceiling line, the vertical joint shall be cross taped at this location to

- reduce the possibility of joint cracking.
- Metallic outlet boxes shall be permitted to be installed in wood and steel stud walls or partitions having gypsum board facings and classified as two hours or less. The surface area of individual boxes shall not exceed 16 square inches. The aggregate surface area of the boxes shall not exceed 100 square inches in any 100 square feet. Boxes located on opposite sides of walls or partitions shall be in separate stud cavities and shall be separated by a minimum horizontal distance of 24 inches. Approved nonmetallic outlet boxes shall be permitted as allowed by local code.
- 9. Water-resistant gypsum backing board shall be installed over or as part of the fire-resistance rated system in shower and tub areas to receive ceramic or plastic wall tile or plastic finished wall panels. When fire or sound ratings are necessary, the gypsum board required for the rating shall extend down to the floor behind fixtures so that the construction will equal that of the tested system. (See Figure 1 on page 9.)
- 10. When not specified as a component of a fire tested wall or partition system, mineral fiber, glass fiber, or cellulose fiber insulation of a thickness not exceeding that of the stud depth shall be permitted to be added within the stud cavity.
- 11. In floor-ceiling or roof-ceiling systems, the addition or deletion of mineral or glass fiber insulation in ceiling joist spaces could possibly reduce the fireresistance rating. The addition of up to 163/4 inches of 0.5 pcf glass fiber insulation (R-40), either batt or loose-fill, to any 1- or 2-hour fire resistance rated floor-ceiling or roof-ceiling system having a cavity deep enough to accept the insulation is permitted provided that one additional layer of either 1/2 inch type X or 5/8 inch type X gypsum

board is applied to the ceiling. The additional layer of gypsum board shall be applied as described for the face layer of the tested system except that the fastener length shall be increased by not less than the thickness of the additional layer of gypsum board.

- 12. In each system containing batt or blanket insulation the insulation is specified to be either mineral or glass fiber and, for fire resistance, the system shall be built using the type specified.
- 13. Although the systems are arranged in general groupings (i.e. walls and interior partitions, floor-ceilings, roof-ceilings, etc.), this is not intended to limit their use only to the specific category in which they are listed. For example, systems listed as shaft walls shall be permitted to be used as interior partitions. However, systems tested vertically (walls and partitions) shall not be permitted to be arbitrarily used in a horizontal orientation.

- Metal studs and runners are nominal 25 gage unless otherwise specified.
- 15. Greater stud sizes (depths) shall be permitted to be used in metal- or wood-stud systems. Metal studs of heavier gage than those tested shall be permitted. The assigned rating of any load-bearing system shall also apply to the same system when used as a nonload-bearing system. Indicated stud spacings are maximums.
- 16. Specified floor-ceiling and roof-ceiling framing sizes or truss dimensions are minimums. Greater joist or truss sizes (depths) shall be permitted to be used in metal- or wood-framed systems. Indicated joist and truss spacings are maximums.
- 17. Within design limitations, the distance between parallel rows of studs, such as in a chase wall, shall be permitted to be increased beyond that tested. When stud cavities in walls constructed of parallel rows of steel studs exceed 91/2 inches and cross bracing is required the

cross bracing shall be fabricated from steel studs.

- 18. Systems tested with metal furring channels attached directly to the bottom chords of steel beams, bar joists, or wood trusses or framing shall be permitted to be suspended. Generally, furring channels are attached to 1½ inch cold rolled carrying channels 48 inches o.c. suspended from joists by 8 gage wire hangers spaced not greater than 48 inches o.c.
- 19. Floor-ceiling and roof-ceiling systems were fire tested at less than 36 inches total depth. However, the total depth of the systems, with either directly attached or suspended ceiling membranes, shall be permitted to extend greater than 36 inches.
- Where laminating compound is specified, taping, all-purpose, and setting type joint compounds shall be permitted.
- Additional layers of type X or regular gypsum board shall be permitted to be added to any system.
- 22. When not specified as a component of a fire-resistance rated wall or partition system, wood structural panels shall be permitted to be added to one or both sides. Such panels shall be permitted to be applied either as a base layer directly to the framing (under the gypsum board), as a face layer (over the face layer of gypsum board), or between layers of gypsum board in multi-laver systems. When such panels are applied under the gypsum board or between layers of gypsum board the length of the fasteners specified for the attachment of the gypsum board applied over the wood structural panels shall be increased by not less than the thickness of the wood structural panels. Fastener spacing for the gypsum board and the number of layers of gypsum board shall be as specified in the system description.

9

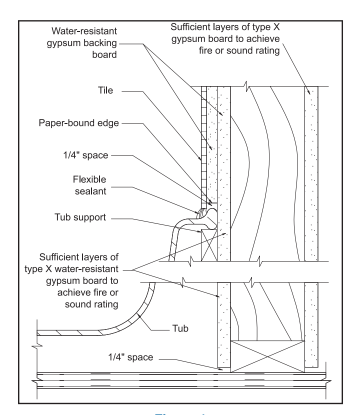


Figure 1
Section Through Typical One-Hour System

#### **TESTING AGENCIES**

Each detailed description is accompanied by a cross-section detail of the system. Also included is design information giving total thickness, limiting height where appropriate, and approximate weight of the system in pounds per square foot. Fire and sound test references identifying the agency which certified the test as well as a report number and date are also provided (see Tables I and II).

## TABLE I FIRE TESTING AGENCIES

BMS	Building Materials & Structures, National Bureau of Standards (now National Institute of Standards and Technology)
CTC	Commercial Testing Company
FM	Factory Mutual Research Corporation
GET	George E. Troxell, P.E., Consulting Engineer
ITS	Intertek Testing Services NA Inc.
NBS	National Bureau of Standards (now National Institute of Standards and Technology)
NRCC	National Research Council of Canada
OPL	Omega Point Laboratories, Inc.
OSU	The Ohio State University
PCA	Portland Cement Association
SFT	Standard Fire Test, Fire Prevention Research Institute
SWRI	Southwest Research Institute
UC	University of California
UL	Underwriters Laboratories Inc.
ULC	Underwriters' Laboratories of Canada
WHI	Warnock Hersey, Inc. (now Intertek Testing Services NA Inc.)

## TABLE II SOUND TESTING AGENCIES

ACI	Acoustical Consultants, Inc.
ASL	Acoustic Systems Acoustical Research Facility
BBN	Bolt, Beranek, and Newman, Inc.
BGL	British Gypsum Limited
BMS	Building Materials & Structures, National Bureau of Standards (now National Institute of Standards and Technology)
CK	Cedar Knolls Acoustical Laboratories (now Noise Unlimited, Inc.)
DRC	Domtar Research Center
G&H	Geiger and Hamme
INTEST	International Acoustical Testing Laboratories
KAL	Kodaras Acoustical Laboratories (now Electrical Testing Laboratories, ETL)
KG	Kaiser Acoustical Laboratories
NBS	National Bureau of Standards (now National Institute of Standards and Technology)
NGC	National Gypsum Company's Gold Bond Acoustical Laboratories (now NGC Testing Services)
NRCC	National Research Council of Canada
OR	Ohio Research Corporation
RAL	Riverbank Acoustical Laboratories
SA	Shiner & Associates
USG	United States Gypsum Company Acoustical Research Center
WEAL	Western Electro Acoustical Laboratory, Inc.
WHI	Warnock Hersey, Inc. (now Intertek Testing Services NA Inc.)

TABLE III
APPLICABLE PRODUCT STANDARDS

APPLICABLE PRODUC	T STANDA	RDS
Product	<u>ASTM</u>	<u>CSA</u>
Gypsum Plasters	C 28	A82.22-M
Gypsum Wallboard	C 36†	A82.27-M
Gypsum Lath	C 37†	A82.27-M
Gypsum Sheathing Board	C 79†	A82.27-M
Gypsum Backing Board	C 442†	A82.27-M
Gypsum Coreboard	C 442†	A82.27-M
Gypsum Shaftliner Board	C 442†	
Joint Compound	C 475	
Nails for the Application of Gypsum Board	C 514	
Gypsum Veneer Plaster	C 587	A82.22-M
Gypsum Base for Veneer Plasters	C 588†	A82.27-M
Water-Resistant Gypsum Backing Board	C 630†	A82.27-M
Nonstructural Steel Framing Members	C 645	
Metal Lath	C 847	
Exterior Gypsum Soffit Board Steel Drill Screws for the	C 931†	A82.27-M
Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs from 0.033 in. (0.84 mm) to 0.112 in. (2.84 mm) in Thickness (Type S-12)	C 954	
Load-Bearing (Transverse and Axial) Steel Studs, Runners (Tracks), and Bracing or Bridging for Screw Application of Gypsum Panel Products and Metal Plaster Bases	C 955	
Predecorated Gypsum Board	C 960†	A82.27-M
Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases (Types G, W, and S) Accessories for Gypsum	C 1002	
Wallboard and Gypsum Veneer Base	C 1047	
Glass Mat Gypsum Substrate for Use as Sheathing	C 1177	
Glass Mat Water-Resistant Gypsum Backing Panel	C 1178	
Fiber Reinforced Gypsum Panels	C 1278	
Gypsum Ceiling Board	C 1395†	
Gypsum Board	C 1396†	A82.27-M

<sup>†</sup> ASTM Specification C 1396 is a consolidation of existing ASTM Standards and will eventually replace C 36, C 37, C 79, C 442, C 588, C 630, C 931, C 960, and C 1395.

#### PRODUCT IDENTIFICATION

All gypsum products are identified with the manufacturer's name and trademark. The thickness and type of gypsum board are shown on the end bundling tape or on the board. Ready-mixed joint compounds are identified on the container. Bagged products are identified on the bag.

ASTM and CSA standard product specifications are shown in Table III.

#### NOTE:

ASTM Standards are available from:

**ASTM International** 100 Barr Harbor Drive

West Conshohocken, PA 19428-2959

(610) 832-9585 Fax: (610) 832-9555

E-mail: service@astm.org http://www.astm.org

CSA Standards are available from:

**CSA International** 178 Rexdale Blvd.

Etobicoke, Ontario M9W 1R3

(416) 747-4000

Fax: (416) 747-2475 http://www.csa.ca

#### **ABBREVIATIONS**

Abbreviations used in this Manual are shown in Table IV (also see Tables I and II on page 10).

## TABLE IV ABBREVIATIONS

ASTM American Society for Testing

and Materials

C&P carpet and pad

CSA Canadian Standards Associ-

ation

dB decibel

dia diameter

DOC U.S. Department of Com-

merce

est estimated

FSTC Field Sound Transmission

Class

FSTL Field Sound Transmission

Loss

ft foot

ga gage or gauge

galv galvanized

Hz hertz (cycles/second)

hr hour

IIC Impact Insulation Classifica-

tion

in. inch

lab laboratory

lb pound

mfr manufacturer

mm millimeter

min minimum

nom nominal

NLB nonload-bearing

o.c. on center

oz ounce

pcf pounds per cubic foot

psf pounds per square foot

rev revised

sq square

STC Sound Transmission Class

STL Sound Transmission Loss

T&G tongue and groove

## SECTION II REQUIREMENTS FOR FIRE PROTECTION

## FIRE RESISTIVE PROPERTIES OF GYPSUM

Gypsum is approximately 21 percent by weight chemically combined water which greatly contributes to its effectiveness as a fire resistive barrier. When gypsum board or gypsum plaster is exposed to fire, the water is slowly released as steam, effectively retarding heat transmission (Figure 2). It can, in a sense, be compared to what happens when a blowtorch is turned on a block of ice. Although the ice is being melted, one can hold a hand on the opposite side without being burned. Even though the ice gets very thin it effectively blocks the transfer of the intense heat and one's hand would not be burned until the ice is melted.

When gypsum-protected wood or steel structural members are exposed to a fire, the chemically combined water being released as steam acts as a thermal barrier until this slow process, known as calcination, is completed. The temperature directly behind the plane of calcination is only slightly higher than that of boiling water (212°F), which is significantly lower than the temperature at which steel begins losing strength or wood ignites. Once calcination is complete, the in-place calcined gypsum continues to act as a barrier protecting the underlying structural members from direct exposure to flames.

#### **TYPE X GYPSUM BOARD**

ASTM C 1396/C 36 describes two types of gypsum board - regular and type X - each providing a different degree of fire resistance. Where fire-resistance rated systems are specified, type X gypsum board is typically required to achieve the rating. Type X gypsum board is defined in ASTM C 1396/C 36 as gypsum board that provides not less than one-hour fire resistance for boards 5/8 inch thick or not less than 3/4-hour fire-resistance rating for boards 1/2

inch thick, applied parallel with and on each side of load bearing 2x4 wood studs spaced 16 inches on center with 6d coated nails, 17/8 inch long, 0.095 inch diameter shank, 1/4 inch diameter heads, spaced 7 inches on center with gypsum board joints staggered 16 inches on each side of the partition and tested in accordance with the requirements of ASTM E 119.

In order to qualify for use in generic systems contained in this Manual, the Gypsum Association also requires that 1/2 inch type X gypsum board shall achieve a one-hour fire-resistance rating when applied to a floor-ceiling system as described by GA File Number FC 5410 on page 114.

Where <sup>3/4</sup> inch or 1 inch gypsum board is described as "type X" in proprietary systems contained in this Manual, consult the manufacturer to determine what specific products are required.

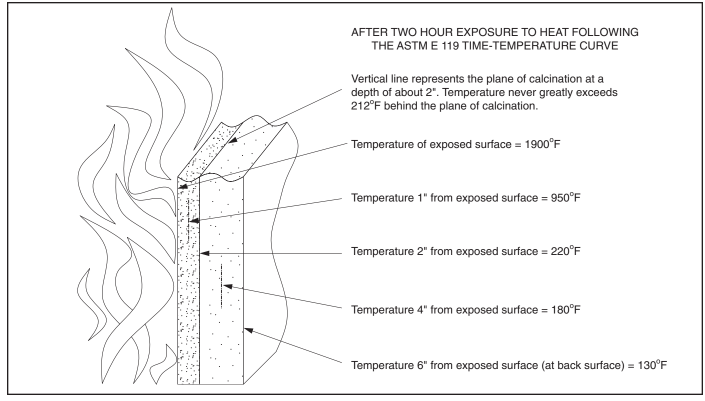


Figure 2
How Gypsum Retards Heat Transmission

## PERFORMANCE OF GYPSUM PLASTER

Job performance of gypsum plaster systems can be affected by several factors such as: extreme weather conditions, poor or no ventilation, thermal shock, unusual framing or frame loading, etc. Precautions shall be taken to prevent these and other adverse conditions.

Mix ratios such as 1:2 gypsumperlite, -vermiculite, or -sand are used to describe a mixture consisting of 100 pounds of gypsum plaster to 2 cubic feet of aggregate (3 cubic feet where the ratio is given as 1:3). Many fire tests have been conducted to show that 1:2 gypsum-vermiculite mix may be substituted for 1:3 gypsum-vermiculite mix in all fire-resistance rated systems. A 1:2 gypsum-perlite mix may be substituted for 1:3 gypsum-perlite mix in onehour and two-hour rated systems only. Perlite and vermiculite shall be permitted to be interchanged in onehour and two-hour rated systems.

Plaster thicknesses are measured from the face of the lath, regardless of the plaster base used.

#### **FIRE RESISTANCE TESTS**

All fire-resistance classifications described in this Manual are derived from full-scale fire tests conducted in accordance with the requirements of ASTM E 119 or CAN/ULC-S101 (as amended and in effect on the date of the test) by recognized independent laboratories. Fire-resistance classifications are the results of tests conducted on systems made up of specific materials put together in a specified manner.

There are a number of nationally recognized laboratories capable of conducting tests to establish fire-resistance classifications according to the procedures outlined in ASTM E 119 or CAN/ULC-S101. The conditions under which tests are conducted are thoroughly detailed and the fire-resistance classification is established as the time at which there is excessive temperature rise, passage of flame, or structural collapse. In addition, failure may result because of penetration by the pressurized hose stream required in the

fire test procedure for walls.

With reference to all tested systems, ASTM E 119 states:

It is the intent that classifications shall register performance during the period of exposure and shall not be construed as having determined suitability for use after fire exposure.

Comprehensive research by fire protection experts has determined the average combustible content normally present within any given occupancy. In addition, evacuation times, the time required for the contents to be consumed by fire, and the

resulting temperature rise have been quantified. Fire-resistance requirements are established accordingly in building codes and similar regulations.

In ASTM E 119 fire tests, wall, ceiling, column, and beam systems are exposed in a furnace which reaches the indicated average temperatures at the time stated in the standard time-temperature curve (Figure 3) and Appendix X1 of ASTM E 119. The unexposed surface of all systems refers to the surface away from the fire during a test. The exposed surface refers to the surface facing the fire.

## WALL AND PARTITION SYSTEMS

All walls and partitions tested and classified are required to be at least 100 square feet in area with no edge dimension less than nine feet. Surface temperatures on the unexposed side of the test specimen are measured at a minimum of nine locations.

When load-bearing walls and partitions are tested, the applied load is required to simulate the working stresses of the design.

Walls and partitions are required

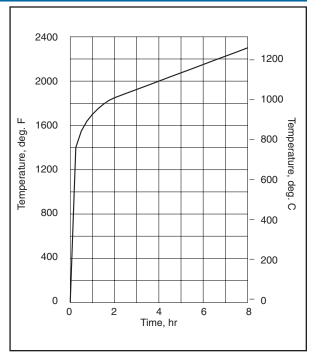


Figure 3
Standard Time-Temperature Curve
(ASTM E 119)

to stop flame or hot gases capable of igniting cotton waste. The average temperature of the unexposed surface is not permitted to increase more than 250°F above ambient nor is any individual thermocouple permitted to rise more than 325°F above ambient. A duplicate of the system (rated for one-hour fire resistance or more) is fire tested for one-half the specified fire-resistance period, but no longer than one-hour, after which it is required to withstand the impact, erosion, and cooling effect of a hose stream.

Openings in walls for fire door frames and fire window frames shall be coordinated between the architect, the general contractor, the drywall contractor, and the frame supplier to ensure that installation details for the wall and the frame are considered. The installation instructions supplied with frames vary and shall be followed to comply with local code requirements. All fire door and fire window assemblies are required to be installed in accordance with ANSI/NFPA 80 and subiect also to the conditions. limitations and/or allowances of their certification label and listing.

## AREA SEPARATION WALLS (PARTY/FIRE WALLS)

Fire-resistance rated gypsum board systems (solid and cavity types) can serve as area separation walls (also known as party walls or fire walls) between adjacent wood frame and steel frame dwelling units such as townhouses, condominiums, and apartments; and in commercial and institutional buildings. These walls are erected one floor at a time, beginning at the foundation and continuing up to or through the roof. At intermediate floors metal floor/ceiling track shall be installed back-to-back to secure the top of the lower section of the partition to the bottom of the next section being installed.

At intermediate floors and other specified locations the area separation walls shall be attached to adjacent wood or steel framing on each side with aluminum clips that soften when exposed to fire (Figure 4). If one side of the structure becomes involved in a fire, the clips on the fire side allow collapse of the structure on that side. The clips on the other side support the area separation wall keeping it in place, thereby protecting the adjacent structure. Consult gypsum board manufacturer for clip detail, placement, and height limitations.

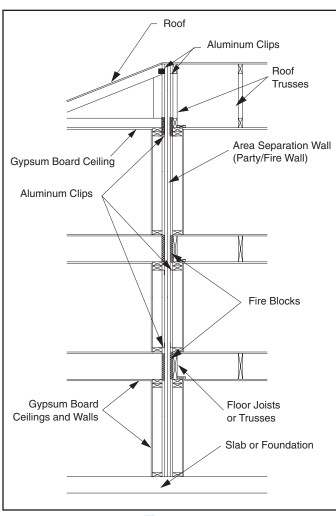


Figure 4
Typical Gypsum Board Area
Separation Wall Construction

#### FLOOR-CEILING AND ROOF-CEILING SYSTEMS

Floor-ceiling and roof-ceiling systems tested and classified are required to be a minimum of 180 square feet in area with their shortest edge dimension not less than 12 feet. The system is required to sustain the design load throughout the test and not permit the passage of either flame or hot gases capable of igniting cotton waste. Surface temperatures on the unexposed side of the test specimen are measured at a minimum of nine locations. The average temperature of the unexposed surface is not permitted to increase more than 250°F above ambient nor is any individual thermocouple permitted to rise more than 325°F above ambient.

#### **Ceiling Openings**

Many fire-resistance rated floorceiling systems have been tested with openings through the ceiling membrane for air ducts, electrical outlets, and lighting fixtures.

Building codes permit air duct openings in most ceiling systems when the air duct openings are protected with approved ceiling dampers and permit unprotected electrical outlet openings such as 16 square inch outlet boxes that are approved for use in fire-resistance rated systems. The aggregate area of all such openings shall not exceed 100 square inches for any 100 square feet of ceiling area unless otherwise approved.

Many approved recessed lighting fixtures require special protection. Consult the fire test report or listing for the specific system for protection details and the opening area limitation.

## BEAM, GIRDER, AND TRUSS PROTECTION SYSTEMS

Beams are tested with superimposed loads applied to simulate the maximum theoretical dead and live loads permitted by nationally recognized design standards. A fire-resistance rating is established for a system when the test specimen supports the load during the test and meets specific temperature requirements for the prescribed period. Beams, girders, and trusses shall be protected by either (1) a continuous ceiling membrane of either gypsum lath and plaster or gypsum board or (2) enclosing them individually.

#### **Continuous Ceiling Protection**

Building codes allow for the use of the gypsum board or gypsum lath and plaster ceilings described in the Floor-Ceiling Systems portion of this Manual for beam or girder protection. The complete floor-ceiling system shall provide no less than the rating required for the structural member being protected.

If the bottom of the beam projects 6 inches or less below the plane of the ceiling, the ceiling is furred down and around the beam (Figure 5). If the projection is greater than 6 inches, the gypsum board or lath and plaster beam protection system shall extend from the ceiling to the floor above. (See Individual Encasement Protection.)

A ceiling used as membrane fireproofing usually consists of either gypsum board or gypsum plaster over gypsum or metal lath. These systems may be either attached directly to or suspended from the primary structural elements. The tested assembly consists of the ceiling membrane, beams, girders, joists, or trusses and the floor or roof deck system above.

### Individual Encasement Protection

Individual encasement of beams, girders, and trusses with gypsum lath and plaster or gypsum board (Figure 6) is permitted where one or more of the following conditions exist.

- 1. When the fire-resistance requirement for the beam, girder, or truss is greater than the fire-resistance requirement for the floor-ceiling or roof-ceiling system being supported. Where there are relatively few three-hour or four-hour protected beams or girders, and only a two-hour floor-ceiling requirement, it is generally uneconomical to use a three-hour or four-hour floor-ceiling system throughout, or
- When either no ceiling is required or a non-rated ceiling is used, or
- When the bottom of the beam projects greater than 6 inches below the plane of the ceiling.

When structural members support more than one floor, or a floor and a roof, consult local building codes for requirements.

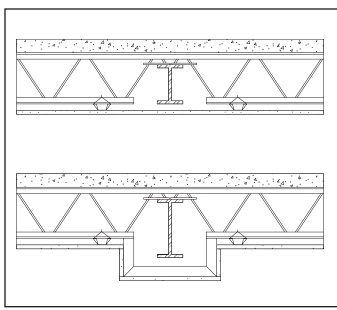


Figure 5
Membrane Protected Steel Beam- Continuous

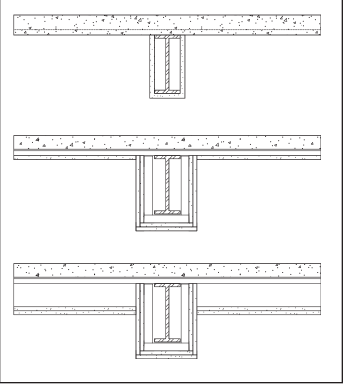
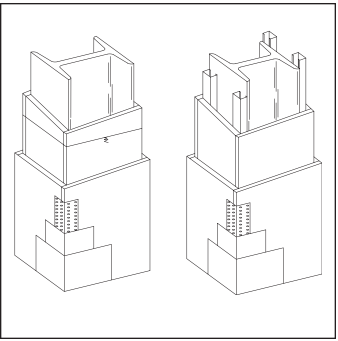


Figure 6
Steel Beam - Individual Encasement Protection





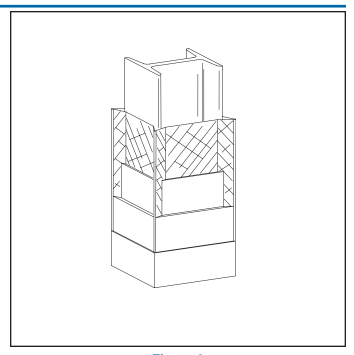


Figure 8
Column Protection Metal Lath and Plaster

## COLUMN PROTECTION SYSTEMS

Columns are tested under a temperature limit criteria. The temperature of the steel is measured by not less than four thermocouples at each of four levels. A test is successful when the average temperature of any level does not exceed 1000°F and no individual thermocouple exceeds 1200°F within the prescribed time period.

All column systems in this Manual were tested with the column size specified in the system. Fire-resistance ratings for the heavier steel columns are not applicable to the lighter steel columns.

Research conducted by the American Iron and Steel Institute (AISI) has resulted in the development of mathematical formulas for evaluating the fire resistance of a range of commonly encountered steel column shapes and sizes. The two most significant factors affecting the rate at which heat is transferred to the steel are (1) the shape of the

fire protection system and, (2) the mass of the steel per unit of surface area.

The parameter that establishes the shape of the fire protection system is the heated perimeter, D, defined as the perimeter of the fire protection at the interface between the protection and the steel through which heat is transferred to the steel (inches). The mass of the steel is usually expressed in terms of the weight of the steel column per foot of column length, W. Where gypsum board is used as the protection material, the weight of the gypsum board is added to the weight of the steel column when determining W.

Although the minimum column size and column shape are specified in individual systems the same hourly rating applies when a column with an equal or greater *W/D* ratio is substituted for the specified column. (UL Design X528 offers a formula for lighter W-shaped or tube-shaped columns.)

Typical column protection systems are shown in Figures 7 and 8.

#### FIRE BLOCKING

All fire-resistive systems shall be fire blocked in accordance with applicable code requirements.

All penetrations in a fire rated system shall be filled with firestopping material as required by the local code.

#### **SMOKE BARRIERS**

Building codes require certain designated wall and ceiling systems to function as "smoke barriers" which are defined in the codes as continuous membranes that resist the passage of smoke. Fire-resistive gypsum systems with perimeters and penetrations sealed to achieve listed STCs also function to resist the passage of smoke.

Minimum one-hour fire-resistance rated gypsum board systems with joints finished in accordance with Level 1 as specified in GA-214, Recommended Levels of Gypsum Board Finish, (all joints and interior angles shall have tape embedded in joint compound) with perimeters and penetrations sealed with an approved sealant satisfy building code requirements for a smoke barrier.

## PERIMETER RELIEF AND CONTROL JOINTS

Engineering studies and fire tests have been conducted on perimeter relief and control joint systems. This research demonstrates that the perimeter relief systems detailed in Figure 9 can be used in most nonload-bearing metal stud partition systems without reducing the fire-resistance rating of the partition. The research also demonstrates that the control joint systems detailed in Figure 10 on page 19 can be used in all one-hour or two-hour, load-bearing or nonload-bearing, wood or steel framed, wall and partition systems in this Manual without adversely affecting the fire-resistance rating. The tests were conducted in accordance with ASTM E 119 and utilized perimeter relief systems and control joint systems as detailed herein. Other similar systems are available from individual manufacturers.

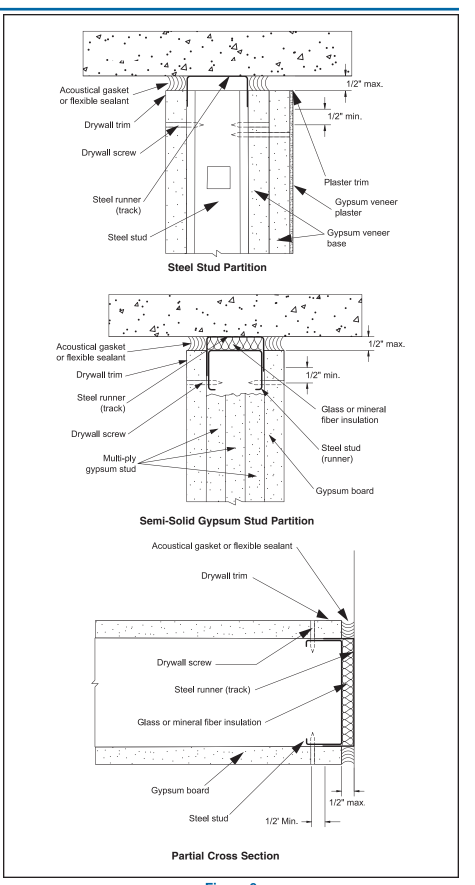


Figure 9
Perimeter Relief Details
(FM 16738.69, 6/18/69; UL R4024-7-8, 6/23/66)

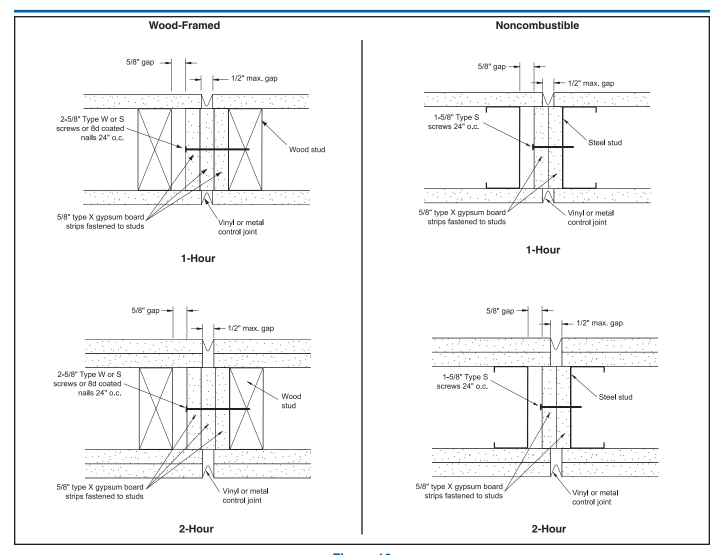


Figure 10 Control Joint Details (WHI-651-0318-1, 3/20/90; UL R4024, 96NK13566, 7/29/96)

## SURFACE BURNING CHARACTERISTICS

The test method used to establish surface burning characteristics is ASTM E 84 or CAN/ULC-S102, commonly referred to as the Tunnel Test. This test measures the relative flame spread and relative amount of smoke generated by the material being tested when compared to inorganic reinforced cement board and red oak flooring. Table V lists typical surface burning characteristics for gypsum products as well as the standard materials referenced in the test method.

Surface burning characteristics are intended to be used as a guide in the selection and use of interior finish materials and are obtained under controlled laboratory conditions.

SURFAC	BLE V E BURNI CTERISTI	
	FLAME SPREAD	SMOKE <u>DEVELOPED</u>
Inorganic Reinforced Cement Board	0	0
Gypsum Plaster	0	0
Glass Mat Gypsum Substrate for Use as Sheathing	0	0
Fiber Reinforced Gypsum Panels	5	0
Gypsum Lath	10	0
Gypsum Wallboard	0-15	0
Gypsum Sheathing	15-20	0
Red Oak	100	100

## SECTION III SOUND CONTROL

#### **SOUND INSULATION**

The first essential for airborne sound insulation using any system is to close off air leaks and/or flanking paths by which noise can go through or around the system. Small cracks or holes will increase the sound transmission at the higher frequencies. This can have a detrimental effect on the overall acoustical performance and the STC, particularly for higher rated systems. Failure to observe special construction and design precautions can reduce the effectiveness of the best planned sound control methods.

Systems shall be airtight. Recessed wall fixtures, such as medicine cabinets or electrical, telephone, television, and intercom outlets, that penetrate the gypsum board shall not be located back-to-back or in the same stud cavity. Any opening for fixtures or pipes shall be

cut to the proper size and sealed. The entire perimeter of a sound insulating system shall be made airtight to prevent sound flanking. Flexible sealant or an acoustical gasket shall be used to seal between the STC rated system and all dissimilar surfaces and also between the system and similar surfaces where perimeter relief is required. TAPING GYPSUM BOARD WALL AND WALL-CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT THESE LOCATIONS. ASTM E 497, Standard Practice for Installing Sound-Isolating Lightweight Partitions, provides additional information. Consult the manufacturer of the gypsum board for any special recommendations.

Systems are grouped in ranges according to their Sound Transmission Class (STC) or Field Sound Transmission Class (FSTC). The

higher ranges are shown first. All of the sound tests referenced were conducted according to the requirements of either ASTM E 90, for laboratory tests, or ASTM E 336, for field tests. The designer shall adhere to the specified materials and construction details for STC and FSTC rated systems, particularly in plaster systems, because substitution of lightweight aggregates for sand, or reduction of the sand proportion, may reduce the rating. ALL OPENINGS THROUGH THE SYS-TEM, AND ITS ENTIRE PERIME-TER, SHALL BE SEALED AIR-TIGHT.

SUBSTITUTING MECHANICAL FASTENERS FOR ADHESIVES, OR THE USE OF MORE FASTENERS, MAY AFFECT THE RATING.

Details of sound tests issued by sound testing agencies are on file and a summary is available from the Gypsum Association or the test sponsor.

Figure 11 shows three typical resilient channel configurations. Where resilient channels are included in systems, the resilient channels are shown by a dashed line to distinguish them from rigid furring channels. Figure 12 on page 21 distinguishes between standard construction practices and those practices recommended for improved sound control.

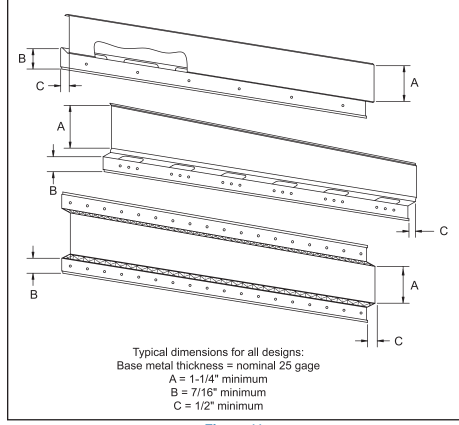
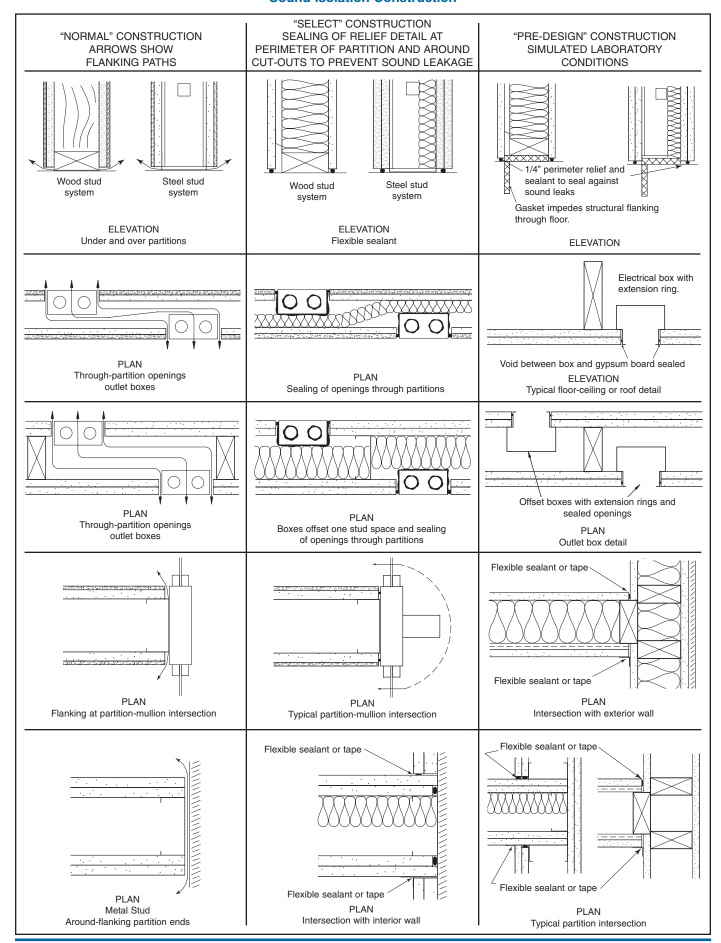


Figure 11
Resilient Furring Channels

Figure 12
Sound Isolation Construction



## SOUND TRANSMISSION LOSS TESTS

ASTM E 90, Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions, is the procedure for measuring the sound transmission loss (STL) in a laboratory. The STL is the difference between the sound energy (sound pressure level) in a source room and a receiving room when the two rooms are separated by the system being tested.

ASTM E 336, Standard Test Method for Measurement of Airborne Sound Insulation in Buildings, is the procedure to determine the field sound transmission loss (FSTL) between two rooms under field conditions.

The STL or the FSTL is measured at 1/3 octave test frequencies (Hz) as follows and the sound transmission loss curve is plotted:

125 315 800 2000 160 400 1000 2500 200 500 1250 3150 250 630 1600 4000

A system's overall effectiveness in resisting the transmission of airborne sound, whether it is a wall, partition, or floor-ceiling, is reported as a single number derived from an analysis of the STL or FSTL curve. This rating is the Sound Transmission Class (STC) or Field Sound Transmission Class (FSTC). This Manual uses STC/FSTC ranges to make comparing systems more significant.

ASTM E 413, Classification for Rating Sound Insulation, is the method used to derive the STC/FSTC from the STL/FSTL curve. Using the rules stated in ASTM E 413, a reference contour is fitted to the sound transmission loss curve. The STC/FSTC is the point where the reference contour crosses the 500 Hz line.

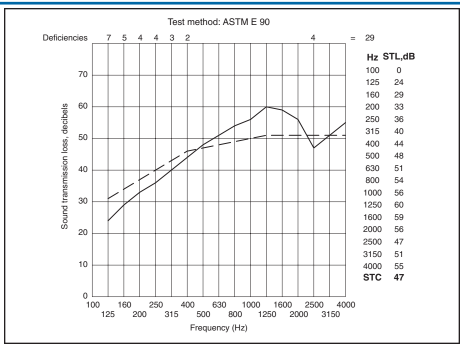


Figure 13 STL Curve

The reference contour, shown by the dashed line in Figure 13, has a flat portion from 4000 Hz to 1250 Hz. It drops 5 dB between 1250 Hz and 400 Hz, and 15 dB between 400 Hz and 125 Hz. In fitting the reference contour to the measured curve, the following conditions are required to be met:

- 1. The STL curve is not permitted to be greater than 8 dB below the reference contour at any test frequency, and
- The sum of the dB differences between the points on the reference contour and the corresponding points on the STL curve at each of the test frequencies is not permitted to be greater than 32 dB.

Some of the STC ratings in this Manual were derived according to slightly different standards in use prior to 1970. For instance, ASTM E 90-61T, the previous sound test procedure, called for measurements at 1/2 octave frequencies, and the rules for fitting the standard curve were different.

The smallest dimension of the system tested in accordance with ASTM E 90 is not permitted to be less than 7 feet, 10 inches and the minimum volume for each of the sound source and receiving rooms is 2,825 cubic feet. The system is constructed to separate the source and receiving rooms, which are arranged so that the only significant sound transmission is through the test specimen.

The source room contains one or more sound sources, a diffusing system such as multiple stationary and/or rotating reflectors, and microphones located to adequately sample the sound field in the space. A single microphone on a rotating boom may be optionally used. The receiving room is similarly equipped, except that the sound source(s) is used only to determine the reverberation time for correction purposes. The sound measurements in both rooms are made according to ASTM E 90.

Research by recognized sound test authorities indicates that the STC's on unsymmetrical walls are not affected by sound testing from either side. Therefore, the laboratory sound source side is not indicated for unsymmetrical systems in this Manual.

#### **IMPACT NOISE TEST**

To determine the Impact Insulation Classification (IIC) of a floor, a standard ISO impact machine with steel hammers taps on a test floor system installed above a special receiving room. Microphones in the receiving room record the average sound pressure level produced by the tapping machine at 1/3 octave frequency bands between 100 and 3150 Hz. These measured levels are then normalized to a standard room absorption. The method used is described in ASTM E 492, Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine.

The IIC is determined by comparing the normalized impact sound pressure levels at the 16 test frequencies with an IIC reference contour. The reference contour has a flat portion from 100 to 315 Hz, a middle line segment decreasing 5 dB in the interval 315 to 1000 Hz, followed by a high frequency line segment decreasing 15 dB in the interval 1000 to 3150 Hz. In fitting the reference contour to the measured sound pressure levels in the receiving room, the following conditions are required to be met:

- The noise level at any test frequency is not permitted to be greater than 8 dB above the reference contour, and
- The sum of the dB differences between the points on the reference contour and the corresponding points on the curve of the normalized impact noise levels at each of the test frequencies is not permitted to be greater than 32 dB.

The IIC for the specimen is the difference between 110 and the value on the normalized impact noise level scale (i.e., ordinate scale) at 500 Hz of the lowest contour for which the above conditions are fulfilled.

The IIC listings for floor-ceiling systems in this Manual are for bare floors (no floor covering) and for the addition of a carpet over a separate pad, which is identified as "C&P."

Although any carpet, with or without a pad, will improve the IIC, a heavy wool carpet over a good quality pad will make a significant improvement, as illustrated for FC 5300 on page 112. The addition of a 44 oz. woven loop pile carpet over a 40 oz. hair felt pad increased the IIC from 38 to 63. The IIC (C&P) listings in this Manual are for the carpet and pad described above for FC 5300 unless otherwise noted. The use of other types of carpets, both with and without pads, will result in increases in the IIC, and in some instances may equal that achieved by use of the aforementioned carpet and pad.

### **SECTION IV** LIMITING HEIGHTS (Nonload-Bearing)

Limiting height tests have been conducted on nominal 25 gage steel studs (minimum 0.0179 inch base metal thickness) complying with ASTM C 645 and nominal 20 gage

steel studs (minimum 0.0329 inch base metal thickness) complying with ASTM C 955. Maximum stud heights shall be as specified in Tables VI and VII. Where base metal thicknesses are unknown or known to be less than 0.0179 inch, for 25 gage studs, or less than 0.0329 inch, for 20 gage studs, consult the metal stud manufacturer for limiting heights.

Maximum height limitations are given for some nonloadbearing partitions. In instances where no limiting height is given for special purpose partitions, such as movable or shaft wall systems, the manufacturer shall be consulted.

Criteria used to evaluate transverse load tests, conducted to determine maximum heights, are 5 pounds per square foot for both stress and deflection requirements with a deflection limitation of height divided by 120, for gypsum board and high strength gypsum veneer finishes, and height divided by 240, for either gypsum or metal lath and gypsum plaster. For rigid finishes, such as ceramic tile, deflection shall be limited to L/360, based on stud strength only.

Limiting heights exceeding those shown may be obtained by using deeper studs, by spacing the studs closer together, by using heavier gage studs, by increasing gypsum board thickness, or by adding additional layers of gypsum board. Tables VI and VII may be used as a guide for gypsum board and high strength gypsum veneer plaster finishes.

A higher degree of deflection resistance may be more desirable for some applications than for others, i.e., offices and institutional buildings vs. industrial buildings. Therefore, lower limiting heights than those based strictly on deflection and stress criteria may be justified to satisfy occupant concerns regarding partition deflection or vibration.

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;	_ \				MAXIMUM	MAXIMUM STUD HEIGHT, ft-in. (mm)	, ft-in. (mm)			
STUD DEPTH	IOIT:	Framing Sp	ning Spaced 12 in. (305 mm) o.c.	05 mm) o.c.	Framing Sk	Framing Spaced 16 in. (406 mm) o.c.	06 mm) o.c.	Framing Sp	Framing Spaced 24 in. (610 mm) o.c.	0 mm) o.c.
in. (mm)	TIWI TEC		Lateral Pressure	, e		Lateral Pressure	g.		Lateral Pressure	٥
Designator		5 psf (240 Pa)	7.5 psf (360 Pa)	10 psf (480 Pa)	5 psf (240 Pa)	7.5 psf (360 Pa)	10 psf (480 Pa)	5 psf (240 Pa)	7.5 psf (360 Pa)	10 psf (480 Pa)
	L/120	11'2" (3400)	9'9" (2970)	8'10" (2690)	10'7" (3230)	8'10" (2690)	8'4" (2540)	9'9" (2970)	8'0" (2440)	E
15/8 (41.3)	L/240	8'10" (2690)	E	E	8'4" (2540)	E	E	7'11" (2410)	E	E
01-6216201	09E/T	E	E	E	E	E	E	E	E	E
000	L/120	15'1" (4600)	12'4" (3760)	10'9" (3280)	13'3" (4040)	10'10" (3300)	9'5" (2870)	11'10" (3610)	9'8" (2950)	8'5" (2570)
21/2 (63.5)	L/240	11'11" (3630)	10'5" (3180)	9'6" (2900)	11'3" (3430)	9'10" (3000)	8'11" (2720)	10'7" (3230)	9'3" (2820)	8'5" (2570)
01-0210002	09E/T	10'5" (3180)	9'1" (2770)	E	9'10" (3000)	8'7" (2620)	E	9'3" (2820)	8'1" (2460)	E
10000	L/120	17'8" (5380)	14'3" (4340)	12'5" (3780)	15'4" (4670)	12'5" (3780)	10'9" (3280)	13'9" (4190)	11'0" (3350)	9'5" (2870)
31/2 (88.9)	L/240	15'4" (4670)	13'3" (4040)	12'0" (3660)	14'4" (4370)	12'5" (3780)	10'9" (3280)	13'5" (4090)	11'0" (3350)	9'5" (2870)
01-0215000	098/7	13'3" (4040)	11'7" (3530)	10'5" (3180)	12'4" (3760)	10'10" (3300)	9'9" (2970)	11'7" (3530)	10'1" (3070)	9'1" (2770)
(404.6)	L/120	19'6" (5940)	15'9" (4800)	13'8" (4170)	17'2" (5230)	13'10" (4220)	11'11" (3630)	15'1" (4600)	12'1" (3680)	10'5" (3180)
4005125-18	L/240	16'5" (5000)	14'4" (4370)	13'0" (3960)	15'4" (4670)	13'4" (4060)	11'11" (3630)	14'2" (4320)	12'1" (3680)	10'5" (3180)
	N/360	14'4" (4370)	12'6" (3810)	11'4" (3450)	13'4" (4060)	11'8" (3560)	10'6" (3200)	12'4" (3760)	10'9" (3280)	9'9" (2970)
6 (450 4)	L/120	22'10" (6960)	18'7" (5660)	16'2" (4930)	19'9" (6020)	16'2" (4930)	14'0" (4270)	16'9" (5110)	13'5" (4090)	11'5" (3480)
600,5125-18	L/240	22'1" (6730	18'7" (5660)	16'2" (4930)	19'9" (6020)	16'2" (4930)	14'0" (4270)	16'9" (5110)	13'5" (4090)	11'5" (3480)
0.0000	1 /360	19'4" 5890)	16'9" (5110)	15'0" (4570)	17,11" (5460)	15,7" (4750)	13,10" (4220)	16'9" (5110)	13'5" (4090)	11,5" (3480)

u iz in. (305 mm) o.c. board greater than 1/2 Based on tests conducted with gypoun boars amount to the with gypsum that are also applicable to walls sheathed with gypsum the Runner flanges need not be fastened to studs.

The Industry Designate to the cold formed steel framing member.

designates the member web depth in 100ths of an inch, 350 = 3.50 in. (88.9 mm)

125 = 1.25 in. (32 mm) .0179 in. (0.455 mm) 125 designates the member flange width in 100ths of an inch, 18 designates the member base metal thickness in mils, 18 = ..

Data not available шц

# TABLE VII

Maximum Stud Height", ft-in. (mm), Single Layer 1/2 in. (12.7 mm) Thick Gypsum Board<sup>g</sup> on Each Side of 20 gage, Minimum 0.0329 in. (0.836 mm) Base Metal Thickness, Steel Studs Spaced 12 in. (305 mm), 16 in. (406 mm), and 24 in. (610 mm) o.c.<sup>c</sup>

Framing Spaced 12 in. (305 mm) o.c.   Framing Spaced 16 in. (406 mm) o.c.   Framing Spaced 24 in. (616 mm) o.c.     Cado Paj   Lateral Pressure   Lateral Pressure	i	N				MAXIMUM	MAXIMUM STUD HEIGHT, ft-in. (mm)	, ft-in. (mm)			
Unit (240 Pa)         7.5 psf	DEPTH		Framing Sp	paced 12 in. (3	05 mm) o.c.	Framing Sp	oaced 16 in. (4	06 mm) o.c.	Framing Sp	paced 24 in. (6	10 mm) o.c.
L/120         T/5 psf	in. (mm)		1	ateral Pressu	e		ateral Pressur	e.	7	ateral Pressur	е,
L/120         (360 Pa)         (360 Pa)         (480 Pa)         (480 Pa)         (480 Pa)         (360 Pa) <t< th=""><th>Designator</th><th><b>43</b>(</th><th>5 psf</th><th>7.5 psf</th><th>10 psf</th><th>5 psf</th><th>7.5 psf</th><th>10 psf</th><th>5 psf</th><th>7.5 psf</th><th>10 psf</th></t<>	Designator	<b>43</b> (	5 psf	7.5 psf	10 psf	5 psf	7.5 psf	10 psf	5 psf	7.5 psf	10 psf
L/120         130" (3960)         114" (3450)         104" (3150)         104" (3250)         86" (2950)         110" (3350)         97" (2940)           L/240         104" (3150)         90" (2740)         E         85" (2570)         E         78" (2950)         78" (2950)         78" (2950)         78" (2950)         78" (2940)	,	a	(240 Pa)	(360 Pa)	(480 Pa)	(240 Pa)	(360 Pa)	(480 Pa)	(240 Pa)	(360 Pa)	(480 Pa)
L/240         104" (3150)         9'0" (2740)         E         9'8" (2950)         8'5" (2570)         E         R'9" (2670)         7'8" (2340)         E           L/360         9'0" (2740)         E         E         8'5" (2570)         E         7'8" (2340)         F           L/120         17'9" (5410)         15'6" (4720)         13'1" (4240)         13'1" (4240)         13'1" (4240)         11'2" (3400)         10'0" (3050)         13'0" (3960)           L/240         12'1" (3680)         10'6" (3200)         9'5" (2870)         11'2" (3400)         10'0" (3050)         13'7" (2620)           L/360         12'1" (3680)         10'6" (3200)         9'5" (2870)         11'1" (3440)         10'0" (3050)         13'7" (2620)           L/360         12'1" (3680)         10'1" (4290)         14'3" (4340)         16'5" (5000)         14'3" (4340)         12'1" (3940)         12'3" (3890)           L/360         15'6" (4720)         14'1" (4290)         16'5" (5000)         14'3" (4340)         12'1" (3940)         12'1" (3940)         12'3" (3960)           L/360         15'6" (4720)         14'1" (4290)         16'5" (5000)         14'3" (4340)         12'1" (3940)         11'2" (3960)         11'2" (3960)           L/360         17'10" (6560)         17'11" (668	15(- (44.0)	L/120	13'0" (3960)	11'4" (3450)	10'4" (3150)	12'1" (3680)	10'7" (3230)	9'8" (2950)	11'0" (3350)	9'7" (2920)	8'9" (2670)
L/360         9'0" (2740)         E         E         8'5" (2570)         E         F         T'8" (2340)         E           L/120         17'9" (5410)         15'6" (4720)         13'11" (4240)         13'11" (4240)         13'11" (4240)         13'11" (4240)         13'11" (4240)         11'2" (3400)         11'2" (3400)         10'0" (3050)         13'0" (3050)           L/240         12'1" (3660)         10'6" (3200)         9'5" (2870)         11'2" (3400)         10'0" (3050)         10'0" (3050)         10'0" (3050)           L/240         12'1" (3660)         10'6" (3200)         9'5" (2870)         11'2" (3400)         10'0" (3050)         10'0" (3050)         10'0" (3050)           L/240         12'1" (3640)         10'1" (3540)         18'" (5540)         14'3" (4340)         12'" (3540)         12'" (3540)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         14'3" (4340)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         12'" (3560)         11'" (3560)         11'" (3560)         11'" (3560)         11'" (3560)         11'" (3560)	19/8 (41.3) 1625126-33	L/240	10'4" (3150)	9'0" (2740)	E	9'8" (2950)	8'5" (2570)	E	8'9" (2670)	7'8" (2340)	E
L/120         17°8" (5410)         15°6" (4720)         13′11" (4240)         16°5" (5000)         14′4" (4370)         12′10" (3910)         14′10" (3950)         13′0" (3960)           L/240         13′11" (4240)         12′1" (3680)         10′1" (3330)         12′10" (3910)         11′2" (3400)         10°0" (3050)         10°0" (3050)           L/360         12′1" (3680)         10°6" (3200)         9°5" (2870)         11′2" (3400)         18°1" (5510)         16°5" (5640)         10°0" (3050)         8°7" (2620)           L/120         22°6" (6860)         19°8" (5990)         17′10" (5440)         17°1" (4390)         18°1" (5510)         16°5" (5000)         14′3" (4340)         12°1" (3940)         12°3" (3890)         12°3" (3890)           L/240         17°1" (550)         14′3" (4340)         12°6" (3810)         11′3" (4340)         12°3" (3890)         12°3" (3890)         17°3" (3890)         17°3" (4340)         12°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890)         17°3" (3890) <td< td=""><td>0201201</td><td>098/7</td><td>9'0" (2740)</td><td>E</td><td>E</td><td>8'5" (2570)</td><td>E</td><td>E</td><td>7'8" (2340)</td><td>E</td><td>E</td></td<>	0201201	098/7	9'0" (2740)	E	E	8'5" (2570)	E	E	7'8" (2340)	E	E
L/240         13'11" (4240)         12'1" (3860)         10'1" (3330)         12'10" (3910)         11'2" (3400)         10'0" (3050)         10'0" (3050)         10'0" (3050)           L/360         12'1" (3680)         10'6" (3200)         9'5" (2870)         11'2" (3400)         9'8" (2950)         10'0" (3050)         8'7" (2620)           L/120         22'6" (6860)         19'8" (5990)         17'10" (5440)         17'10" (5440)         16'5" (5000)         14'3" (4340)         12'11" (3940)         14'9" (4500)         12'9" (3890)           L/240         17'10" (5440)         15'6" (4720)         14'1" (4850)         14'3" (4340)         12'1" (3940)         12'9" (3890)         11'2" (3400)           L/240         15'6" (4720)         14'1" (6670)         23'1" (7040)         20'2" (6150)         14'4" (550)         12'4" (3400)         11'2" (3400)           L/240         15'1" (6670)         14'3" (4340)         15'1" (4850)	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	L/120	17'9" (5410)	15'6" (4720)	13'11" (4240)	16'5" (5000)	14'4" (4370)	12'10" (3910)	14'10" (4520)	13'0" (3960)	11'7" (3530)
L/360         12'1" (3680)         10'6" (3200)         9'5" (2870)         11'2" (3400)         9'8" (2950)         8'8" (2950)         10'0" (3050)         8'7" (2620)           L/120         22'6" (6860)         19'8" (5990)         17'10" (5440)         17'10" (5440)         16'5" (5000)         18'1" (5510)         16'5" (5000)         18'8" (5640)         16'2" (5840)           L/240         17'10" (5440)         15'6" (4720)         14'1" (4290)         16'5" (5000)         14'3" (4340)         12'1" (3940)         12'9" (3890)         17'2" (3890)           L/240         15'6" (4720)         13'7" (4140)         12'4" (3760)         14'3" (4340)         12'9" (3890)         11'2" (3400)           L/120         25'1" (650)         21'11" (6670)         14'3" (4190)         12'6" (3810)         14'3" (4340)         12'4" (3560)           L/240         17'4" (5280)         15'0" (4570)         18'4" (5590)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15	21/2 (63.5)	L/240	13'11" (4240)	12'1" (3680)	10'11" (3330)	12'10" (3910)	11'2" (3400)	10'0" (3050)	11'7" (3530)	10'0" (3050)	8'11" (2720)
L/120         22'6" (8860)         19'8" (5990)         17'10" (5440)         20'8" (6300)         18'1" (5510)         16'5" (5000)         18'1" (5510)         16'5" (5000)         18'1" (5510)         16'5" (5000)         18'1" (5510)         18'8" (5640)         16'2" (5840)           L/240         17'10" (5440)         15'6" (4720)         14'1" (4290)         16'5" (5000)         14'3" (4340)         12'1" (3940)         12'9" (3890)         11'2" (3400)           L/360         15'6" (4720)         13'7" (4140)         12'4" (3760)         20'2" (6150)         18'4" (5590)         20'9" (6320)         18'1" (5510)           L/120         25'1" (7650)         21'11" (6670)         15'1" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         12'6" (3810)         14'3" (4340)         12'4" (3760)           L/120         25'6" (8150)         13'7" (4140)         15'11" (4850)         15'0" (8230)         24'6" (7470)         27'2" (8280)         23'10" (7260)           L/120         26'9" (8150)         26'9" (8150)         24'6" (7470)         27'4" (6500)         18'10" (5740)         18'10" (5740)           L/360         23'5" (7140)         21'3" (6500)         21'4" (6500)         18'9" (5720)         17'0" (5180)	55-5315053	098/7	12'1" (3680)	10'6" (3200)	9'5" (2870)	11'2" (3400)	9'8" (2950)	8'8" (2640)	10'0" (3050)	8'7" (2620)	7'8" (2340)
L/240         17'10" (5440)         15'6" (4720)         14'1" (4290)         16'5" (5000)         14'3" (4340)         12'11" (3940)         12'9" (3890)         12'9" (3890)           L/360         15'6" (4720)         13'7" (4140)         12'4" (3760)         14'3" (4340)         12'6" (3810)         11'4" (3450)         12'9" (3890)         11'2" (3400)           L/120         25'1" (7550)         21'11" (6670)         15'11" (6670)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'12" (4340)         12'4" (3740)           L/240         17'4" (5280)         15'0" (4570)         15'11" (4850)         15'11" (4850)         15'11" (4850)         12'6" (3810)         14'3" (4340)         12'4" (3760)           L/120         33'9" (10290)         29'6" (8990)         26'9" (8150)         30'10" (9400)         27'0" (8230)         24'6" (7470)         27'2" (8280)         23'10" (7560)           L/240         26'9" (8150)         24'6" (7470)         21'4" (6500)         19'5" (5920)         11'0" (5740)         18'10" (5740)	10000	1/120	22'6" (6860)	19'8" (5990)	17'10" (5440)	20'8" (6300)	18'1" (5510)	16'5" (5000)	18'6" (5640)	16'2" (5840)	14'9" (4500)
L/360         15'6" (4720)         13'7" (4140)         12'4" (3760)         14'3" (4340)         12'6" (3810)         11'4" (3450)         11'2" (3400)           L/120         25'1" (7650)         21'11" (6680)         19'11" (6070)         13'1" (7040)         20'2" (6150)         18'4" (5590)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'14" (5500)         14'3" (4340)         12'4" (3760)           L/30         17'4" (5280)         15'0" (4570)         13'1" (4850)         15'0" (4190)         12'6" (3810)         14'3" (4340)         12'4" (3760)           L/120         33'9" (10290)         29'6" (8990)         26'9" (8150)         30'10" (9400)         27'0" (8230)         24'6" (7470)         27'2" (8280)         23'10" (7260)           L/240         26'9" (8150)         21'3" (8480)         24'6" (7470)         21'4" (6500)         19'5" (5920)         18'10" (5740)         18'10" (5740)	31/2 (88.9)	L/240	17'10" (5440)	15'6" (4720)	14'1" (4290)	16'5" (5000)	14'3" (4340)	12'11" (3940)	14'9" (4500)	12'9" (3890)	11'7" (3530)
L/120         25'1" (7650)         21'11" (6680)         19'11" (6070)         23'1" (7040)         20'2" (6150)         18'4" (5590)         20'9" (6320)         18'1" (5510)           L/240         19'11" (6070)         17'4" (5280)         15'8" (4780)         15'8" (4780)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         12'4" (3760)         14'3" (4340)         12'4" (3760)         14'3" (4340)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         12'4" (3760)         18'1" (3760) <td< td=""><td>00-03/0000</td><td>098/7</td><td>15'6" (4720)</td><td>13'7" (4140)</td><td>12'4" (3760)</td><td>14'3" (4340)</td><td>12'6" (3810)</td><td>11'4" (3450)</td><td>12'9" (3890)</td><td>11'2" (3400)</td><td>10'1" (3070)</td></td<>	00-03/0000	098/7	15'6" (4720)	13'7" (4140)	12'4" (3760)	14'3" (4340)	12'6" (3810)	11'4" (3450)	12'9" (3890)	11'2" (3400)	10'1" (3070)
L/240         19'11" (6070)         17'4" (5280)         15'8" (4780)         18'4" (5590)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         15'11" (4850)         12'8" (3810)         12'4" (3760)         12'4" (3760)           L/120         33'9" (10290)         29'6" (8990)         26'9" (8150)         30'10" (9400)         27'0" (8230)         24'6" (7470)         27'2" (8280)         23'10" (7260)           L/240         26'9" (8150)         21'3" (6480)         24'6" (7470)         21'4" (6500)         19'5" (5920)         21'7" (6580)         18'10" (5740)           L/360         23'5" (7140)         21'8" (560)         18'7" (6500)         18'7" (650)         18'7" (550)	(9,04)	L/120	25'1" (7650)	21'11" (6680)	19'11" (6070)	23'1" (7040)	20'2" (6150)	18'4" (5590)	20'9" (6320)	18'1" (5510)	16'5" (5000)
L/360         17.4" (5280)         15'0" (4570)         13'7" (4140)         15'11" (4850)         13'9" (4190)         12'6" (3810)         14'3" (4340)         12'4" (3760)	4 (101.6)	L/240	19'11" (6070)	17'4" (5280)	15'8" (4780)	18'4" (5590)	15'11" (4850)	14'5" (4390)	16'5" (5000)	14'3" (4340)	12'10" (3910)
L/120         33'9" (10290)         29'6" (8990)         26'9" (8150)         26'9" (8150)         20'6" (8280)         26'9" (7470)         21'4" (6500)         19'5" (5920)         21'7" (6580)         18'10" (5740)	000710001	09E/T	17'4" (5280)	15'0" (4570)	13'7" (4140)	15'11" (4850)	13'9" (4190)	12'6" (3810)	14'3" (4340)	12'4" (3760)	11'2" (3400)
L/240         26'9" (8150)         23'5" (7140)         21'7" (6580)         18'10" (5740)         18'9" (5720)         17'0" (5180)         18'10" (5740)         16'7" (5050)         16'7" (5050)	6 (450 4)	L/120	33'9" (10290)	29'6" (8990)	26'9" (8150)	30'10" (9400)	27'0" (8230)	24'6" (7470)	27'2" (8280)	23'10" (7260)	19'1" (5820)
L/360   23'5" (7140) 20'6" (6250) 18'7" (5660)   21'4" (5500) 18'9" (5720) 17'0" (5180)   18'10" (5740) 16'7" (5050) 1	6005125.4)	L/240	26'9" (8150)	23'5" (7140)	21'3" (6480)	24'6" (7470)	21'4" (6500)	19'5" (5920)	21'7" (6580)	18'10" (5740)	17'3" (5260)
	2000	098/7	23'5" (7140)	20'6" (6250)	18'7" (5660)	21'4" (6500)	18'9" (5720)		18'10" (5740)		15'0" (4570)

Based on tests conducted with gypsum board attached with screws spaced 12 in. (305 mm) o.c. to framing members.

Maximum stud heights are also applicable to walls sheathed with gypsum board greater than 1/2 in. (12.7 mm) thick and multiple layers of gypsum board. Runner flanges need not be fastened to studs.

The Industry Designator defines the cold formed steel framing member. DCBA

Example: 350S125-33 350 designates the member web depth in 100ths of an inch, 350=3.50 in. (88.9 mm) S designates the type of member, S=stud 125 designates the member flange width in 100ths of an inch, 125=1.25 in. (32 mm) 33 designates the member base metal thickness in mils, 33=.0329 in. (0.836 mm) Data not available

Also applicable to 35/8 in. (92.1 mm) stud depth, 362S125-33.

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# SECTION V FIRE RESISTANCE AND SOUND CONTROL SYSTEMS

#### **INDEX TO SYSTEMS BY STC RATING**

			MBUSTIBLE PARTITIONS		
STC	GA FILE NO.	STC	GA FILE NO.	STC	GA FILE NO.
60 - 64	WP 2945	45 - 49	WP 1070	35 - 39	WP 1311
	WP 5005		WP 1071		WP 1330
	WP 5070		WP 1072		WP 1340
			WP 1073		WP 1370
55 - 59	WP 1015		WP 1076		WP 1380
	WP 1470		WP 1081		WP 1390
	WP 1505		WP 1082		WP 1400
	WP 1510		WP 1085		WP 1830
	WP 1515		WP 1090		WP 1841
	WP 1520		WP 1121		WP 1850
	WP 1521		WP 1615		WP 1870
	WP 1522		WP 1625		WP 6210
	WP 2800 WP 2960		WP 1630 WP 1632		WP 6220 WP 6240
	WP 2961		WP 1632 WP 1635		WP 6250
	WP 2963		WP 6010		WP 6254
	WP 2964		WP 6010		VVF 0234
	WP 5105		WP 6025		
	W1 0100		WP 6040		
50 - 54	WP 1021		WP 6070		
	WP 1022				
	WP 1023	40 - 44	WP 1200		
	WP 1041		WP 1201		
	WP 1050		WP 1204		
	WP 1051		WP 1206		
	WP 1052		WP 1240		
	WP 1053		WP 1290		
	WP 1530		WP 1295		
	WP 1545		WP 1296		
	WP 1546		WP 1711		
	WP 1548		WP 1714		
	WP 1560		WP 1716		
	WP 1565		WP 6130		
	WP 1570 WP 2921		WP 6135 WP 6152		
	WP 2921 WP 2922		WF 0132		
	WP 2924				
	WP 2970				
	WP 5015				
	WP 5130				
	WP 5910				
	WP 6525				

	D FRAME PARTITIONS
STC	GA FILE NO.
60 - 64	WP 3010
55 - 59	WP 3110 WP 3810 WP 3812 WP 3820 WP 5510 WP 5520
50 - 54	WP 3240 WP 3241 WP 3260 WP 3910 WP 5530
45 - 49	WP 3330 WP 3340 WP 3341 WP 3360 WP 3370 WP 5512
40 - 44	WP 3380 WP 3430 WP 3431 WP 3436 WP 3441 WP 4135 WP 4136 WP 5515
35 - 39	WP 3510 WP 3514 WP 3520
30 - 34	WP 3605 WP 3615 WP 3620

#### **INDEX TO SYSTEMS BY STC RATING**

1	SHAFT VALLS
<u>STC</u> 50 - 54	GA FILE NO. WP 7051 WP 7052 WP 7053 WP 7056 WP 7057 WP 7060 WP 7061 WP 7062 WP 7064
45 - 49	WP 6800 WP 7073 WP 7074 WP 7076 WP 7077 WP 7078 WP 7079 WP 7080 WP 7081 WP 7082 WP 7083 WP 7084 WP 7094 WP 7095 WP 7096 WP 7097 WP 7098 WP 7099 WP 7451 WP 7452
40 - 44	WP 6905
35 - 39	WP 7000 WP 7001 WP 7008 WP 7020 WP 7117 WP 7125
30 - 34	WP 7210

AREA SEPARATION WALLS			
<u>STC</u> 60 - 64	GA FILE NO.  ASW 1000  ASW 1001  ASW 1002		
55 - 59	ASW 1003 ASW 1005		
50 - 54	ASW 1100 ASW 1105		
45 - 49	ASW 1200 ASW 1201 ASW 1205 ASW 1215		

FLOOR-CEILINGS			
STC	GA FILE NO.		
50 - 54	FC 1105		
	FC 2030 FC 3012		
STEEL FRAMED FLOOR-CEILINGS WOOD FLOOR			
STC	GA FILE NO.		
50 - 54	FC 4340		
45 - 49	FC 4370		

NONCOMBUSTIBLE

WOOD FRAMED FLOOR-CEILINGS		
STC	GA FILE NO.	
65 - 69	FC 5000	
55 - 59	FC 5105 FC 5106 FC 5107	
50 - 54	FC 5110 FC 5111 FC 5115 FC 5116 FC 5120	
45 - 49	FC 5240 FC 5241 FC 5242 FC 5250	
40 - 44	FC 5300 FC 5310	
35 - 39	FC 5406 FC 5407 FC 5408 FC 5410 FC 5415 FC 5420 FC 5470 FC 5490	

NOTE: Some systems appearing in previous editions have been deleted and are not included in this edition. In addition, several new systems have been added to this edition. The following Table may be helpful.

#### **DELETED SYSTEMS**

#### **NEW SYSTEMS**

WP 3230	WP 1941	RC 2501
WP 6075	WP 1942	RC 2602
WP 6077	WP 2995	RC 2603
WP 6126	WP 3644	RC 2750
WP 6900	WP 3660	RC 2751
WP 7088	WP 3661	CM 1001
WP 7089	WP 4230	CM 1402
WP 7421	WP 7001	CM 1452
WP 7450	WP 7073	CM 1602
WP 8310	WP 7074	CM 1851
	WP 7452	CM 2017
	WP 8131	CM 2402
	ASW 1002	CM 2452
	ASW 1003	CM 2602
	ASW 1201	CM 3116
	FC 4340	CM 3401
	FC 4370	CM 3451
	FC 4490	CM 3601
	FC 4515	
	FC 4750	
	FC 5000	
	FC 5106	
	FC 5111	
	FC 5241	
	FC 5407	
	FC 5408	
	FC 5513	
	FC 5514	
	FC 5725	
	FC 5750	
	FC 5751	

GA FILE NO. WP 1015

GENERIC

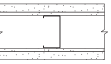
#### 1 HOUR FIRE

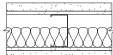
55 to 59 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/4" gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/16" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation, 3.0 pcf, friction fit in stud space. (NLB)





Thickness: 41/4"

Limiting Height: Refer to Section IV

Approx. Weight: 8 psf

Fire Test: See WP 1051

(FM WP 152-1, 1-22-69)

Sound Test: CK 684-14, 8-13-68

**GA FILE NO. WP 1021** 

**GENERIC** 

1 HOUR FIRE

50 to 54 STC SOUND

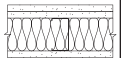
#### GYPSUM WALLBOARD, STEEL STUDS

One layer 1/2" type X plain or predecorated gypsum wallboard applied parallel to ONE SIDE of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 3/8" adhesive beads at intermediate studs.

OPPOSITE SIDE: **Base** layer 1/2" type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. **Face** layer 1/2" type X plain or predecorated gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 8" o.c. at vertical joints and 5/8" adhesive beads at intermediate studs.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber insulation friction fit in stud space and all layers screw attached without adhesive. (NLB)





Thickness: 4"

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: FM WP 66, 12-8-66 Sound Test: RAL TL88-55, 2-18-88

**GA FILE NO. WP 1022** 

PROPRIETARY †

1 HOUR 50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to ONE SIDE of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall perimeter.

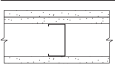
OPPOSITE SIDE: **Base** layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 1" Type S drywall screws 12" o.c. **Face** layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 15/16" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall perimeter.

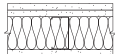
Joints staggered 24" each layer and side. Sound tested with 3" glass fiber insulation friction fit in stud space. (NLB)



National Gypsum Company

- ¹/2" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard





Thickness: 4"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: FM W3B-1hr. 12-3-84.

FM Design WP-733

Sound Test: See WP 1021

(RAL TL88-55, 2-18-88)

**GA FILE NO. WP 1023** 

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, GLASS FIBER INSULATION

One layer 1/2" proprietary type X gypsum wallboard applied at right angles to ONE SIDE of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. Studs attached to floor and ceiling runners with Type S pan head screws. 23/4" glass fiber insulation, 0.30 pcf, friction fit in stud space.

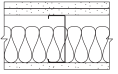
OPPOSITE SIDE: **Base** layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. **Face** layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 15/8" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall perimeter. **Face** layer may include a 12" wide filler strip at midheight.

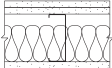
Vertical joints staggered 24" each layer and side. Horizontal joints staggered 24" each layer and side, or minimum 12" when filler strip is used. (NLB)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company - 1/2" TYPE X PLUS G-P Gypsum - 1/2" ToughRock® Fireguard® C

1 HOUR FIRE 50 to 54 STC SOUND





Thickness: 55/8'

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: WHI-495-0614, 6-20-84;

WHI-495-0615, 6-21-84; WHI-495-0620, 7-20-84

Sound Test: See WP 1021

(RAL TL88-54, 2-17-88)

**GA FILE NO. WP 1035** 

#### **PROPRIETARY** †

### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to ONE SIDE of 31/2" 20 gage steel studs 16" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. 3" mineral fiber insulation batts, 2 pcf, in stud space. For load-bearing, studs attached to each side of floor and ceiling runners by welding or with 1/2" Type S-12 pan head screws.

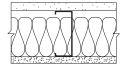
OPPOSITE SIDE: One layer 1/2" proprietary cementitious backer units applied parallel or at right angles to studs with 11/4" Type S-12 wafer head screws 8" o.c. Joints staggered and covered with glass fiber mesh tape. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum

Panels, FIRECODE® Core

#### 1 HOUR FIRE



Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UL R12262, 96NK4276,

5-1-96.

UL Design U404

#### **GA FILE NO. WP 1041**

#### PROPRIETARY †

### GYPSUM WALLBOARD, FIBER-CEMENT BOARD, STEEL STUDS

Base layer 1/2" proprietary type X gypsum wallboard applied parallel or at right angles to each side of 35/8" 20 gage steel studs 24" o.c. with 1" Type S-12 drywall screws 24" o.c. Face layer 1/4" proprietary fiber-cement board applied parallel or at right angles to studs with 15/8" No. 8 ribbed bugle head screws, 0.323" heads, 8" o.c. Joints offset 24" from base layer joints. Face layer joints taped and finished.

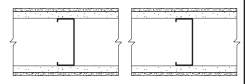
Joints staggered 24" on opposite sides. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - ¹/₂" ProRoc™ Type C Gypsum Panels

#### 1 HOUR FIRE

#### 50 to 54 STC SOUND



Thickness: 51/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 8 psf

Fire Test: OPL 11710-105199, 8-3-99 Sound Test: ASL AS-TL1510, 8-11-99

**GA FILE NO. WP 1050** 

**PROPRIETARY** †

#### 1 HOUR **FIRE**

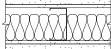
50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/4" proprietary gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer 1/2" proprietary type X plain or predecorated gypsum wallboard or gypsum veneer base applied parallel to each side with 3/4" beads of laminating compound 12" o.c. to full field of face layer and 13/8" Type S drywall screws 8" o.c. at floor and ceiling runners only.

Joints staggered 24" each layer and side. Sound tested with 2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 1/4" ToughRock® Sound Deadening Board 1/2" ToughRock® Fireguard® C Lafarge North America Inc.

1/4" Soundcheck® 1/2" Firecheck® Type C

Temple-Inland Forest Products Corporation -1/4" Temple-4 Sound Deadening Board

1/2" FIRE-RATED "T"

Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UL R2717-53, 54; 9-4-68,

UL Design U410; ULC Design W400

Sound Test: G&H BW-17FT, 8-8-66

#### **GA FILE NO. WP 1051**

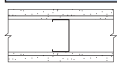
#### **GENERIC**

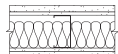
#### 50 to 54 STC 1 HOUR **FIRE** SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/4" gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1/4" beads of laminating compound 2" o.c. to full field of face layer and 15/8" Type S drywall screws 8" o.c. at floor and ceiling runners only.

Joints staggered 24" each layer and side. Sound tested with 2" glass fiber insulation friction fit in stud space and face layers screw attached without adhesive. (NLB)





Thickness:

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: FM WP 152-1, 1-22-69 Sound Test: NGC 2318, 8-19-68

#### **GA FILE NO. WP 1052**

#### **GENERIC**

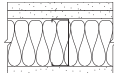
#### 1 HOUR 50 to 54 STC **FIRE** SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at wall perimeter and intermediate studs. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to ONE SIDE with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber friction fit in stud space. (NLB)





Thickness: 51/2"

Limiting Height: Refer to Section IV

Approx. Weight: 8 psf

Fire Test: See WP 1200

(FM WP-45, 6-19-68; OSU T-1770, 8-61; ULC 79T484, 79T500, 79T497, 8-21-81, ULC Design W415)

Sound Test: NRCC 817-NV, 2-3-81

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

**GA FILE NO. WP 1053** 

**GENERIC** 

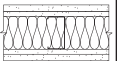
#### GYPSUM WALLBOARD, STEEL STUDS

Base layer 3/8" square edge regular gypsum wallboard or backing board applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer 1/2" type X plain or predecorated gypsum wallboard or gypsum veneer base applied parallel to each side with 3/4" wide beads of laminating compound 12" o.c. to full field of face layer and 13/8" Type S drywall screws 8" o.c. at floor and ceiling runners only.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber insulation friction fit in stud space. (NLB)

1 HOUR FIRE 50 to 54 STC SOUND





Thickness: 41/4"

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: ULC 74T184, 4-10-75,

ULC Design W402

Sound Test: CK 8104.02, 2-3-81

#### **GA FILE NO. WP 1070**

#### **GENERIC**

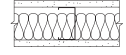
#### 1 HOUR FIRE

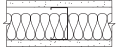
#### 45 to 49 STC SOUND

## GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. 2" mineral fiber insulation, 2.5 pcf, friction fit in stud space. Also fire tested with 11/2" mineral fiber insulation, 3.0 pcf, stapled to board in stud space.

Joints staggered 24" on opposite sides. (NLB)





Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: FM WP 51-1, 9-22-66;

OSU T-3362, 11-23-65

Sound Test: RAL TL69-42, 10-17-68

#### **GA FILE NO. WP 1071**

#### **PROPRIETARY** †

#### 1 HOUR FIRE

## 45 to 49 STC SOUND

### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION

One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall perimeter. 2" mineral fiber insulation, 3.0 pcf, friction fit in stud space.

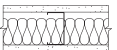
Vertical joints staggered 24" on each side and on opposite sides. Horizontal joints need not be staggered. (NLB)

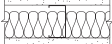
#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard





Thickness: 31/2"

Sound Test:

Limiting Height: Refer to manufacturer

Approx. Weight: 5 psf

Fire Test: UL R3501, 93NK22748,

9-15-93,

UL Design V401; FM W2B-1hr, 9-12-84, FM Design WP-731 See WP 1070

(RAL TL69-42, 10-17-68)

**GA FILE NO. WP 1072** 

**GENERIC** 

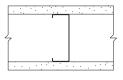
#### **GYPSUM WALLBOARD, STEEL STUDS**

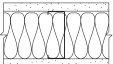
One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at floor and ceiling runners and intermediate studs.

Joints staggered 24" on each side and on opposite sides. Sound tested with 31/2" glass fiber friction fit in stud space. (NLB)

1 HOUR **FIRE** 

45 to 49 STC SOUND





Thickness: 47/8 "

Limiting Height: Refer to Section IV

Approx. Weight: 6 psf

Fire Test: See WP 1200

(FM WP-45, 6-19-68; OSU T-1770, 8-61:

ULC 79T484, 79T500,79T497, 8-12-81, ULC Design W415)

NRCC 816-NV, 2-3-81 Sound Test:

#### **GA FILE NO. WP 1073**

#### PROPRIETARY †

#### GLASS MAT GYPSUM BOARD, STEEL STUDS, **GLASS FIBER INSULATION**

One layer 1/2" proprietary type X glass mat water-resistant gypsum backing board applied parallel to each side of 21/2" steel studs 16" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall perimeter. 31/2" glass fiber insulation, 0.526 pcf, friction fit in stud space.

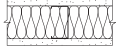
Joints staggered 16" on opposite sides and covered with 10 x 10 mesh glass tape and tile adhesive. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 1/2" Dens-Shield®

#### 1 HOUR **FIRE**

#### 45 to 49 STC SOUND





Limiting Height: Refer to manufacturer

Approx. Weight: 5 psf

Fire Test: CTC 1897-1655, 1-11-88

See WP 1070 Sound Test:

(RAL TL69-42, 10-17-68)

#### **GA FILE NO. WP 1076**

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, **GLASS FIBER INSULATION**

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 11/4" Type S drywall screws 8" o.c. at wall perimeter and 12" o.c. at vertical joints and with 11/4" Type S drywall screws 12" o.c. or continuous 1/4" beads of adhesive at intermediate studs. 23/4" glass fiber insulation, 0.65 pcf, friction fit in stud space.

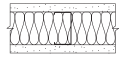
Joints staggered 24" on opposite sides. (NLB)

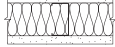
#### PROPRIETARY GYPSUM BOARD

BPB Canada Inc. 5/8" ProRoc™ Type X Gypsum Panels G-P Gypsum 5/8" ToughRock® Fireguard®

#### 1 HOUR **FIRE**

#### 45 to 49 STC SOUND





Thickness: 33/4"

Limiting Height: Refer to manufacturer

6 psf Approx. Weight:

Fire Test: ULC 78T55, 1-9-79.

ULC Design W409 DRC 70-2-2, 1-6-70

#### **GA FILE NO. WP 1081**

GA-600-2003

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD. STEEL STUDS

One layer 5/8" proprietary type X gypsum wallboard applied parallel to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at floor and ceiling runners and intermediate studs. Optional horizontal resilient channel 24" o.c applied to studs with one 1/2" Type S-12 pan head screw at each stud intersection

Stagger joints 24" on each side and on opposite sides. Sound tested with 3" mineral fiber, 2.5 pcf, in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

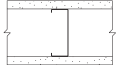
G-P Gypsum 5/8" ToughRock® Fireguard® Lafarge North America Inc. 5/8" Firecheck®

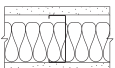
5/8" SHEETROCK® Brand United States Gypsum Company Abuse-Resistant Gypsum Panels

#### 1 HOUR **FIRE**

Sound Test:

#### 45 to 49 STC SOUND





33

Thickness: 47/8"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: UL R1319, 94NK40598,

> 11-30-94. UL Design U465

Sound Test: USG-960709, 7-18-96;

> RAL-TL99-103, 6-28-99; RAL-TL99-160, 9-3-99

**GA FILE NO. WP 1082** 

#### PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT

One layer 5/8" proprietary type X gypsum wallboard or veneer base applied parallel to ONE SIDE of 35/8" 25 gage steel studs 16" o.c. with 11/4" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. to intermediate studs. 3" mineral fiber insulation batts, 2.5 pcf, in stud space.

OPPOSITE SIDE: One layer 1/2" proprietary cementitious backer units applied parallel or at right angles to studs with 11/4" Type S wafer head screws 8" o.c.

Vertical joints staggered 16" on opposite sides. (NLB)

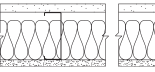
#### PROPRIETARY GYPSUM BOARD

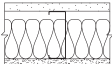
5/8" Gold Bond® Brand FIRE-SHIELD® National Gypsum Company

Gypsum Wallboard

#### 1 HOUR **FIRE**

#### 45 to 49 STC SOUND





Thickness: 43/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 6 psf

Fire Test: ITS J99-04001, 11-16-98 &

2-5-99.

ITS Design NGC/WA 60-01

Sound Test: NGC 2099015, 8-19-99

#### **GA FILE NO. WP 1085**

#### PROPRIETARY †

#### GYPSUM PLASTER, GYPSUM LATH, STEEL STUDS

7/16" proprietary 1:2 gypsum-sand basecoat plaster and 1/16" lime gauging plaster finish applied over one layer 3/8" proprietary type X gypsum lath applied perpendicular to each side of 21/2" steel studs 16" o.c. with 1" Type S drywall screws 8" o.c.

Sound tested with 1" mineral fiber insulation stapled to one side in stud space. (NLB)

#### PROPRIETARY GYPSUM LATH

United States Gypsum Company

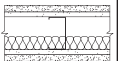
3/8" ROCKLATH® Plaster Base,

FIRECODE® Core

#### 1 HOUR **FIRE**

#### 45 to 49 STC SOUND





Thickness: 41/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 15 psf

Fire Test: UL R1319, 12-12-90,

UL Design U488

Sound Test: CK 664-18, 4-6-66

#### **GA FILE NO. WP 1090**

#### **GENERIC**

#### **GYPSUM WALLBOARD, STEEL STUDS**

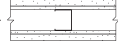
Base layer 1/4" gypsum wallboard applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. at vertical joints and 36" o.c. at intermediate studs. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. (NLB)

#### 1 HOUR **FIRE**

#### 45 to 49 FSTC SOUND





Thickness: 31/8"

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: UC, 12-28-65

Field Sound Test: ACI 7-1152019c, 12-29-65

#### **GA FILE NO. WP 1121**

#### PROPRIETARY †

#### GYPSUM WALLBOARD, FIBER-CEMENT BOARD, STEEL STUDS

One layer 1/2" proprietary type X gypsum wallboard with factory laminated 1/8" fibercement veneer applied parallel or at right angles to each side of 35/8" 20 gage steel studs 24" o.c. with 1" Type S-12 drywall screws 12" o.c. Joints taped and finished and fasteners finished.

Joints staggered 24" on opposite sides. Sound tested with 31/2" glass fiber insulation friction fit in stud space. (NLB)

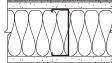
#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels

#### 1 HOUR **FIRE**

#### 45 to 49 STC SOUND





Thickness:

Limiting Height: Refer to manufacturer

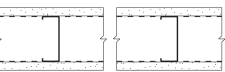
Approx. Weight: 7 psf

Fire Test: OPL 11710-105198, 8-2-99 Sound Test: ASL AS-TL1507, 8-11-99

#### WALLS AND INTERIOR PARTITIONS, NONCOMBUSTIBLE **GA FILE NO. WP 1200 GENERIC** 1 HOUR 40 to 44 STC SOUND **FIRE GYPSUM WALLBOARD, STEEL STUDS** One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at floor and ceiling runners and intermediate studs. Joints staggered 24" on opposite sides. (NLB) Thickness: 47/8" Limiting Height: Refer to Section IV Approx. Weight: 6 psf Fire Test: FM WP-45, 6-19-68; OSU T-1770, 8-61; ULC 79T484, 79T500. 79T497, 8-12-81, ULC Design W415 NGC 2385, 7-28-70 Sound Test: 1 HOUR 40 to 44 STC GA FILE NO. WP 1201 PROPRIETARY † **FIRE** SOUND **GYPSUM WALLBOARD, STEEL STUDS** One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 21/2" 20 gage steel studs 16" o.c. with 11/4" type S drywall screws 8" o.c. at vertical edges and 12" o.c. at intermediate studs. Joints staggered 16" on opposite sides. (NLB) PROPRIETARY GYPSUM BOARD Thickness: 31/2" 5/8" Hi-Impact™ Brand FIRE-SHIELD® National Gypsum Company Limiting Height: Refer to Section IV Gypsum Wallboard Approx. Weight: 6 psf Fire Test: WHI 651-0489.01, 3-11-94 & 4-15-94 Sound Test: NGC 2501, 6-17-75 **GA FILE NO. WP 1204 GENERIC** 1 HOUR 40 to 44 STC **FIRE** SOUND **GYPSUM WALLBOARD, STEEL STUDS** Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 31/2" 20 gage steel studs 24" o.c. with 15/8" Type S-12 drywall screws 12" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S-12 drywall screws 12" o.c. Studs attached to each side of floor and ceiling runners by welding or with 1/2" Type S-12 pan head screws. Joints staggered 24" each layer and side. Bracing: Lateral bracing spaced not over 40" o.c. shall be 1" by 18 gage steel straps Thickness: 51/2" attached to each side or channel bracing attached to each stud with a clip angle. For Limiting Height: Subject to design studs with holes or punch-outs in the web the "Q" factor shall be determined by means Approx. Weight: 9 psf of stub column tests. Tested at 100 percent of design load. (Passed 90 minute fire test.) Fire Test: UL NC 505-1, 7-29-82, (LOAD-BEARING) UL Design U425 Sound Test: See WP 1615 (NGC 2250, 1-3-68) 1 HOUR 40 to 44 STC **GA FILE NO. WP 1206 GENERIC FIRE** SOUND **GYPSUM WALLBOARD, STEEL STUDS** One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 31/2" 20 gage steel studs 24" o.c. with 1" Type S-12 drywall screws 12" o.c. Studs attached to each side of floor and ceiling runners by welding or with 1/2" Type S-12 pan head screws.

Joints staggered 24" on opposite sides.

Bracing: Lateral bracing spaced not over 40" o.c. shall be 1" by 18 gage steel straps attached to each side or channel bracing attached to each stud with a clip angle. For studs with holes or punch-outs in the web the "Q" factor shall be determined by means of stub column tests. Tested at 100 percent of design load. (LOAD-BEARING)



Thickness: 43/4"

Limiting Height: Subject to design

Approx. Weight: 6 psf

Fire Test: UL NC 505-2, 7-29-82,

UL Design U425 See WP 1200

Sound Test: (NGC 2385, 7-28-70)

**GA FILE NO. WP 1240** 

#### **GENERIC**

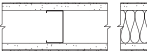
#### GYPSUM VENEER PLASTER, GYPSUM VENEER BASE, STEEL STUDS

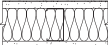
One layer 1/2" type X gypsum veneer base applied parallel or at right angles to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. 1/16" gypsum veneer plaster applied over each side.

Joints staggered 24" on each side and on opposite sides. Sound tested with 3" glass fiber insulation in stud space and with studs 16" o.c. (NLB)

1 HOUR **FIRE** 

40 to 44 STC SOUND





Thickness: 35/8"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: UC, 8-5-63; UC, 11-1-63;

UC, 5-31-66

Sound Test: G&H NG-269FT, 12-20-65

#### **GA FILE NO. WP 1290**

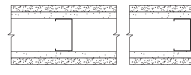
#### **GENERIC**

1/2" 1:2 gypsum-sand plaster applied over 1/2" plain gypsum lath applied at right angles to each side of 21/2" steel studs 24" o.c. with 1" Type S screws, 3 per stud per lath width, or 12 gage wire clips. End joint clips at lath corners. (NLB)

GYPSUM PLASTER, GYPSUM LATH, STEEL STUDS

#### 1 HOUR **FIRE**

#### 40 to 44 STC SOUND



Thickness: 41/2"

Limiting Height: Refer to Section IV

Approx. Weight: 15 psf

FM WP-53, 11-29-66 Fire Test: Sound Test: NGC 2061, 10-24-66

#### **GA FILE NO. WP 1295**

#### PROPRIETARY <sup>†</sup>

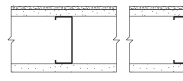
#### GYPSUM WALLBOARD, STEEL STUDS, FIBER-CEMENT BOARD

One layer 5/8" proprietary type X gypsum wallboard applied parallel to ONE SIDE of 35/8" 20 gage steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 24" o.c. Joints taped and fasteners finished. Face layer 1/4" proprietary fiber-cement board with joints offset 24" o.c. from base layer fastened with 11/4" wafer head Type S screws 8" o.c. Joints taped and fasteners finished. (NLB)

#### 1 HOUR **FIRE**

#### 40 to 44 STC SOUND



Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 6 psf

Fire Test: SWRI 01-2602-802, 4-90;

SWRI 01-2602-803, 4-90

See WP 1200 Sound Test:

(NGC 2385, 7-28-70)

#### PROPRIETARY GYPSUM BOARD

1/2" ProRoc™ Type C Gypsum Panels BPB America Inc.

5/8" ProRoc™ Type X Gypsum Panels

#### **GA FILE NO. WP 1296**

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, FIBER-CEMENT BOARD

One layer 5/8" proprietary type X gypsum wallboard applied parallel to ONE SIDE of 35/8" steel studs 16" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. 31/2" mineral fiber insulation, 3.0 pcf, friction fit in stud space.

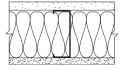
OPPOSITE SIDE: One layer 7/16" proprietary fiber-cement board applied parallel to studs with 1" No. 8-18 x 0.323" head diameter ribbed bugle head screws 6" o.c. (NLB)

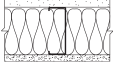
#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 5/8" ProRoc™ Type X Gypsum Panels

#### 1 HOUR **FIRE**

#### 40 to 44 STC SOUND





Thickness: 43/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 7.5 psf

Fire Test: OPL 11710-92783, 2-13-92

Sound Test: See WP 1200 (NGC 2385, 7-28-70)

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

**GA FILE NO. WP 1311** 

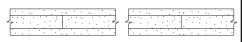
#### PROPRIETARY †

# 1 HOUR FIRE

35 to 39 STC SOUND

#### **SOLID GYPSUM WALLBOARD**

One layer 1/2" regular gypsum wallboard or gypsum veneer base applied parallel to each side of 1" x 24" proprietary type X gypsum panels with laminating compound combed over the entire contact surface and 15/16" Type S screws 24" o.c. horizontally and vertically. 1" gypsum coreboard panels attached to 25 gage 1" x 21/4" high "L" runners along floor and ceiling lines with two 15/16" Type S screws at top and bottom. Wallboard layers attached to "L" runners with 17/8" Type S screws 12" o.c.



Joints staggered 12" each layer and side. (NLB)

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 2"
Limiting Height: 11'0"
Approx. Weight: 8 psf

Fire Test: FM W24-1hr, 6-28-82,

FM Design WP-671

Sound Test: Based on NGC 2359,

11-18-69

#### **GA FILE NO. WP 1330**

#### GENERIC

### 1 HOUR FIRE

### 35 to 39 STC SOUND

### SEMI-SOLID GYPSUM WALLBOARD, GYPSUM STUDS

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 6" wide gypsum studs 24" o.c. with 1" Type G drywall screws 20" o.c. and with laminating compound. Gypsum studs fabricated from 2 or 3 layers of 1/2" or 5/8" laminated gypsum panels. Fire tested with 1" thick gypsum studs.

Sound tested with 5/8" thick gypsum studs. (NLB)





Thickness: Varies
Limiting Height: 12'0"
Approx. Weight: 8 psf

Fire Test: UL R2717-19, -21, 6-3-57,

UL Design U510; ULC Design W502

Sound Test: Based on G&H BW-8FT,

8-1-62

### GA FILE NO. WP 1340

### GENERIC

## 1 HOUR FIRE

# 35 to 39 STC SOUND

### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs.

Joints staggered 24" on opposite sides. (NLB)





Thickness: 27/8"

Limiting Height: Refer to Section IV

Approx. Weight: 6 psf

Fire Test: OSU T-3296, 10-1-65 Sound Test: RAL TL64-244, 5-8-64

#### **GA FILE NO. WP 1370**

#### GENERIC

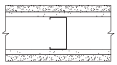
### 1 HOUR FIRE

### 35 to 39 STC SOUND

# GYPSUM PLASTER, GYPSUM LATH, STEEL STUDS

 $^{1/2}$ " 1:2 gypsum-sand plaster applied over  $^{3}/s$ " type X gypsum lath applied at right angles to each side of  $^{21}/s$ " steel studs 24" o.c. with two 1" Type S drywall screws at each stud and two butt joint clips per lath at lath ends. **(NLB)** 





Thickness: 41/4"

Limiting Height: Refer to Section IV

Approx. Weight: 14 psf
Fire Test: UC, 12-21-65
Sound Test: RAL TL63-268, 6-4-63

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<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

# WALLS AND INTERIOR PARTITIONS, NONCOMBUSTIBLE **GA FILE NO. WP 1380 GENERIC** 1 HOUR 35 to 39 STC **FIRE** SOUND SOLID GYPSUM PLASTER, METAL LATH, METAL CHANNEL 2" solid 1:11/2 gypsum-sand plaster applied over 2.5 lb. metal lath wire tied 6" o.c. to one side of 3/4" cold rolled channel studs 16" o.c. embedded in the plaster. (NLB) Thickness: Limiting Height: 12'6" Approx. Weight: 18 psf Fire Test: OSU T-129, 3-16-48 Sound Test: BMS 144/523, 2-25-55; NBS Monograph 77, 11-30-64 1 HOUR 35 to 39 STC **GA FILE NO. WP 1390 GENERIC FIRE** SOUND SOLID GYPSUM PLASTER, METAL LATH 1" 1:2 gypsum-sand plaster applied over each side of 3/8" rib metal lath to form 2" solid studless wall. (NLB) Thickness: Limiting Height: 10'0" Approx. Weight: 18 psf Fire Test: OSU T-162, 4-26-51 Sound Test: BMS 144/527, 2-25-55; NBS Monograph 77, 11-30-64 **GA FILE NO. WP 1400 GENERIC** 1 HOUR 35 to 39 STC **FIRE** SOUND GYPSUM PLASTER, METAL LATH, STEEL STUDS 5/8" 1:2-1:3 gypsum-sand plaster applied over 3.4 lb. metal lath wire tied 6" o.c. to each side of 15/8" open or punched web steel studs 16" o.c. (NLB)

Thickness: 31/8 "

Limiting Height: Refer to Section IV

Approx. Weight: 18 psf

Fire Test: OSU T-1511, 9-23-60 Sound Test: RAL TL61-2, 9-8-60

38 GA-600-2003

**GA FILE NO. WP 1470** 

#### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 55 to 59 STC SOUND

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, STEEL STUDS, MINERAL FIBER INSULATION

Resilient channels 24" o.c. attached at right angles to ONE SIDE of 31/2" 20 gage steel studs 24" o.c. with one 1/2" Type S-12 drywall screw at each stud. Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 15/8" Type S drywall screws 12" o.c. 3" mineral fiber insulation, 2 pcf, friction fit in stud space.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied parallel to with 1" Type S-12 drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S-12 drywall screws 12" o.c.

Joints staggered 24" each layer and side. (NLB)

#### 61/2" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 12 psf

Fire Test: UL R1319-141 through 145,

2-11-87.

UL Design U454

Sound Test: RAL TL83-214, 9-1-83

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. ¹/₂" ProRoc™ Type C Gypsum Panels G-P Gvpsum 1/2" ToughRock® Fireguard® C Lafarge North America Inc. 1/2" Firecheck® Type C

- 1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

Gypsum Wallboard 1/2" TG-C

Temple-Inland Forest Products Corporation -United States Gypsum Company 1/2" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core

# **GA FILE NO. WP 1505**

#### PROPRIETARY <sup>†</sup>

# 2 HOUR **FIRE**

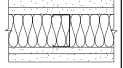
# 55 to 59 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer 5/8" proprietary type X gypsum wallboard applied parallel to each side with vertical joints midway between studs. Face layer attached to base layer only with 11/2" Type G drywall screws 12" o.c. at vertical joints and centerline of face layer gypsum board. 3/8" to 1/2" diameter adhesive beads around the perimeter of face board, 2" from each edge and end, and in the form of an X joining the corners of the perimeter beads, are optional.

Joints staggered 24" each layer and side. Sound tested with adhesive attachment and 21/2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

1/2" ProRoc™ Type C Gypsum Panels BPB Canada Inc. 5/8" ProRoc™ Type X Gypsum Panels 1/2" ToughRock® Fireguard® C G-P Gypsum

5/8" ToughRock® Fireguard®

Thickness: 43/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 10 psf

ULC 75T208, 11-20-75, Fire Test:

ULC Design W404

Sound Test: DRC 70-18-2, 2-16-70

# **GA FILE NO. WP 1510**

#### **GENERIC**

#### 2 HOUR 55 to 59 STC **FIRE** SOUND

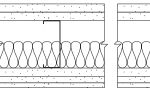
#### GYPSUM WALLBOARD, STEEL STUDS, **GLASS FIBER INSULATION**

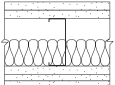
Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 32" o.c. 2" glass fiber insulation, 0.9 pcf, stapled to one side in stud space.

Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to ONE SIDE with 15/8" Type S drywall screws 12" o.c. at edges and 24" o.c. at intermediate

OPPOSITE SIDE: Second layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c. Face layer 1/4" or 3/8" regular gypsum wallboard laminated parallel to studs with 3/4" daubs of adhesive spaced 12" o.c. each direction.

Joints staggered 24" each layer and side. (NLB)





61/4" - 63/8" Varies Thickness: Limiting Height: Refer to Section IV

Approx. Weight: 11 psf

UL R3660-1, 8-21-68, Fire Test:

UL Design U403

Sound Test: RAL TL69-118, 12-16-68

**GA FILE NO. WP 1515** 

#### PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT, **CERAMIC TILE**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 35/8" 20 gage steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. 3" proprietary mineral fiber insulation, 2.0 pcf, friction fit in stud space. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to ONE SIDE with 15/8" Type S drywall screws 12" o.c. Joints offset 24" o.c. from base layer joints.

OPPOSITE SIDE: Face layer 1/2" proprietary cementitious backer unit applied at right angles with 15/8" Type S-12 wafer head screws 8" o.c. Vertical joints offset 24" from base layer vertical joints. Joints covered with glass fiber mesh tape. Ceramic tile, 1/4" thick, ioints grouted, installed with latex-modified portland cement mortar or ANSI A136.1 Type I organic adhesive. (NLB)

#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc. 1/2" Firecheck® Type C - 1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company Gypsum Wallboard

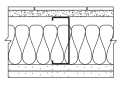
Temple-Inland Forest Products Corporation -1/2" TG-C

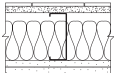
United States Gypsum Company 1/2" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core

# 2 HOUR **FIRE**

# 55 to 59 FSTC SOUND





Limiting Height: Refer to manufacturer

Approx. Weight: 14 psf

UL Design U443

Field Sound Test: SA-851016, 10-14-85

#### **GA FILE NO. WP 1520**

#### PROPRIETARY †

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, STEEL STUDS. MINERAL FIBER INSULATION

Resilient channels 24" o.c. attached at right angles to ONE SIDE of 31/2" 20 gage steel studs 24" o.c. with one 1/2" Type S-12 drywall screw at each stud. Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 15/8" Type S drywall screws 12" o.c. 3" mineral fiber insulation, 2 pcf, friction fit in stud space.

OPPOSITE SIDE: One layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S-12 drywall screws 12" o.c.

Joints staggered 24" each layer and side. (NLB)

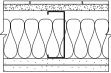
#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels G-P Gypsum 1/2" ToughRock® Fireguard® C Lafarge North America Inc. 1/2" Firecheck® Type C

National Gypsum Company 1/2" Gold Bond® Brand FIRE-SHIELD C™

1/2" TG-C United States Gypsum Company

Temple-Inland Forest Products Corporation -



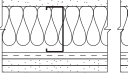
Thickness:

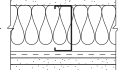
Fire Test: UL R11270-1, -2, 1-21-85,

Gypsum Wallboard

1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core 2 HOUR **FIRE** 

# 55 to 59 STC SOUND





51/21 Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R1319-141 through 145,

2-11-87,

UL Design U453

Sound Test: RAL TL83-215, 9-2-83

# **GA FILE NO. WP 1521**

#### **GENERIC**

#### **GYPSUM WALLBOARD, STEEL STUDS**

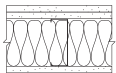
Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber friction fit in stud space. (NLB)

2 HOUR **FIRE** 

### 55 to 59 STC SOUND





55/8" Thickness:

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

See WP 1545 Fire Test: (UC, 9-7-64;

ULC 80T499, 3-26-81,

ULC Design W414) Sound Test: NRCC 815-NV, 2-3-81

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

GA FILE NO. WP 1522

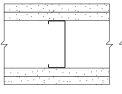
**GENERIC** 

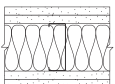
#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber friction fit in stud space. (NLB)

2 HOUR FIRE 55 to 59 STC SOUND





Thickness: 61/8"

Limiting Height: Refer to Section IV Approx. Weight: 12 psf

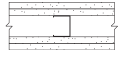
Fire Test: See WP 1548

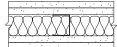
(WHI-495-0236, 1-30-80) Sound Test: NRCC 818-NV. 2-3-81

GA FILE NO. WP 1530

**GENERIC** 

2 HOUR FIRE 50 to 54 FSTC SOUND





# GYPSUM WALLBOARD, STEEL STUDS

Base layer ¹/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer ¹/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation stapled in stud space. (NLB)

Thickness: 35/8"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf Fire Test: UC, 12-7-64 Field Sound Test: ACI 1131a, 7-14-64

**GA FILE NO. WP 1545** 

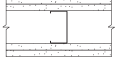
GENERIC

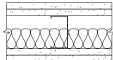
2 HOUR FIRE 50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation friction fit in stud space. (NLB)





Thickness: 41/2"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

Fire Test: UC, 9-7-64;

ULC 80T499, 3-26-81, ULC Design W414

Sound Test: CK 654-40, 9-7-65

**GA FILE NO. WP 1546** 

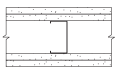
GENERIC

50 to 54 STC

#### **GYPSUM WALLBOARD, STEEL STUDS**

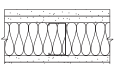
Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 21/2" glass fiber friction fit in stud space. (NLB)



2 HOUR

**FIRE** 



SOUND

Thickness: 41/2"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

Fire Test: See WP 1545

(UC, 9-7-64;

ULC 80T499, 3-26-81, ULC Design W414) NRCC 798-NV. 2-2-81

Sound Test:

GA-600-2003 41

**GA FILE NO. WP 1548** 

#### **GENERIC**

#### **GYPSUM WALLBOARD, STEEL STUDS**

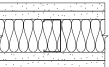
Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 21/2" glass fiber insulation friction fit in stud space. (NLB)

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND





Thickness:

Limiting Height: Refer to Section IV

Approx. Weight: 12 psf

Fire Test: WHI-495-0236, 1-30-80 WHI-218-1, 6-11-80 Sound Test:

#### **GA FILE NO. WP 1560**

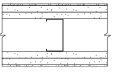
#### **GENERIC**

#### 2 HOUR 50 to 54 STC **FIRE** SOUND

#### GYPSUM VENEER PLASTER, GYPSUM VENEER BASE. STEEL STUDS

Base layer 1/2" type X gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. at vertical joints and intermediate studs. Face layer 1/2" type X gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c. at vertical joints and intermediate studs. 3/32" gypsum veneer plaster applied over each side.

Joints staggered 24" each layer and side. Sound tested with 1" mineral fiber insulation stapled in stud space. (NLB)





Thickness: 43/4"

Limiting Height: Refer to Section IV

Approx. Weight: 10 psf

UL R5085-7, R4142, Fire Test:

12-1-66 (Rev. 1-16-80), UL Design U424

Sound Test: CK 654-66, 12-29-65

#### **GA FILE NO. WP 1565**

### PROPRIETARY †

#### 2 HOUR **FIRE**

# 50 to 54 STC SOUND

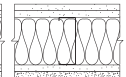
#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT

Base layer 1/2" proprietary type X gypsum wallboard or veneer base applied parallel to each side of 35/8" 25 gage steel studs 16" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or veneer base applied parallel to ONE SIDE with 15/8" Type S drywall screws 12" o.c. 3" mineral fiber insulation batts, 2.5 pcf, in stud space.

OPPOSITE SIDE: Face layer 1/2" proprietary cementitious backer units applied parallel to studs with 15/8" Type S wafer head screws 8" o.c.

PROPRIETARY GYPSUM BOARD

Joints staggered 16" each layer and side. (NLB)



55/8" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 8 psf

Fire Test: ITS J98-32931, 12-11 &

2-5-99.

ITS Design NGC/WA 120-01

NGC 2099016, 8-23-99 Sound Test:

**GA FILE NO. WP 1570** 

National Gypsum Company

#### PROPRIETARY †

Gypsum Wallboard

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

#### 50 to 54 FSTC 2 HOUR **FIRE** SOUND

#### GYPSUM WALLBOARD, STEEL STUDS, **MINERAL FIBER INSULATION**

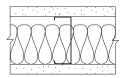
One layer 3/4" proprietary type X gypsum wallboard applied parallel to each side of 31/2" steel studs 24" o.c. with 11/4" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. 3" proprietary mineral fiber insulation, 2.0 pcf, friction fit in stud

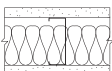
Joints staggered 24" on opposite sides. (NLB)

# PROPRIETARY GYPSUM BOARD

United States Gypsum Company 3/4" SHEETROCK® Brand Gypsum

Panels, ULTRACODE® Core





Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UL R1319, 91NK16132,

11-18-91, UL Design U491

Field Sound Test: USG-910617, 6-26-91

**GA FILE NO. WP 1615** 

**GENERIC** 

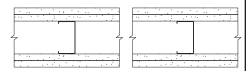
#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. (NLB)

2 HOUR **FIRE** 

45 to 49 STC SOUND



Thickness: 41/2"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf Fire Test: UC, 9-7-64;

> ULC 80T499, 3-26-81, ULC Design W414

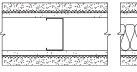
Sound Test: NGC 2250, 1-3-68

### **GA FILE NO. WP 1625**

#### PROPRIETARY †

#### 2 HOUR **FIRE** GYPSUM PLASTER, GYPSUM LATH, METAL LATH,

#### 45 to 49 STC SOUND



Sound tested with 2" mineral fiber stapled in stud space. (NLB)

gauging plaster finish applied over each side.

#### PROPRIETARY GYPSUM LATH

STEEL STUDS One layer 3/8" thick proprietary gypsum lath applied at right angles to each side of 21/2" 20 gage steel studs 16" o.c. with 1" Type S drywall screws 8" o.c. Mineral fiber batts (optional) in stud space. 3.4 lb self furring diamond mesh metal lath applied to each side over gypsum lath with 1" Type S screws. 3/4" 1:2 gypsum-sand plaster with a lime

United States Gypsum Company

3/8" ROCKLATH® Plaster Base.

FIRECODE® Core

Thickness: 43/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 16 psf

Sound Test:

Fire Test: UL R1319, 2-28-90,

UL Design U484 CK 664-17, 4-1-66; CK 664-18, 4-6-66

#### **GA FILE NO. WP 1630**

#### **GENERIC**

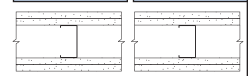
### 2 HOUR **FIRE**

# 45 to 49 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. at vertical joints and wall perimeter and 36" o.c. at intermediate studs. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 4" wide strips of drywall laminating adhesive 2" from board edges and 4" off board centerline and 13/4" Type S drywall screws 12" o.c. at wall perimeter and 16" o.c. at intermediate studs.

Joints staggered 24" each layer and side. (NLB)



Thickness: 41/2"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

Fire Test: OSU T-3218, 9-17-65 Sound Test: NGC 2111, 2-6-67

## **GA FILE NO. WP 1632**

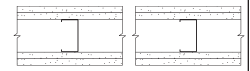
#### PROPRIETARY †

#### 2 HOUR 45 to 49 STC SOUND **FIRE**

#### GYPSUM WALLBOARD, GLASS MAT GYPSUM BOARD. STEEL STUDS

Base layer 1/2" proprietary type X gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary glass mat water-resistant gypsum backing board applied parallel to each side with 15/8" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs and wall

Joints staggered 24" each layer and side and covered with 10 x 10 mesh glass tape and tile adhesive. (NLB)



#### 41/2" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: CTC 1894-1530, 1-15-88

Sound Test: See WP 1615 (NGC 2250, 1-3-68)

# PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" TYPE X PLUS G-P Gypsum 1/2" Dens-Shield®

1/2" ToughRock® Fireguard® C

**GA FILE NO. WP 1635** 

#### **GENERIC**

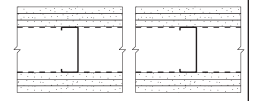
#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer ¹/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 3¹/2" 20 gage steel studs 24" o.c. with 1" Type S-12 drywall screws 12" o.c. Second layer ¹/₂" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1⁵/8" Type S-12 drywall screws 12" o.c. Face layer ¹/₂" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 1²/8" Type S-12 drywall screws 12" o.c. and 1¹/₂" Type G screws 12" o.c. midway between studs. Studs attached to each side of floor and ceiling runners by welding or with ¹/₂" Type S-12 panhead screws.

Joints staggered 24" each layer and side.

**Bracing:** Lateral bracing spaced not over 40" o.c. shall be 1" by 18 gage steel straps attached to each side or channel bracing attached to each stud with a clip angle. For studs with holes or punch-outs in the web the "Q" factor shall be determined by means of stub column tests. Tested at 100 percent of design load. **(LOAD-BEARING)** 

2 HOUR FIRE 45 to 49 STC SOUND



Thickness: 61/2"

Limiting Height: Subject to design

Approx. Weight: 11 psf

Fire Test: UL NC 505-4, 7-29-82,

UL Design U425

Sound Test: Estimated

# **GA FILE NO. WP 1711**

#### **GENERIC**

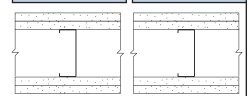
### 2 HOUR FIRE

# 40 to 44 STC SOUND

# GYPSUM WALLBOARD, STEEL STUDS

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 35/8" steel studs 24" o.c. with 1" Type S drywall screws 8" o.c. at vertical joints and 12" o.c. at intermediate studs. Face layer 5/8" plain or predecorated type X gypsum wallboard or gypsum veneer base applied parallel to each side laminating compound combed over entire surface. Metal base and top retainer channels.

Joints staggered 24" each layer and side. (NLB)



Thickness: 61/8"

Sound Test:

Limiting Height: Refer to Section IV

Approx. Weight: 10 psf

Fire Test: UL R1319-31, 6-2-60,

UL Design U411 RAL TL61-213, 7-6-61

#### GA FILE NO. WP 1714

#### GENERIC

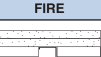
# 40 to 44 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

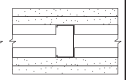
Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to 21/2" 18 gage steel studs 16" o.c. with 1" Type S-12 drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S-12 drywall screws 12" o.c. Studs attached to each side of floor and ceiling runners by welding.

Joints staggered 16" each layer and side.

Bracing: Lateral bracing on each side shall be 3/4" cold rolled channel at 1/3 points screw attached with 1/2" Type S-12 drywall screws. Tested at 100 percent of design load. (LOAD-BEARING)



2 HOUR



Thickness: 5"

Limiting Height: Subject to design

Approx. Weight: 10 psf

Fire Test: FM WP 199-2, 1-25-71 Sound Test: See WP 1615 (NGC 2250, 1-3-68)

#### GA FILE NO. WP 1716

#### GENERIC

# 2 HOUR 40 to 44 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 31/2" 20 gage steel studs 24" o.c. with 1" Type S-12 drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S-12 drywall screws 12" o.c. Studs attached to each side of floor and ceiling runners by welding or with 1/2" Type S-12 panhead screws.

Joints staggered 24" each layer and side.

Bracing: Lateral bracing spaced not over 40" o.c. shall be 1" by 18 gage steel straps attached to each side or channel bracing attached to each stud with a clip angle. For studs with holes or punch-outs in the web the "Q" factor shall be determined by means of stub column tests. Tested at 80 percent of design load. (LIMITED LOAD-BEARING)



Thickness: 6"

Limiting Height: Subject to design

Approx. Weight: 10 psf

Fire Test: UL NC 505-6, 7-29-82,

UL Design U425

Sound Test: See WP 1615 (NGC 2250, 1-3-68)

44 GA-600-2003

**GA FILE NO. WP 1830** 

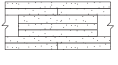
**GENERIC** 

2 HOUR FIRE 35 to 39 STC SOUND

#### SEMI-SOLID GYPSUM WALLBOARD, GYPSUM STUDS

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" x 6" type X gypsum board studs 24" o.c. with laminating compound combed over entire surface of gypsum studs and 2" Type G drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with laminating compound combed over entire contact surface, 2" Type G drywall screws 24" o.c. at gypsum studs and 11/2" Type S drywall screws 24" o.c. at floor and ceiling channels.

Joints staggered 24" each layer and side. (NLB)



Thickness: 35/8"
Limiting Height: 14'0"
Approx. Weight: 10 psf
Fire Test: UC, 2-8-62
Sound Test: See WP 1330

(Based on G&H BW-8FT,

8-1-62)

#### **GA FILE NO. WP 1841**

#### **PROPRIETARY** †

### 2 HOUR FIRE

35 to 39 STC SOUND

#### SOLID GYPSUM WALLBOARD

One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 1" x 24" proprietary type X gypsum panels with laminating compound combed over the entire contact surface and 15/16" Type S screws 24" o.c. horizontally and vertically. 1" gypsum coreboard panels attached to 25 gage 1" x 21/4" high "L" runners along floor and ceiling lines with two 15/16" Type S screws at top and bottom. Wallboard layers attached to "L" runners with 17/8" Type S screws 12" o.c.

Joints staggered 12" on opposite sides. (NLB)

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 2"

Limiting Height: Refer to manufacturer

Approx. Weight: 8 psf

Fire Test: UL R3501, 92NK28896,

6-4-93,

UL Design U525; FM W15-2hr, 6-28-82, FM Design WP-668

Sound Test: Based on NGC 2359,

11-18-69

#### **GA FILE NO. WP 1850**

#### **GENERIC**

# 2 HOUR FIRE

# 35 to 39 STC SOUND

#### **SOLID GYPSUM WALLBOARD**

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 1" tongue and groove gypsum coreboard with laminating compound combed over entire surface. Floor and ceiling track of wood or steel runners.

Joints staggered 24" each layer and side. (NLB)

Thickness: 2"
Limiting Height: 11'0"
Approx. Weight: 9 psf

Fire Test: OSU T-1339, 4-8-60 Sound Test: Based on NGC 2359,

11-18-69

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

**GA FILE NO. WP 1870** 

**PROPRIETARY** †

#### SOLID GYPSUM WALLBOARD, PROTECTED STEEL H MEMBERS

Two 1" x 24" proprietary type X gypsum panels installed vertically between floor and ceiling runners and friction fit into "H" members 24" o.c. One layer 1/2" x 6" wide strips proprietary type X gypsum wallboard applied to each side over steel flanges and runners with 1" Type S drywall screws 12" o.c. (NLB)

# PROPRIETARY GYPSUM BOARD

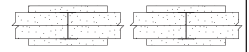
G-P Gypsum

1/2" ToughRock® Fireguard® C

1" ToughRock® Fireguard® Shaftliner

2 HOUR **FIRE** 

35 to 39 STC SOUND



Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 91/2 psf

Fire Test: WHI 495-0743, 1-28-86;

WHI 495-0744, 1-30-86; CTC 1869-0438, 9-22-87

Sound Test: Estimated

# **GA FILE NO. WP 1930**

#### **GENERIC**

# 2 HOUR **FIRE**

# 30 to 34 STC SOUND

#### SOLID GYPSUM PLASTER, METAL CHANNEL, METAL LATH

21/2" solid 1:2 or 1:3 gypsum-perlite plaster applied over 3.4 lb metal lath wire tied 6" o.c. to one side of 3/4" cold rolled channel studs 16" o.c. embedded in the plaster. (NLB)





Thickness: 21/2" Limiting Height: 12'0" Approx. Weight: 12 psf

Fire Test: UL R3453, 2-13-52 Sound Test: See WP 1380

(BMS 144/523, 2-25-55; NBS Monograph 77, 11-30-64)

### **GA FILE NO. WP 1940**

#### PROPRIETARY <sup>†</sup>

#### GYPSUM WALLBOARD, METAL STUDS

Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" 20 gage steel studs 16" o.c. with 11/4" Type S drywall screws 8" o.c. at vertical edges and 12" o.c. at intermediate studs. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 16" o.c. at vertical edges and intermediate studs and 12" o.c. at floor and ceiling runners.

Joints staggered 16" each layer and side. (NLB)

### PROPRIETARY GYPSUM BOARD

National Gypsum Company

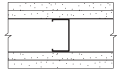
5/8" Hi-Impact™ Brand FIRE-SHIELD®

Gypsum Wallboard

5/8" Gold Bond® Brand FIRE-SHIELD®

Gypsum Wallboard

### 2 HOUR **FIRE**



Thickness:

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

Fire Test: WHI 7-14-94;

See WP 1548

(WHI-495-0236, 1-30-80)

**GA FILE NO. WP 1941** 

PROPRIETARY †

# GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION

One layer <sup>3</sup>/<sub>4</sub>" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 31/2" 20 gage steel studs 24" o.c. with 11/4" Type S drywall screws 8" o.c. at vertical edges and either 12" o.c. at intermediate studs when applied parallel to studs or 8" o.c. at intermediate studs when applied at right angles to studs. 3" mineral fiber insulation, 3.0 pcf, friction fit in stud space.

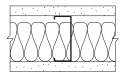
Vertical joints staggered 24" on opposite sides. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

3/4" SHEETROCK® Brand Gypsum Panels, ULTRACODE® Core

2 HOUR FIRE



Thickness: 5"

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: UL R1319, 91NK16132,

11-18-91, UL Design U491; UL R1319, 96NK11081,

4-3-97,

UL Design U419

**GA FILE NO. WP 1942** 

#### PROPRIETARY †

# GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNITS

Base layer 5/8" proprietary type X gypsum wallboard or gypsum sheathing applied parallel or at right angles to one side of 31/2" 20 gage steel studs 16" o.c. with 1" Type S drywall screws 12" o.c. Face layer 1/2" or 5/8" proprietary cementitious backer units applied parallel or at right angles to studs with 15/8" corrosion resistant Type S-12 wafer-head screws 8" o.c. 3" mineral fiber insulation, 3.0 pcf, friction fit in stud space.

OPPOSITE SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum board or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 16" o.c. **Face** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum board or gypsum veneer base applied parallel or at right angles to studs with <sup>15</sup>/<sub>8</sub>" Type S drywall screws 16" o.c.

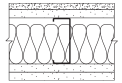
Vertical joints staggered 16" each layer and side, horizontal joints staggered 12" each layer and side. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® Core

# 2 HOUR FIRE



Thickness: 57/8"

Limiting Height: Refer to Section IV

Approx. Weight: 10 psf

Fire Test: UL R12262, 98NK38523,

1-27-98 & 98NK4375,

1-26-98.

UL Design U404

#### GA FILE NO. WP 2800

#### PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 21/4" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs 1" above and below horizontal joints for right angle application.

Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation friction fit in stud space. (NLB)

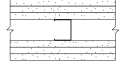
#### PROPRIETARY GYPSUM BOARD

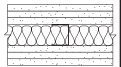
United States Gypsum Company

1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

### 3 HOUR FIRE

### 55 to 59 FSTC SOUND





Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 13 psf

Fire Test: UL R1319-138, 139,

5-27-82,

UL Design U435

Field Sound Test: SA-830112

**GA FILE NO. WP 2921** 

#### **PROPRIETARY** †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Joints staggered 24" on opposite sides. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 30" o.c. and 11/2" Type G drywall screws 12" o.c. spaced 11/2" from vertical joints. Vertical joints located 8" from studs and staggered 24" on opposite sides. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 21/4" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs 11/2" above and below horizontal joints. Joints offset 24" from second layer joints.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

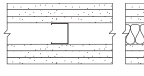
#### PROPRIETARY GYPSUM BOARD

National Gypsum Company - 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

# 3 HOUR FIRE

# 50 to 54 STC SOUND



Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 14 psf

Fire Test: UL R3501, 92NK28896,

9-15-93,

UL Design U435; WHI-694-0084, 3-16-83

Sound Test: NGC 2636, 7-21-83

# **GA FILE NO. WP 2922**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer ¹/2" proprietary type X gypsum wallboard applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 36" o.c. Second layer ¹/2" proprietary type X gypsum wallboard applied at parallel or at right angles to each side with 15/8" Type S drywall screws 24" o.c. Face layer ¹/2" proprietary type X gypsum wallboard applied at right angles to each side with 2¹/4" Type S drywall screws 12" o.c. and 1¹/2" Type G drywall screws midway between studs 1¹/2" above and below horizontal joints.

Joints staggered 24" each layer and side. Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

BPB America Inc.

G-P Gypsum

Lafarge North America Inc.

PABCO Gypsum

PABCO Gypsum

CPHICAL Type C Gypsum Panels

1/2" ProRoc™ Type C Gypsum Panels

1/2" ToughRock® Fireguard® C

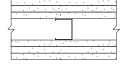
1/2" Tight CURB® Super 'C'

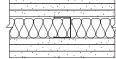
Temple-Inland Forest Products Corporation

1/2" TG-C

3 HOUR FIRE

# 50 to 54 STC SOUND





Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 13 psf

Fire Test: WHI-495-0804, 11-19-86;

UL R7094, 10-24-90, UL Design U435

Sound Test: WEAL 87-118, 1-22-87

#### GA FILE NO. WP 2924

#### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL STUDS**

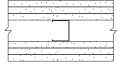
Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 21/4" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws 24" o.c. midway between studs and 11/4" above and below horizontal joints.

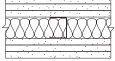
Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB Canada Inc. - ¹/2" ProRoc™ Type C Gypsum Panels

3 HOUR FIRE 50 to 54 STC SOUND





Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 14 psf

Fire Test: ULC 85T381, 11-14-85, ULC Design W418

Sound Test: NRCC 1073-NV, 6-18-86

**GA FILE NO. WP 2930** 

**PROPRIETARY** †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 3/4" proprietary type X gypsum wallboard applied parallel to each side of 15/8" steel studs 24" o.c. with 11/4" Type S drywall screws 24" o.c. Face layer 3/4" proprietary type X gypsum wallboard applied parallel or at right angles to each side with 21/4" long Type S drywall screws 12" o.c. and 11/2" Type G screws midway between studs along horizontal joints.

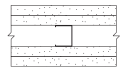
Joints staggered 24" each layer and side. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

3/4" SHEETROCK® Brand Gypsum Panels, ULTRACODE® Core

3 HOUR **FIRE** 



Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 11 psf

Fire Test: UL R1319, 92NK18757,

> 8-17-92, UL Design U435

**GA FILE NO. WP 2945** 

PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 48" o.c. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 48" o.c. Third layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 21/4" Type S drywall screws 48" o.c. Face layer 1/2" proprietary gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 25/8" Type S drywall screws 12" o.c. and 11/2" Type G screws midway between studs 1" above and below horizontal joints for right angle application.

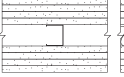
Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation friction fit in stud space. (NLB)

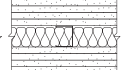
#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core 4 HOUR **FIRE** 

60 to 64 FSTC SOUND





Thickness: 55/81

Refer to manufacturer Limiting Height: Approx. Weight: 17 psf

UL R1319-138. -139. Fire Test:

5-27-82.

UL Design U435 Field Sound Test: SA-830113, 1-13-83

**GA FILE NO. WP 2960** 

**PROPRIETARY** †

# **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 48" o.c. at studs and 24" o.c. at floor and ceiling runners. Joints staggered 24" on opposite sides. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c. Joints aligned with base layer joints. **Third** layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 21/4" Type S drywall screws 30" o.c. and 11/2" Type G drywall screws 12" o.c. spaced 11/2" from vertical joints. Vertical joints located 8" from studs and staggered 24" on opposite sides. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 25/8" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs 11/2" above and below horizontal joints. Joints offset 24" from third layer joints.

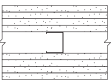
Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

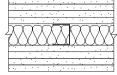
#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard 4 HOUR **FIRE** 

55 to 59 STC SOUND





Thickness: 55/g1

Limiting Height: Refer to manufacturer

Approx. Weight: 19 psf

Fire Test: UL R3501, 92NK28896.

9-15-93,

UL Design U435; WHI-694-108.1, 6-28-83

Sound Test: NGC 2634, 7-20-83

**GA FILE NO. WP 2961** 

#### **PROPRIETARY** †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 48" o.c. Second layer 1/2" proprietary type X gypsum wallboard applied parallel to each side with 15/8" Type S drywall screws 36" o.c. Third layer 1/2" proprietary type X gypsum wallboard applied parallel or at right angles to each side with 21/4" Type S drywall screws 24" o.c. and 11/2" Type G drywall screws midway between studs 36" o.c. vertically. Face layer 1/2" proprietary type X gypsum wallboard applied at right angles to each side with 21/2" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs 11/2" above and below horizontal joints.

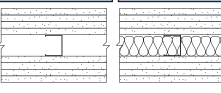
Joints staggered 24" each layer and side. Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" FIREBLOC TYPE C BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels G-P Gypsum 1/2" ToughRock® Fireguard® C Lafarge North America Inc. 1/2" Firecheck® Type C PABCO Gypsum 1/2" FLAME CURB® Super 'C' Temple-Inland Forest Products Corporation -1/2" TG-C

4 HOUR **FIRE** 

55 to 59 STC SOUND



Thickness: 55/8"

Sound Test:

Limiting Height: Refer to manufacturer

Approx. Weight: 18 psf

Fire Test: WHI 495-0819, 1-21-87;

UL R7094, 10-24-90, UL Design U435

WEAL 87-119, 1-23-87

# **GA FILE NO. WP 2963**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c. Third layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 2" Type S drywall screws 12" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 25/8" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws 24" o.c. midway between studs and 11/4" above and below horizontal joints.

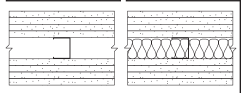
Joints staggered 24" each layer and side. Sound tested with 11/2" thick mineral fiber insulation in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB Canada Inc. 1/2" ProRoc™ Type C Gypsum Panels

# 4 HOUR **FIRE**

# 55 to 59 STC SOUND



Thickness: 55/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 19 psf

Fire Test: ULC 85T381, 11-14-85,

ULC Design W418

Sound Test: NRCC 1074-NV. 6-18-86

#### **GA FILE NO. WP 2964**

#### PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION

Base layer 3/4" proprietary type X gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 11/4" Type S drywall screws 24" o.c. Face layer 3/4" proprietary type X gypsum wallboard on each side applied parallel or at right angles to each side with 21/4" long Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs along horizontal joints. 2" proprietary mineral fiber insulation batts, 2.0 pcf, in stud space.

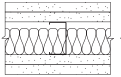
Joints staggered 24" each layer and side. (NLB)

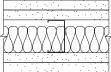
#### PROPRIETARY GYPSUM BOARD

3/4" SHEETROCK® Brand Gypsum United States Gypsum Company Panels, ULTRACODE® Core

### 4 HOUR **FIRE**

# 55 to 59 FSTC SOUND





Thickness: 51/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 11 psf

Fire Test: UL R1319, 91NK16132,

11-18-91,

UL Design U490

Field Sound Test: SA-910907, 9-6-91

**GA FILE NO. WP 2970** 

#### PROPRIETARY †

# 4 HOUR FIRE

50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

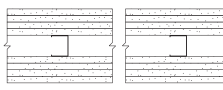
Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 48" o.c. at studs and 24" o.c. at floor and ceiling runners. Joints staggered 24" on opposite sides. Second layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c. Joints aligned with base layer joints. Third layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 21/4" Type S drywall screws 30" o.c. and 11/2" Type G drywall screws 12" o.c. spaced 11/2" from vertical joints. Vertical joints offset 8" from studs and staggered 24" on opposite sides. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 25/8" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws midway between studs 11/2" above and below horizontal joints. Joints offset 24" from third layer joints. (NLB)

# PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard



Thickness: 55/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 19 psf

Fire Test: UL R3501, 92NK28896,

9-15-93,

UL Design U435; WHI-694-108.1, 6-28-83

Sound Test: NGC 2633, 7-18-83

### **GA FILE NO. WP 2995**

### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION

Base layer 3/4" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to 31/2" 20 gage steel studs 16" or 24" o.c. with 11/4" Type S-12 drywall screws 24" o.c. Face layer 3/4" proprietary type X gypsum wallboard or veneer base applied parallel or at right angles to studs with 21/4" Type S-12 drywall screws 12" o.c. and 11/2" Type G drywall screws located midway between studs and 1" from gypsum board edges at horizontal joints. 3" mineral fiber insulation, 3.0 pcf, friction fit in stud space.

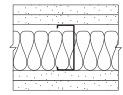
Vertical joints staggered one stud cavity each layer and side, horizontal joints staggered 12" each layer and side. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company - 3/4" SHEETROCK® Brand Gypsum

Panels, ULTRACODE® Core

# 4 HOUR FIRE



Thickness: 61/2"

Limiting Height: Refer to Section IV

Approx. Weight: 14 psf

Fire Test: UL R1319, 98NK36210,

2-24-99,

UL Design U490

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**GA FILE NO. WP 3010** 

#### **GENERIC**

# GYPSUM WALLBOARD, RESILIENT CHANNELS, GLASS FIBER INSULATION, WOOD STUDS

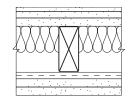
Resilient channels 24" o.c. attached at right angles to ONE SIDE of 2 x 4 wood studs 16" o.c. with 1" Type S drywall screws. **Base** layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 1" Type S drywall screws 12" o.c. **Face** layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 3/4" daubs of adhesive 12" o.c. vertically and horizontally.

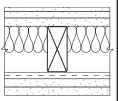
OPPOSITE SIDE: **Base** layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 5d coated nails, 15/8" long, 0.086" shank, 15/64" heads, 32" o.c. **Second** layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 8d coated nails, 23/8" long, 0.113" shank, 9/32" heads, 12" o.c. **Face** layer 3/8" regular gypsum wallboard applied parallel to studs with 3/4" daubs of adhesive 12" o.c. vertically and horizontally. 2" glass fiber insulation, 0.90 pcf, stapled to three layer side in stud space.

Joints staggered 16" each layer and side. (LOAD-BEARING)

### 1 HOUR FIRE

# 60 to 64 STC SOUND





Thickness: 67/8" Approx. Weight: 12 psf

Fire Test: UL R3660-2, 12-3-68, UL Design U313
Sound Test: RAL TL69-117, 12-16-68

### **GA FILE NO. WP 3110**

### **GENERIC**

# GYPSUM WALLBOARD, RESILIENT CHANNELS, GLASS FIBER INSULATION, WOOD STUDS

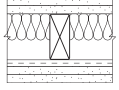
Resilient channels 24" o.c. attached at right angles to ONE SIDE of 2 x 4 wood studs 16" o.c. with 1" Type S drywall screws. **Base** layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 1" Type S drywall screws 12" o.c. **Face** layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to channels with 3/4" daubs of adhesive 12" o.c. vertically and horizontally.

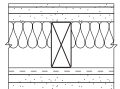
OPPOSITE SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 5d coated nails, 1<sup>5</sup>/<sub>8</sub>" long, 0.086" shank, <sup>15</sup>/<sub>6</sub>4" heads, 32" o.c. **Second** layer <sup>1</sup>/<sub>2</sub>" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 8d coated nails, 2<sup>3</sup>/<sub>8</sub>" long, 0.113" shank, <sup>9</sup>/<sub>32</sub>" heads, 12" o.c. **Face** layer <sup>1</sup>/<sub>4</sub>" regular gypsum wallboard applied parallel to studs with <sup>3</sup>/<sub>4</sub>" daubs of adhesive 12" o.c. vertically and horizontally. 2" glass fiber insulation, 0.90 pcf, stapled to three layer side in stud space.

Joints staggered 16" each layer and side. (LOAD-BEARING)

# 1 HOUR FIRE

# 55 to 59 STC SOUND





Thickness: 6<sup>3</sup>/<sub>4</sub>" Approx. Weight: 12 psf

Fire Test: UL R3660-2, 12-3-68, UL Design U313
Sound Test: RAL TL69-286, 6-20-68

(Rev. 9-4-68)

# **GA FILE NO. WP 3240**

#### PROPRIETARY †

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, MINERAL FIBER INSULATION, WOOD STUDS

Resilient channels 24" o.c. attached at right angles to ONE SIDE of 2 x 4 wood studs 16" or 24" o.c. with 11/4" Type S drywall screws. One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to channels with 1" Type S drywall screws 12" o.c. End joints backblocked with resilient channels. 3" mineral fiber insulation, 2.0 or 2.3 pcf, in stud space.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 11/4" Type W drywall screws 12" o.c.

Vertical joints staggered 48"on opposite sides. Sound tested with studs 16" o.c. and open face of mineral fiber insulation blankets toward resilient channel-side of stud space. (LOAD-BEARING)

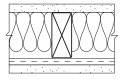
#### PROPRIETARY GYPSUM BOARD

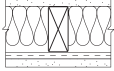
United States Gypsum Company

5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

### 1 HOUR FIRE

### 50 to 54 FSTC SOUND





Thickness: 53/8" Approx. Weight: 7 psf

Fire Test: UL R1319-93, 94, 129;

8-10-66;

UL Design U311; ULC Design U311

Field Sound Test:BBN 760903, 9-17-76

#### **GA FILE NO. WP 3241**

#### **PROPRIETARY** †

# 1 HOUR **FIRE**

### 50 to 54 STC SOUND

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, MINERAL FIBER INSULATION, WOOD STUDS

Resilient channels 24" o.c. attached at right angles to ONE SIDE of 2 x 4 wood studs 16" or 24" o.c. with 11/4" Type S drywall screws. One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to channels with 1" Type S drywall screws 12" o.c. End joints backblocked with resilient channels. 3" mineral fiber insulation, 2.0 or 2.3 pcf, in stud space.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 11/4" Type W drywall screws 12" o.c.

Vertical joints staggered 48" on opposite sides. Sound tested with stude 16" o.c. and open face of mineral fiber insulation blankets toward resilient channel-side of stud space. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 5/8" FIREBLOC TYPE C

BPB America Inc. 5/8" ProRoc™ Type C Gypsum Panels G-P Gypsum 5/8" ToughRock® Fireguard® C

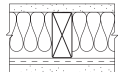
Lafarge North America Inc. 5/8" Firecheck® Type C

National Gypsum Company 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

PABCO Gypsum 5/8" FLAME CURB® Super 'C' 5/8" TG-C

Temple-Inland Forest Products Corporation -



Thickness: Approx. Weight: 7 psf

Sound Test:

Fire Test: Based on UL R3660-7.

> 11-12-87; UL R2717-61, 8-18-87; UL R7094,

10-24-90: UL Design U311 Estimated

**GA FILE NO. WP 3260** 

#### PROPRIETARY †

#### GYPSUM WALLBOARD, GLASS FIBER INSULATION, **WOOD STUDS**

Base layer 1/4" proprietary gypsum wallboard applied parallel to each side of 2 x 4 wood studs 16" o.c. with 4d coated nails, 11/2" long, 0.099" shank, 1/4" heads, 12" o.c. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 6" wide strips of laminating compound along the edges and centerline of each board and 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 16" o.c. at top and bottom plates only.

Joints staggered 16" each layer and side. Sound tested with 11/2" glass fiber insulation, 0.8 pcf, in stud space. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 1/4" ToughRock® Sound Deadening Board

5/8" ToughRock® Fireguard® C

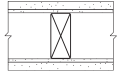
Lafarge North America Inc. 1/4" Soundcheck®

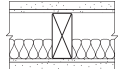
5/8" Firecheck® Type C

5/8" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

# 1 HOUR **FIRE**

# 50 to 54 STC SOUND





53/g1 Thickness: Approx. Weight: 9 psf

Fire Test: See WP 3340

> (UL R2717-52, 9-9-68, UL Design U312; ULC Design W300)

Sound Test: G&H BW-35ST, 4-16-69

# GA FILE NO. WP 3330

# **GENERIC**

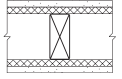
#### GYPSUM WALLBOARD, WOOD FIBERBOARD, WOOD STUDS

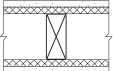
Base layer 1/2" wood fiberboard, 0.82 psf, applied parallel to each side of 2 x 4 wood studs 16" o.c. with 5d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 24" o.c. at vertical joints and intermediate studs and 16" o.c. at top and bottom plates. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 6" wide strips of 1/2" thick beads of laminating adhesive along the perimeter and centerline of each board and 8d coated nails, 21/2" long, 0.131" shank, 9/32" heads, 12" o.c. to top and bottom plates, 24" o.c. at vertical joints, and at third-points at intermediate studs.

Joints staggered 24" each layer and side. (LOAD-BEARING)

### 1 HOUR **FIRE**

### 45 to 49 STC SOUND





Thickness: 57/8" Approx. Weight: 8 psf

Fire Test: OSU T-3054, 4-3-65 Sound Test: OR 64-73, 9-23-64

**GA FILE NO. WP 3340** 

#### **PROPRIETARY** †

#### **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 1/4" proprietary gypsum wallboard applied parallel to each side of 2 x 4 wood studs 16" o.c. with 4d coated nails, 11/2" long, 0.099" shank, 1/4" heads, 12" o.c. Joints staggered 16" on opposite sides. Face layer 1/2" proprietary type X plain or predecorated gypsum wallboard or gypsum veneer base applied parallel to each side with  $^{1}/_{2}$ " beads of adhesive 16" o.c. and 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 6" o.c. at top and bottom plates only. Joints offset 24" from base layer joints. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" TYPE X PLUS G-P Gypsum 1/4" ToughRock® Sound Deadening Board

1/2" ToughRock® Fireguard® C 1/4" Soundcheck®

1/2" Firecheck® Type C 1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

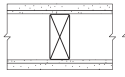
Gypsum Wallboard

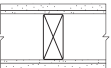
Temple-Inland Forest Products Corporation -1/4" Temple-4 Sound Deadening Board

1/2" FIRE-RATED "T"

# 1 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness: 51/8" Approx. Weight: 8 psf

Fire Test: UL R2717-52, 9-9-68,

UL Design U312; ULC Design W300

Sound Test: G&H BW-27FT, 7-13-67

# **GA FILE NO. WP 3341**

Lafarge North America Inc.

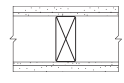
#### **GENERIC**

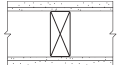
Base layer 1/4" gypsum wallboard applied parallel to each side of 2 x 4 wood studs 16" o.c. with 4d coated nails, 11/2" long, 0.099" shank, 1/4" heads, 12" o.c. Joints staggered 16" on opposite sides. Face layer 1/2" type X plain or predecorated gypsum wallboard or gypsum veneer base applied parallel to each side with 1/4" beads of adhesive 2" o.c. and 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 6" o.c. at top and bottom plates only. Offset joints 24" from base layer joints. (LOAD-BEARING)

**GYPSUM WALLBOARD, WOOD STUDS** 

### 1 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness: 51/8" Approx. Weight: 7 psf

FM WP-147, 1-2-69 Fire Test: Sound Test: NGC 2321, 8-29-68

#### **GA FILE NO. WP 3360**

#### **GENERIC**

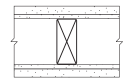
#### Base layer 3/8" gypsum wallboard or gypsum veneer base applied parallel to each side of 2 x 4 wood studs 16" o.c. with 5d coated nails, 13/4" long, 0.082" shank, 7/32" heads, 12" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 6" wide strips of laminating compound combed along edges and intermediate studs and 6d finish nails, 2" long, 0.0915" shank, 0.135" heads driven at 45° angle 24" o.c. at intermediate studs.

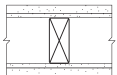
**GYPSUM WALLBOARD, WOOD STUDS** 

Joints staggered 16" o.c. each layer and side. (LOAD-BEARING)

# 1 HOUR **FIRE**

# 45 to 49 FSTC SOUND





Thickness: 55/8<sup>1</sup> Approx. Weight: 8 psf Fire Test: UC, 2-4-65

Field Sound Test: ACI 7-1152004a, 12-21-64

**GA FILE NO. WP 3370** 

**GENERIC** 

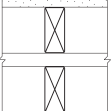
# 1 HOUR FIRE

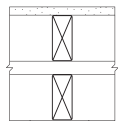
45 to 49 STC SOUND

### **GYPSUM WALLBOARD, WOOD STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of double row of 2 x 4 wood studs 16" o.c. on separate plates 1" apart with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c.

Joints staggered 16" on opposite sides. Horizontal bracing required at mid-height. (LOAD-BEARING)





Thickness: 9½"

Approx. Weight: 8 psf

Fire Test: See WP 3605

(UL R1319-4, 6, 6-17-52; UL R2717-39, 1-20-66; UL R3501-52, 3-15-66, UL Design U305; ULC Design W301)

Sound Test: Estimated

GA FILE NO. WP 3380

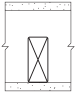
**GENERIC** 

1 HOUR FIRE 40 to 44 STC SOUND

#### **GYPSUM WALLBOARD, WOOD STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 16" o.c. staggered 8" o.c. on 2 x 6 wood plates with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c.

Joints staggered 24" on opposite sides. Horizontal bracing required at mid-height. (LOAD-BEARING)







Thickness: 63/4"
Approx. Weight: 8 psf

Fire Test: See WP 3605

(UL R1319-4, 6, 6-17-52; UL R2717-39, 1-20-66; UL R3501-52, 3-15-66, UL Design U305; ULC Design W301)

Sound Test: Estimated

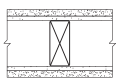
GA FILE NO. WP 3430

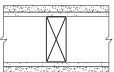
**GENERIC** 

1 HOUR 40 to 44 STC SOUND

#### GYPSUM LATH, GYPSUM PLASTER, WOOD STUDS

1/2" 1:2 gypsum-sand plaster applied over 3/8" plain gypsum lath applied at right angles to each side of 2 x 4 wood studs 16" o.c. with 13 gage blued lath nails, 11/8" long, 0.0915" shank, 19/64" heads, 4" o.c. (LOAD-BEARING)





Thickness: 53/8" Approx. Weight: 15 psf

Fire Test: OSU T-948, 7-17-58;

OSU T-1380, 7-5-60

Sound Test:

RAL TL58-60, 8-7-58

GA-600-2003

55

**GA FILE NO. WP 3431** 

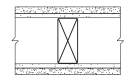
**GENERIC** 

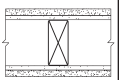
#### GYPSUM LATH, GYPSUM PLASTER, WOOD STUDS

1/2" 1:2 gypsum-sand plaster applied over 3/8" type X gypsum lath applied at right angles to each side of 2 x 4 wood studs 16" o.c. with 13 gage blued lath nails, 11/8 " long, 0.0915" shank, 19/64" heads, 5" o.c. (LOAD-BEARING)

# 1 HOUR FIRE

40 to 44 STC SOUND





Thickness: 53/8" Approx. Weight: 15 psf

Fire Test: OSU T-1488, 12-60 Sound Test: RAL TL58-60, 8-7-58

# GA FILE NO. WP 3436

#### **GENERIC**

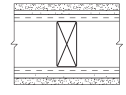
# 1 HOUR 4

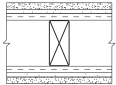
# 40 to 44 STC SOUND

# GYPSUM LATH, GYPSUM PLASTER, RESILIENT CHANNELS, WOOD STUDS

Resilient channels 16" o.c. attached at right angles to each side of 2 x 4 wood studs 16" o.c. with 5d coated nails, 15/8" long, 0.072" shank, 7/32" heads. 1/2" x 3" strips of gypsum wallboard applied on each side at top plate and at mid-height with 5d nails. 1/2" 1:2 or 1:3 gypsum-sand plaster applied over 3/8" type X gypsum lath attached at right angles to channels with 3/4" Type S drywall screws, 3 per lath at each channel, and 5d coated nails, 15/8" long, 0.072" shank, 7/32" heads, 3 per lath at top plate.

Horizontal joints staggered 16" and vertical joints 6" on opposite sides. (LOAD-BEARING)





Thickness: 57/8"

Approx. Weight: 15 psf

Fire Test: UC, 2-15-66

Sound Test: RAL TL66-299, 8-24-66

#### **GA FILE NO. WP 3441**

#### **PROPRIETARY** †

#### 1 HOUR FIRE

# 40 to 44 FSTC SOUND

# GYPSUM WALLBOARD, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT, CERAMIC TILE, WOOD STUDS

One layer 1/2" thick proprietary cementitious backer unit applied parallel or at right angles to 2 x 4 wood studs 16" o.c. with 11/2" galvanized roofing nails or 15/8" wafer head screws 8" o.c. Ceramic tile, 1/4" thick, joints grouted, installed with latex-modified portland cement mortar or ANSI A136.1 Type I organic adhesive. 31/2" mineral fiber insulation, 2.0 pcf, friction fit in stud space.

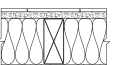
OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel or at right angles to studs with 6d cement coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. As an alternate, one layer 1/2" thick proprietary cementitious backer unit applied with 11/2" galvanized roofing nails or 15/8" wafer head screws 8" o.c. and faced with ceramic tile. (FSTC 37 when alternate is used.) (LOAD-BEARING)

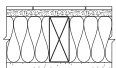
#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc.

United States Gypsum Company

- 5/8" SHEETROCK® Brand Gypsum
Panels, FIRECODE® Core





Thickness: 51/8" Approx. Weight: 13 psf

Fire Test: UL R11270, 4-19-85,

UL Design U329

Field Sound Test: USG 840314, 3-12-84; USG 840404, 4-4-84

#### **GA FILE NO. WP 3445**

#### **PROPRIETARY** †

# GYPSUM WALLBOARD, WOOD STUDS, MINERAL FIBER INSULATION, FIBER-CEMENT BOARD,

One layer 5/8" proprietary type X gypsum wallboard applied parallel on ONE SIDE of 2 x 4 wood studs 16" o.c. with 17/8" smooth shank nails, 0.093" shank, 0.284" heads, 7" o.c. 31/2" mineral fiber insulation 3.0 pcf, friction fit in stud space.

**CERAMIC TILE** 

OPPOSITE SIDE: One layer 7/16" proprietary fiber-cement board applied parallel to studs with 11/2" galvanized roofing nails 6" o.c. Ceramic tile, 5/16" thick, joints grouted, installed with latex-modified portland cement mortar.

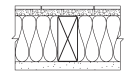
Rating based on the lesser of loading to 800 lbs per stud or 31% of full design load. (LIMITED LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc.

5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR **FIRE**



Thickness: Approx. Weight: 10 psf

Fire Test: OPL 11710-92851, 9-9-92

### **GA FILE NO. WP 3510**

#### **GENERIC**

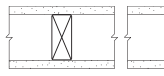
#### GYPSUM WALLBOARD, WOOD STUDS

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c.

Joints staggered 24" on opposite sides. (LOAD-BEARING)

# 1 HOUR **FIRE**

# 35 to 39 STC SOUND



Thickness: 47/8" 7 psf Approx. Weight:

Fire Test: UL R3501-47. -48. 9-17-65.

Design U309; UL R1319-129,

7-22-70.

UL Design U314 Sound Test: NGC 2404, 10-14-70

### **GA FILE NO. WP 3514**

### **GENERIC**

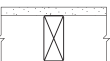
# 1 HOUR

# 35 to 39 STC SOUND

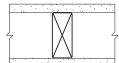
#### **GYPSUM WALLBOARD, WOOD STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 16" o.c. with 11/4" Type W drywall screws 12"

Joints staggered 16" on opposite sides. (LOAD-BEARING)



**FIRE** 



Thickness: 43/4" Approx. Weight: 7 psf

Fire Test: SWRI 01-4511-619, 8-19-92

Sound Test: See WP 3520

(G&H NG-246FT, 7-2-65)

# GA FILE NO. WP 3520

# **GENERIC**

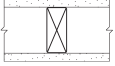
#### GYPSUM WALLBOARD, WOOD STUDS

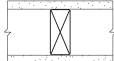
One layer 5/8" type X plain or predecorated gypsum wallboard applied parallel to each side of 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. at joints and top and bottom plates and 3/8" beads of adhesive at intermediate

Joints staggered 24" on opposite sides. (LOAD-BEARING)

# 1 HOUR **FIRE**

# 35 to 39 STC SOUND





47/8" Thickness: Approx. Weight: 7 psf

Fire Test: FM WP 90, 8-21-67 Sound Test: G&H NG-246FT, 7-2-65

**GA FILE NO. WP 3605** 

#### **GENERIC**

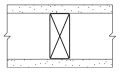
# 1 HOUR FIRE

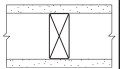
# 30 to 34 STC SOUND

#### **GYPSUM WALLBOARD, WOOD STUDS**

One layer 5/8" type X plain or predecorated gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 16" o.c. with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. Joints of square edge, bevel edge or predecorated wallboard may be left exposed.

Joints staggered 16" on opposite sides. (LOAD-BEARING)





Thickness: 47/8" Approx. Weight: 7 psf

Fire Test: UL R1319-4, -6, 6-17-52;

UL R2717-39, 1-20-66; UL R3501-52, 3-15-66, UL Design U305; ULC Design W301

Sound Test: OR 64-8, 2-4-64

# GA FILE NO. WP 3615

#### PROPRIETARY †

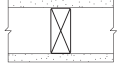
### 1 HOUR FIRE

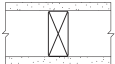
### 30 to 34 STC SOUND

# GLASS MAT GYPSUM BOARD, WOOD STUDS

One layer 5/8" proprietary type X glass mat water-resistant gypsum backing board applied parallel or at right angles to 2 x 4 wood studs 16" o.c. with phosphate coated nails, 17/8" long, 1/4" diameter cupped heads, 8" o.c.

Joints staggered 16" on opposite sides and covered with 10x10 mesh glass tape and tile adhesive. (LOAD-BEARING)





#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 5/8" Dens-Shield® Fireguard®

Thickness: 4<sup>3</sup>/<sub>4</sub>"
Approx. Weight: 7 psf

Fire Test: WHI-495-0853, 5-14-87;

WHI-495-0854, 5-15-87

Sound Test: See WP 3605 (OR 64-8, 2-4-64)

#### **GA FILE NO. WP 3620**

#### **GENERIC**

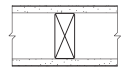
### 1 HOUR FIRE

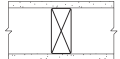
# 30 to 34 STC SOUND

# GYPSUM VENEER BASE, GYPSUM VENEER PLASTER, WOOD STUDS

One layer  $^{1}/_{2}$ " type X gypsum veneer base applied at right angles to each side of 2 x 4 wood studs 16" o.c. with 5d etched nails,  $^{13}/_{4}$ " long, 0.099" shank,  $^{1}/_{4}$ " heads, 8" o.c.  $^{1}/_{16}$ " gypsum veneer plaster applied over each face.

Vertical joints staggered 16" and horizontal joints 12" on opposite sides. Sound tested without gypsum veneer plaster. (LOAD-BEARING)





Thickness: 47/8"

Approx. Weight: 7 psf

Fire Test: UC, 1-12-66

Sound Test: G&H IBI-35FT, 5-26-64

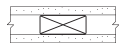
#### GA FILE NO. WP 3640

#### GENERIC

# 1 HOUR FIRE

### **GYPSUM WALLBOARD, WOOD STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of either 2 x 3 or 2 x 4 wood studs, turned flatwise, 24" o.c. with 6d cement-coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. (NLB)



Thickness: 27/8"
Approx. Weight: 7 psf
Fire Test: UL, 9-12-96,

UL Design U338

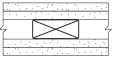
**GA FILE NO. WP 3641** 

**GENERIC** 

1 HOUR **FIRE** 

#### GYPSUM WALLBOARD, WOOD STUDS

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of either 2 x 3 or 2 x 4 wood studs, turned flatwise, 24" o.c. with 6d cement-coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 8d cement-coated nails, 23/8" long, 0.113" shank, 9/32" heads, 8" o.c. (LOAD-



41/8" Thickness: Approx. Weight: 12 psf Fire Test: UL, 9-12-96,

UL Design U338

**GA FILE NO. WP 3642** 

**GENERIC** 

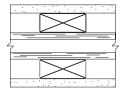
1 HOUR **FIRE** 

#### GYPSUM WALLBOARD, TWO WALL ASSEMBLY, WOOD STUDS

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to ONE SIDE of either 2 x 3 or 2 x 4 wood studs, turned flatwise, 24" o.c. with 6d cement-coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c.

Inner layer plywood applied with nails.

Second wall duplicate of first wall and separated by 1" air space. (NLB)



Thickness: 51/2" Approx. Weight: 10 psf UL, 9-12-96, Fire Test: UL Design U339

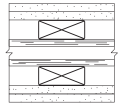
**GA FILE NO. WP 3643** 

**GENERIC** 

1 HOUR **FIRE** 

#### GYPSUM WALLBOARD, WOOD STUDS

Base layer 5/8" type X gypsum wallboard applied parallel or at right angles to each side of a double row of either 2 x 3 or 2 x 4 wood studs, turned flatwise, 24" o.c. on separate plates 1" apart with 6d cement-coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. Face layer 5/8" type X gypsum wallboard applied parallel or at right angles to each side with 8d cement-coated nails, 23/8" long, 0.113" shank, 9/32" heads, 8" o.c. (LOAD-**BEARING)** 



Thickness: 63/4" Approx. Weight: 13 psf Fire Test: UL, 9-12-96, UL Design U339

**GA FILE NO. WP 3644** 

**GENERIC** 

1 HOUR **FIRE** 

#### GYPSUM WALLBOARD, WOOD STUDS, MINERAL FIBER INSULATION

One layer 5/8" type X gypsum wallboard applied at right angles to each side of 2 x 4 wood studs 16" o.c. with 21/4" Type S or W drywall screws 12" o.c. 31/2" mineral fiber insulation, nominal 2.5 pcf, friction fit in stud space.

Vertical joints staggered 16" o.c., horizontal joints staggered 24" o.c., on opposite sides.

Tested at 2,578 lbs per stud or 100 percent of design load. (LOAD-BEARING)

Thickness: 43/4" Approx. Weight: 71/2 psf

ITS J20-06170.1, 4-00 Fire Test:

GA-600-2003 59

**GA FILE NO. WP 3660** 

**GENERIC** 

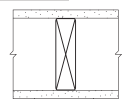
#### **GYPSUM WALLBOARD, WOOD STUDS**

One layer  $^{5/8}$ " type X gypsum wallboard applied at right angles to each side of 2 x 6 wood studs 16" o.c. with  $^{21/4}$ " Type S or W drywall screws 7" o.c.

Vertical joints staggered 16" o.c., horizontal joints staggered 24" o.c., on opposite sides.

Tested at 5,156 lbs per stud or 100 percent of design load. (LOAD-BEARING)

1 HOUR FIRE



Thickness: 63/4" Approx. Weight: 8 psf

Fire Test: ITS J99-22441.2, 10-99

GA FILE NO. WP 3661

**GENERIC** 

# GYPSUM WALLBOARD, WOOD STUDS,

MINERAL FIBER INSULATION

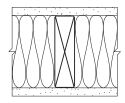
One layer 5/8" type X gypsum wallboard applied at right angles to each side of 2 x 6 wood studs 16" o.c. with 21/4" Type S or W drywall screws 12" o.c. 51/2" mineral fiber

insulation, nominal 2.5 pcf, friction fit in stud space.

Vertical joints staggered 16" o.c., horizontal joints staggered 24" o.c., on opposite sides.

Tested at 5,156 lbs per stud or 100 percent of design load. (LOAD-BEARING)

1 HOUR FIRE



Thickness: 63/4" Approx. Weight: 81/2 psf

Fire Test: ITS J99-22441.1, 10-99

GA FILE NO. WP 3810

**GENERIC** 

# GYPSUM WALLBOARD, TWO WALL ASSEMBLY, WOOD STUDS

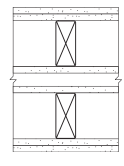
Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 16" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles with 8d coated nails, 23/8" long, 0.099" shank, 9/32" heads, 8" o.c. Joints offset 24" from base layer joints.

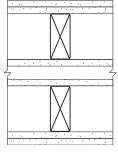
Inner layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 8" o.c.

Second wall duplicate of first wall and separated by 1" space. Walls independently loaded.

STC 59 with 31/2" glass fiber insulation friction fit in stud spaces both sides; STC 57 without glass fiber insulation. (LOAD-BEARING)

2 HOUR FIRE 55 to 59 STC SOUND





Thickness: 11" Approx. Weight: 14 psf

Fire Test: FM WP 297, 1-5-73 Sound Test: FM UP 297, 1-5-73 RAL TL73-215, 7-13-73; RAL TL73-224, 7-30-73

60 GA-600-2003

**GA FILE NO. WP 3812** 

**GENERIC** 

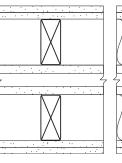
# 2 HOUR 55 to 59 STC SOUND

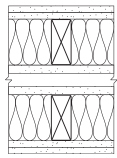
#### GYPSUM WALLBOARD, TWO WALL ASSEMBLY, WOOD STUDS

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.086" shank, 1/4" heads, 16" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to studs over base layer and to top and bottom plates with 8d coated nails, 23/8" long, 0.099" shank, 9/32" heads, 8" o.c. Joints offset 24" from base layer joints.

Inner layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 8" o.c.

Second wall duplicate of first wall and separated by 1" space. Walls independently loaded. Sound tested with 31/2" glass fiber insulation, 0.75 pcf, friction fit in stud spaces. (LOAD-BEARING)





Thickness: 111/4"
Approx. Weight: 15 psf

Fire Test: See WP 3810 (FM WP 297, 1-5-73)

Sound Test: Estimated Based on WP 3810

(RAL TL73-215, 7-13-73; RAL TL73-224, 7-30-73)

GA FILE NO. WP 3820

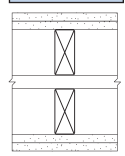
**GENERIC** 

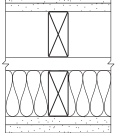
# 2 HOUR 55 to 59 STC SOUND

# **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side of double row of 2 x 4 wood studs 16" o.c. on separate plates 1" apart with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 8d coated nails, 23/8" long, 0.100" shank, 1/4" heads, 8" o.c.

Joints staggered 16" each layer and side. Sound tested with 31/2" glass fiber insulation stapled to studs in stud spaces on one side and with nails for base layer spaced 6" o.c. Horizontal bracing required at mid-height. (LOAD-BEARING)





Thickness: 10³/4" Approx. Weight: 13 psf

Fire Test: See WP 4135 (FM WP 360, 9-27-74)

Sound Test: NGC 3056, 4-7-70

**GA FILE NO. WP 3910** 

GA-600-2003

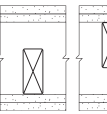
**GENERIC** 

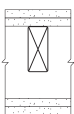
2 HOUR 50 to 54 STC SOUND

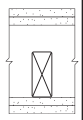
#### **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side of 2 x 4 wood studs 16" o.c., staggered 8" o.c. on 2 x 6 wood plates, with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 8d coated nails, 23/8" long, 0.113" shank, 9/32" heads, 8" o.c.

Joints staggered 16" each layer and side. Sound tested with nails for base layer spaced 6" o.c. Horizontal bracing required at mid-height. (LOAD-BEARING)







Thickness: 8"
Approx. Weight: 13 psf

Fire Test: See WP 4135 (FM WP 360, 9-27-74)

Sound Test: NGC 2377, 5-19-70

61

**GA FILE NO. WP 4135** 

#### **GENERIC**

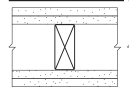
#### **GYPSUM WALLBOARD, WOOD STUDS**

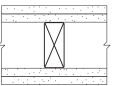
Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side of 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 8d coated nails, 23/8" long, 0.100" shank, 1/4" heads, 8" o.c.

Joints staggered 24" each layer and side. Sound tested with studs 16" o.c. and with nails for **base** layer spaced 6" o.c. (LOAD-BEARING)

### 2 HOUR FIRE

# 40 to 44 STC SOUND





Thickness: 61/8"
Approx. Weight: 12 psf

Fire Test: FM WP 360, 9-27-74 Sound Test: NGC 2363, 4-1-70

#### **GA FILE NO. WP 4136**

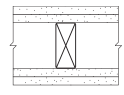
#### **GENERIC**

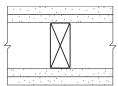
# 2 HOUR 40 to 44 STC SOUND

# GYPSUM WALLBOARD, WOOD STUDS

Base layer 5/8" type X gypsum wallboard or veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 16" o.c. with 11/4" Type W drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard or veneer base applied parallel or at right angles to each side with 17/8" Type W drywall screws 12" o.c. and offset 6" from screws in base layer.

Joints staggered 16" each layer and side. (LOAD-BEARING)





Thickness: 61/8" Approx. Weight: 12 psf

Fire Test: SWRI 01-5920-614, 12-5-94

Sound Test: See WP 4135

(NGC 2363, 4-1-70)

# **GA FILE NO. WP 4230**

# **GENERIC**

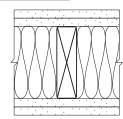
# GYPSUM WALLBOARD, WOOD STUDS, MINERAL FIBER INSULATION

Base layer 5/8" type X gypsum wallboard applied at right angles to each side of 2 x 6 wood studs 24" o.c. with 21/4" Type S or W drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard applied at right angles to each side with 21/4" Type S drywall screws 8" o.c. 51/2" mineral fiber insulation, nominal 3 pcf, friction fit in stud space.

Joints staggered 24" each layer and side.

Tested at 5,506 lbs per stud or 100 percent of design load. (LOAD-BEARING)

# 2 HOUR FIRE



Thickness: 8"
Approx. Weight: 13 psf

Fire Test: ITS J20-06170.3, 12-00

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62 GA-600-2003

# **CHASE WALLS, NONCOMBUSTIBLE**

#### **GA FILE NO. WP 5005**

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT **CERAMIC TILE**

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to ONE SIDE of a double row of 15/8" 20 gage steel studs 16" o.c. with 1" Type S-12 drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs. 5/8" gypsum board pieces 6" wide located not more than 48" o.c. used as cross braces fastened to stud pairs with two 1" Type S drywall screws at each end of brace. Optionally, 25 gage stud or runner pieces may be used as cross braces and attached with two 1/2" Type S drywall screws at each end. 11/2" mineral fiber insulation, 2 pcf, on each side in stud space.

OPPOSITE SIDE: One layer 1/2" proprietary cementitious backer unit applied at right angles to studs with 11/4" Type S-12 wafer head screws 8" o.c. Vertical joints staggered and covered with glass fiber mesh tape. Ceramic tile. 1/4" thick, joints grouted, installed with latex-modified portland cement mortar or ANSI A136.1 Type I organic adhesive. (NLB)

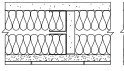
#### PROPRIETARY GYPSUM BOARD

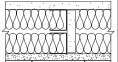
Lafarge North America Inc. 5/8" Firecheck® Type C 5/8" SHEETROCK® Brand Gypsum United States Gypsum Company

Panels, FIRECODE® Core

1 HOUR **FIRE** 

60 to 64 FSTC SOUND





Thickness: Minimum 45/8" Limiting Height: Refer to manufacturer

Approx. Weight: 10 psf

Fire Test: UL R11270-1, -2, 1-21-85,

UL Design U445 Field Sound Test: SA-840515, 5-18-84

#### **GA FILE NO. WP 5015**

#### **GENERIC**

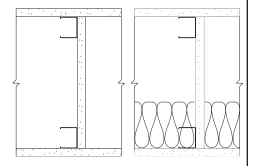
#### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to a double row of 15/8" steel studs 24" o.c. and 61/4" apart with 1" Type S drywall screws 8" o.c. at edges and floor and ceiling runners and 12" o.c. at intermediate studs. 5/8" gypsum board pieces 12" wide x 91/2" long located at 1/3 points used as cross braces fastened to stud pairs with three 1" Type S drywall screws at each end of brace. Optionally 25 gage x 91/2" long stud or runner pieces may be used as cross braces and attached with two No. 8 x 1/2" or 5/8" self-drilling steel screws at each end.

Joints staggered 24" on opposite sides. Sound tested with 31/2" glass fiber insulation stapled to one side in cavity. (NLB)

### 1 HOUR **FIRE**

### 50 to 54 STC SOUND



103/4" Thickness:

Limiting Height: Refer to Section V

Approx. Weight: 51/2 psf

UL R4024-13, -14, 11-17-76, Fire Test:

UL Design U420

RAL TL76-155, 6-3-76 Sound Test:

# **GA FILE NO. WP 5070**

# PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS. MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT, **CERAMIC TILE**

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel on each side of a double row of 15/8" 20 gage steel studs spaced 24" o.c. with 1" Type S-12 drywall screws 24" o.c. 1/2" gypsum board pieces 6" wide located not more than 48" o.c. used as cross braces fastened to stud pairs with two 1" Type S drywall screws at each end of brace. Optionally, 25 gage stud or runner pieces may be used as cross braces and attached with two 1/2" Type S drywall screws at each end. 11/2" mineral fiber insulation, 2.0 pcf, on each side in stud space. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to ONE SIDE with 15/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints.

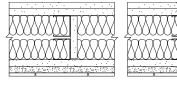
OPPOSITE SIDE: Face layer 1/2" proprietary cementitious backer unit applied at right angles to studs with 15/8" Type S-12 wafer head screws 8" o.c. Vertical joints offset 24" from base layer vertical joints. Joints covered with glass fiber mesh tape. Ceramic tile 1/4" thick, joints grouted, installed with latex-modified portland cement mortar or ANSI A136.1 Type I organic adhesive. (NLB)

#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc. 1/2" Firecheck® Type C 1/2" SHEETROCK® Brand Gypsum United States Gypsum Company Panels, FIRECODE® C Core

# 2 HOUR **FIRE**

# 60 to 64 FSTC SOUND



Thickness: 51/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 14 psf

Fire Test: UL R11270, 4-19-85,

UL Design U444

Field Sound Test: SA-851102, 11-6-85

# CHASE WALLS, NONCOMBUSTIBLE

**GA FILE NO. WP 5105** 

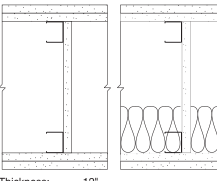
#### **GENERIC**

# 2 HOUR 55 to 59 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to a double row of 15/8" steel studs 24" o.c. and 61/4" apart with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs. 5/8" gypsum board pieces 12" wide x 91/2" long located at 1/3 points used as cross braces fastened to stud pairs with three 1" Type S drywall screws at each end of brace. Optionally 25 gage by 91/2" long stud or runner pieces may be used as cross braces and attached with two No. 8 x 1/2" self-drilling steel screws at each end. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 8" o.c. at joints and floor and ceiling runners and 12" o.c. at intermediate studs.

Joints staggered 24" each layer and side. Sound tested with 31/2" glass fiber insulation stapled in stud space. (NLB)



Thickness: 12"

Limiting Height: Refer to Section V

Approx. Weight: 10 psf

Fire Test: UL R4024-13, -14, 11-17-76,

UL Design U420

Sound Test: RAL TL76-156, 6-7-76

**GA FILE NO. WP 5130** 

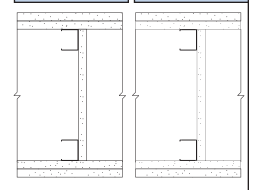
# **GENERIC**

# 2 HOUR 50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to a double row of 15/8" steel studs 24" o.c. and 61/4" apart with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs. 5/8" gypsum board pieces 12" wide x 91/2" long located at 1/3 points used as cross braces fastened to stud pairs with three 1" Type S drywall screws at each end of brace. Optionally 25 gage by 91/2" long stud or runner pieces may be used as cross braces and attached with two No. 8 x 1/2" self-drilling steel screws at each end. Face layers 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 8" o.c. at joints and floor and ceiling runners and 12" o.c. at intermediate studs.

Joints staggered each layer and side. (NLB)



Thickness: 12"

Sound Test:

Limiting Height: Refer to Section V

Approx. Weight: 10 psf

Fire Test: UL R4024-13, -14, 11-17-76,

UL Design U420 RAL TL76-162, 6-11-76

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64 GA-600-2003

# CHASE WALLS, WOOD-FRAMED

#### **GA FILE NO. WP 5510**

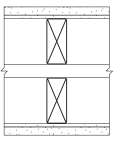
#### **GENERIC**

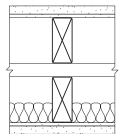
# 1 HOUR 55 to 59 STC SOUND

#### **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 1/4" gypsum wallboard applied parallel to each side of double row of 2 x 4 wood studs 16" o.c. on separate plates spaced 11/2" apart with 4d coated nails, 11/2" long, 0.099" shank, 1/4" heads, 12" o.c. Joints staggered 16" on opposite sides. Face layer 1/2" type X plain or predecorated gypsum wallboard or gypsum veneer base applied parallel to each side with 3/8" beads of adhesive 16" o.c. and 5d coated nails, 13/4" long, 0.099" shank, 1/4" heads, 16" o.c. at top and bottom plates. 4d finish nails, 11/2" long, 0.072" shank, 0.1055" heads, driven at a 45° angle 16" o.c. horizontally and 24" o.c. vertically. Joints offset 24" from base layer joints.

Sound tested with 11/2" mineral fiber insulation in stud space. Horizontal bracing required at mid-height. (LOAD-BEARING)





Thickness: 10" Approx. Weight: 9 psf

Sound Test:

Fire Test: See WP 3341 (FM WP-147, 1-2-69)

**GA FILE NO. WP 5512** 

# **GENERIC**

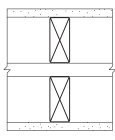
# 1 HOUR 45 to 49 STC SOUND

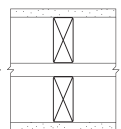
G&H BW-32ST, 4-22-68

#### GYPSUM WALLBOARD, WOOD STUDS

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of double row of 2 x 4 wood studs 16" o.c. on separate plates 1" apart with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c.

Joints staggered 16" on opposite sides. Horizontal bracing required at mid-height. (LOAD-BEARING)





Thickness:  $9^{1/4}$ " Approx. Weight: 8 psf

Fire Test: See WP 3605

(UL R1319-4, -6, 6-17-52; UL R2717-39, 1-20-66; UL R3501-52, 3-15-66, UL Design U305; ULC Design W301)

Sound Test: Estimated

**GA FILE NO. WP 5515** 

#### GENERIC

# 1 HOUR 40 to 44 STC SOUND

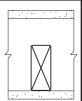
#### **GYPSUM WALLBOARD, WOOD STUDS**

One layer  $^{5/8}$ " type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side of 2 x 4 wood studs 16" o.c. staggered 8" o.c. on 2 x 6 wood plates with 6d coated nails,  $^{17/8}$ " long, 0.0915" shank,  $^{1/4}$ " heads, 7" o.c.

Joints staggered 24" on opposite sides. Horizontal bracing required at mid-height. (LOAD-BEARING)







Thickness: 7<sup>3</sup>/<sub>4</sub>" Approx. Weight: 8 psf

Fire Test: See WP 3605

(UL R1319-4, -6, 6-17-52; UL R2717-39, 1-20-66; UL R3501-52, 3-15-66, UL Design U305;

ULC Design W301)
Estimated

Sound Test:

GA-600-2003 65

# **CHASE WALLS, WOOD-FRAMED**

**GA FILE NO. WP 5520** 

#### **GENERIC**

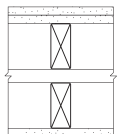
# 2 HOUR FIRE

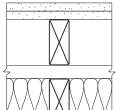
# 55 to 59 STC SOUND

#### **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side of double row of 2 x 4 wood studs 16" o.c. on separate plates 1" apart with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 8d coated nails, 23/8" long, 0.100" shank, 1/4" heads, 8" o.c.

Joints staggered 16" each layer and side. Sound tested with 31/2" glass fiber insulation stapled to studs in stud spaces on one side and with nails for base layer spaced 6" o.c. Horizontal bracing required at mid-height. (LOAD-BEARING)





Thickness: 10<sup>3</sup>/<sub>4</sub>"
Approx. Weight: 13 psf

Fire Test: See WP 4135

(FM WP-360, 9-27-74) Sound Test: NGC 3056, 4-7-70

# GA FILE NO. WP 5530

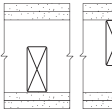
#### **GENERIC**

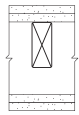
# 2 HOUR 50 to 54 STC SOUND

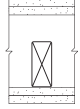
#### **GYPSUM WALLBOARD, WOOD STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side of 2 x 4 wood studs 16" o.c. staggered 8" o.c. on 2 x 6 wood plates with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 8d coated nails, 23/8" long, 0.113" shank, 9/32" heads, 8" o.c.

Vertical joints staggered 16" each layer and side. Sound tested with nails for base layer spaced 6" o.c. Horizontal bracing required at mid-height. (LOAD-BEARING)







Thickness: 8"
Approx. Weight: 13 psf

Fire Test: See WP 4135

(FM WP-360, 9-27-74)

Sound Test: NGC 2377, 5-19-70

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66 GA-600-2003

#### **GA FILE NO. WP 5910**

#### **PROPRIETARY** †

# 1 HOUR FIRE

### 50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer <sup>3</sup>/<sub>8</sub>" gypsum wallboard applied parallel to each side of 15/<sub>8</sub>" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. at edges and ends only. Face layer <sup>1</sup>/<sub>2</sub>" proprietary type X gypsum wallboard applied parallel to each side with proprietary clips 17" o.c. at edges and 15/<sub>8</sub>" Type S drywall screws 12" o.c. at floor and ceiling runners. Clips attached to studs with 1" Type S drywall screws.

Joints staggered 24" o.c. each layer and side. Sound tested with 23/4" glass fiber insulation in stud space. (NLB)

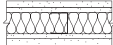
#### PROPRIETARY GYPSUM BOARD

BPB Canada Inc. - 1/2" ProRoc™ Type C Gypsum Panels

GYPSUM WALLBOARD, MINERAL FIBER INSULATION, STEEL STUDS

One layer 1/2" type X predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 30" o.c. at vertical joints. Aluminum battens snapped over 7/8" wide, 25 gage galvanized steel track at vertical joints attached with 1" Type S drywall screws 12" o.c. 21/2" aluminum base applied along bottom edge on steel base clips 24" o.c. applied with 11/4" Type S drywall screws. 2" mineral fiber





Thickness: 33/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: ULC 78T70, 7-25-78,

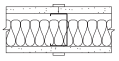
ULC Design W410

Sound Test: BGL 471, 5-16-79

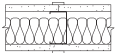
#### **GA FILE NO. WP 6010**

#### **GENERIC**

# 45 to 49 STC SOUND



1 HOUR FIRE



Joints staggered 24" on opposite sides. (NLB)

insulation, 3.0 pcf. in stud space.

Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: FM WP 96-1, 6-23-67 Sound Test: NGC 2213, 8-3-67

## GA FILE NO. WP 6020

## **GENERIC**

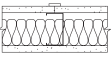
### 1 HOUR FIRE

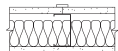
# 45 to 49 STC SOUND

# GYPSUM WALLBOARD, MINERAL FIBER INSULATION, STEEL STUDS

One layer 1/2" type X predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 30" o.c. at vertical joints and adhesive at intermediate studs. Aluminum battens snapped over 7/8" wide, 25 gage galvanized steel track at vertical joints attached with 1" Type S drywall screws 9" o.c. 21/2" aluminum base applied along bottom edge on steel base clips 24" o.c. applied with 11/4" Type S drywall screws. 2" mineral fiber insulation, 3.7 pcf, in stud space.

Joints staggered 24" on opposite sides. (NLB)





Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: FM WP 110-1, 10-5-67 Sound Test: RAL TL65-101, 4-1-65

# **GA FILE NO. WP 6025**

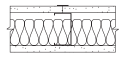
### **GENERIC**

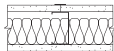
# 1 HOUR 45 to 49 FSTC FIRE SOUND

# GYPSUM WALLBOARD, MINERAL FIBER INSULATION, STEEL STUDS

One layer 1/2" type X gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. at vertical joints and 1/2" beads of adhesive at intermediate studs. Aluminum battens applied over joints with 1" Type S drywall screws 12" o.c. 2" mineral fiber insulation, 3.8 pcf, in stud space. 31/2" aluminum base applied along bottom edge on steel base clips 24" o.c. applied with 11/4" Type S drywall screws.

Joints staggered 24" on opposite sides. (NLB)





Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: UC, 7-27-70 Field Sound Test: USG 17084, 8-18-70

**GA FILE NO. WP 6040** 

#### **GENERIC**

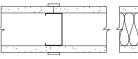
#### **GYPSUM WALLBOARD, STEEL STUDS**

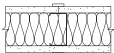
One layer 5/8" type X predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 7/8" wide, 25 gage galvanized steel track fastened over each stud with 11/8" Type S drywall screws 9" o.c. Aluminum battens snapped over steel track and 21/2" aluminum base applied along bottom edge on steel base clips 24" o.c. applied with 11/4" Type S drywall screws.

Joints staggered 24" o.c. each side. Sound tested with 3" glass fiber insulation in stud space. STC 40 to 44 without glass fiber insulation. (NLB)

# 1 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness: 33/4"

Limiting Height: Refer to Section IV

Approx. Weight: 7 psf

Fire Test: UL R3501-23, -24; 6-4-63;

UL Design U405

Sound Test: G&H NG-145FT, 4-17-64;

NG-146FT, 4-20-64

#### **GA FILE NO. WP 6070**

#### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 24" or 30" wide 3/4" kerfed, beveled-edge proprietary gypsum wallboard applied parallel to each side of 25/8" H-studs 24" or 30" o.c. and 17/8" floor and ceiling runners with two 11/4" Type S drywall screws at floor and ceiling runners and stud flanges inserted in the kerfed panel edges. Aluminum trim strips screw attached 12" o.c. through panel into ceiling runner. An aluminum or steel one-piece combination runner and trim may be used in lieu of the steel ceiling runner and aluminum trim strips. Aluminum base trim may be used each side of wall with clip attachment.

Sound tested with 24" wide panels, one-piece ceiling runner and trim, and 1" mineral fiber insulation in stud space. STC 40 to 44 without mineral fiber insulation. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

3/4" ULTRAWALL® Gypsum Panels (USG Interiors)

# 1 HOUR **FIRE**

# 45 to 49 FSTC SOUND



Thickness: 33/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UC, 8-18-67; UC, 7-23-69;

WHI-495-0120, 4-5-78; UL R1319, 86NK29226,

12-10-86. UL Design U427

Field Sound Test: BBN 701216, 12-22-70;

BBN 701008, 11-3-70

### **GA FILE NO. WP 6130**

### **GENERIC**

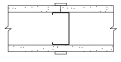
# **GYPSUM WALLBOARD, STEEL STUDS**

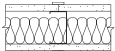
One layer 30" wide 5/8" type X plain or predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 30" o.c. with 11/4" Type S drywall screws 30" o.c. Aluminum battens snapped over steel batten retainer strips at each stud and ceiling runner attached with 11/4" Type S drywall screws 9" o.c. and steel clips 24" o.c. at floor runner.

Sound tested with 2" glass fiber insulation in stud space. (NLB)

# 1 HOUR **FIRE**

# 40 to 44 STC SOUND





Thickness: 33/4"

Limiting Height: Refer to Section IV

Approx. Weight: 51/2 psf

Fire Test: FM WP 109, 10-26-67 Sound Test: NGC 2218, 8-17-67

# **GA FILE NO. WP 6135**

# **GENERIC**

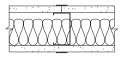
# 1 HOUR **FIRE**

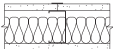
# 40 to 44 STC SOUND

### GYPSUM WALLBOARD. MINERAL FIBER INSULATION. STEEL STUDS

One layer 1/2" type X plain or predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 30" o.c. at vertical joints. Aluminum battens attached over each stud with 1" Type S drywall screws 12" o.c. 2" mineral fiber insulation, 2.63 pcf, stapled 24" o.c. in stud space.

Joints staggered 24" on opposite sides. (NLB)





Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 6 psf

Fire Test: OSU T-4264, 2-9-68 Sound Test: KG 517. 11-6-68

#### **GA FILE NO. WP 6152**

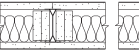
#### GENERIC

# 1 HOUR 4

# 40 to 44 STC SOUND

# METAL CLAD GYPSUM PANELS, MINERAL FIBER INSULATION, STEEL STUDS

One layer 30" wide metal faced 1/2" type X gypsum wallboard panels applied parallel to each side of 21/2" fabricated steel studs 15" o.c. Metal cladding adhesively attached to wallboard. Studs fabricated from two members joined at webs with tabs and having stud flanges formed to provide spring receiving slots to receive edge flanges of cladding. Two layers 21/4" wide 5/8" type X gypsum wallboard strips attached to each side of stud webs. First strip attached with 11/4" long Type S drywall screws 12" o.c. Second strip attached with 17/8" long Type S drywall screws 24" o.c. and offset 6" from screws in first strip. 2" mineral fiber insulation, 3.8 pcf friction fit in stud cavities. Clad gypsum panels secured at vertical edges to studs by inserting 15/16" wide flanges of cladding into stud receiving slot; flanges of cladding are crimped 12" o.c. forming a 3/8" long by 3/32" deep crimp to secure panels to studs. Panels attached to floor and ceiling runners with 11/4" Type S drywall screws located 4" from each corner and one in the middle at the bottom.



Thickness: 31/2"

Limiting Height: Refer to Section IV

Approx. Weight: 81/2 psf

Fire Test: FM WP 495, 11-15-78 Sound Test: KAL 443990, 10-31-78

Joints staggered 15" on opposite sides. (NLB)

#### **GA FILE NO. WP 6210**

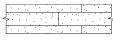
#### **GENERIC**

### 1 HOUR FIRE

# 35 to 39 STC SOUND

# SOLID GYPSUM WALLBOARD

Face layer 24" wide 5/8" type X gypsum wallboard laminated parallel to each side of 1" gypsum coreboard. Face layer joints aligned on opposite sides and offset 13/4" from coreboard joints to form an interlocking joint. Metal cap track 18 gage 21/4" wide, 3" wide 20 gage snap-in locking base. (NLB)





Thickness: 21/4"
Limiting Height: 14'0"
Approx. Weight: 9 psf

Fire Test: UC, 5-24-65

Sound Test: RAL TL64-213, 4-13-64

#### **GA FILE NO. WP 6220**

#### GENERIC

# 1 HOUR FIRE

### 35 to 39 STC SOUND

#### **SOLID GYPSUM WALLBOARD**

Face layer 24" wide 1/2" gypsum wallboard laminated parallel to each side of 24" wide 11/4" gypsum core fabricated from two layers 5/8" type X gypsum wallboard laminated together with adhesive over entire contact surfaces. Face layer joints aligned on opposite sides and offset 13/4" from gypsum core joints to form an interlocking joint. Metal cap track 18 gage 21/4" wide, 3" wide 20 gage snap-in locking base. (NLB)





Thickness: 21/4"
Limiting Height: 14'0"
Approx. Weight: 9 psf

Fire Test: UC, 9-25-56 Sound Test: See WP 6210

(RAL TL64-213, 4-13-64)

#### **GA FILE NO. WP 6240**

# **GENERIC**

# 1 HOUR FIRE

# 35 to 39 STC SOUND

#### **SEMI-SOLID GYPSUM WALLBOARD**

Face layer 24" wide 5/8" type X gypsum wallboard laminated parallel to each side of 6" wide 1" gypsum coreboard studs. Face layer joints aligned on opposite sides and offset from stud edges 13/4" to form an interlocking joint. Face layer attached to studs with 11/2" long Type G screws 30" o.c. spaced 2" from joint on tongue edge and 4" from joint on groove edge. Panels mounted in floor and ceiling channels. (NLB)





Thickness: 21/4" Limiting Height: 12'0" Approx. Weight: 7 psf

Fire Test: FM WP 142-1, 1-6-69 Sound Test: RAL TL64-212, 4-13-64

GA-600-2003

69

**GA FILE NO. WP 6250** 

#### **GENERIC**

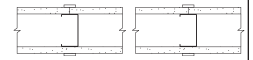
#### 1 HOUR **FIRE**

# 35 to 39 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

One layer 5/8" type X predecorated gypsum wallboard applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 30" o.c. Aluminum battens attached over each stud with 11/2" Type S drywall screws 12" o.c. and covered with plastic inserts. 4" snap-on aluminum base applied to bottom edge of assembly.

Joints staggered 24" on opposite sides. (NLB)



Thickness: 33/4"

Limiting Height: Refer to Section IV

Approx. Weight: 5 psf

Fire Test: OSU T-2898, 9-17-64 Sound Test: OR 64-65, 7-17-64

# **GA FILE NO. WP 6254**

#### PROPRIETARY †

#### 1 HOUR 35 to 39 STC SOUND **FIRE**

#### **GYPSUM WALLBOARD, STEEL STUDS**

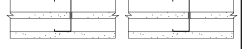
One layer 1/2" proprietary type X gypsum wallboard installed parallel to 21/2" steel studs 24" o.c. with proprietary clips at vertical joints, 1" Type S drywall screws 8" o.c. at floor and ceiling runners, and 6" wide strips of adhesive 18" o.c. at intermediate studs. Clips attached 10" o.c. to studs at vertical joints with 1/2" Type S panhead screws. One piece of 1/2" proprietary type X gypsum board placed between the studs in stud cavity.

Joints staggered 24" on opposite sides. (NLB)

# PROPRIETARY GYPSUM BOARD

BPB Canada Inc.

1/2" ProRoc™ Type C Gypsum Panels



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 6 psf

Fire Test: WHI 495-0661, 2-12-85;

WHI 495-0662, 2-12-85

BGL 472, 5-18-79 Sound Test:

# **GA FILE NO. WP 6525**

# **PROPRIETARY** †

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND

#### GYPSUM WALLBOARD, MINERAL FIBER INSULATION, STEEL STUDS

One layer 24" wide 3/4" kerfed, beveled-edge proprietary gypsum wallboard applied parallel to ONE SIDE of 25/8" wide H-studs and 17/8" floor and ceiling runners with two 11/4" Type S drywall screws at floor and ceiling runners and stud flanges inserted in kerfed panel edges. 11/2" mineral fiber insulation, 3.0 pcf, in stud space.

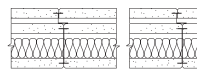
OPPOSITE SIDE: Base layer 24" wide 3/4" kerfed, beveled-edge proprietary gypsum wallboard applied parallel to studs with two 11/4" Type S drywall screws at floor and ceiling runners and stud flanges inserted in kerfed panel edges. Face layer 24" wide 3/4" kerfed, beveled-edge proprietary gypsum wallboard applied parallel to studs over 2" wide 3/8" gypsum board spacer strips at floor and ceiling runners and 3/4" Z-splines in the kerfed panel edges. Spacer strips attached with 15/8" Type S drywall screws 24" o.c. Face layer attached to floor and ceiling runners with two 23/8" Type S drywall screws per panel. Z-splines attached to H-studs with screws 24" o.c.

11/4" wide metal trim strips screw-attached both faces at ceiling runner.(NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company 3/4" ULTRAWALL® Gypsum Panels

(ÚSG Interiors)



41/2" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 12 psf

Fire Test: UL R1319-130, 4-27-73, UL Design U416

RAL TL70-198, 4-8-70 Sound Test:

# **SHAFT WALLS**

#### **GA FILE NO. WP 6800**

#### **PROPRIETARY** †

# 1 HOUR **FIRE**

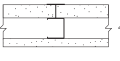
# 45 to 49 STC SOUND

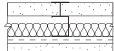
#### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 12" o.c.

Sound tested with horizontal resilient channels 24" o.c. and 21/2" glass fiber friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

PABCO Gypsum 5/8" FLAME CURB® Super 'C'

1" PABCORE® Gypsum Liner Board

Thickness: 31/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: WHI-495-1303, 7-19-95 Sound Test: RAL TL96-28, 2-13-96

### **GA FILE NO. WP 6905**

### **PROPRIETARY** †

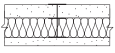
#### 1 HOUR 40 to 44 STC **FIRE** SOUND

# GYPSUM WALLBOARD, STEEL I STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with tab-flange section of 21/2" steel I studs between panels.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 12" o.c.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)



#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

5/8" Gold Bond® Brand FIRE-SHIELD®

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 31/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UL R3501, 93NK22748,

9-15-93; 97NK24041, 7-14-97; UL Design U499;

FM W25-1hr, J.I.1K8Q5.AC,

2-27-85,

FM Design WP-755

Sound Test: NGC 2542, 5-11-76

### **GA FILE NO. WP 7000**

#### PROPRIETARY <sup>†</sup>

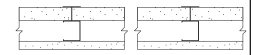
### 1 HOUR **FIRE**

### 35 to 39 STC SOUND

## GYPSUM WALLBOARD, STEEL C-T STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" proprietary C-T steel studs between panels.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs. (NLB)



#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard®

1" ToughRock® Fireguard® Shaftliner

Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: GET, 1-7-74;

ITS, 8-30-01,

ITS Design GP/WA 60-01 Estimated

Sound Test:

### SHAFT WALLS

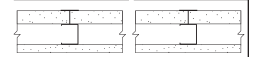
**GA FILE NO. WP 7001** 

**PROPRIETARY** †

#### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" proprietary C-T steel studs between panels.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs. (NLB)



#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard®

1" Dens-Glass® Ultra Shaftliner

Thickness: 31/8"

1 HOUR

**FIRE** 

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf Fire Test: GET, 1-7-74;

ITS, 8-30-01, ITS Design GP/WA 60-1

Sound Test: Estimated

#### **GA FILE NO. WP 7008**

#### **PROPRIETARY** †

### 1 HOUR **FIRE**

### 35 to 39 STC SOUND

35 to 39 STC

SOUND

#### **GYPSUM WALLBOARD, STEEL C-H STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with H section of 21/2" proprietary vented C-H steel studs between panels.

OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S drywall screws 12" o.c.

STC estimate based on 1" mineral fiber insulation in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

5/8" ProRoc™ Type C Gypsum Panels BPB America Inc. 5/8" Firecheck® Type C

Lafarge North America Inc. PABCO Gypsum 5/8" FLAME CURB® Super 'C'™

United States Gypsum Company 5/8" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core 1" SHEETROCK® Brand **Gypsum Liner Panels** 

Thickness: 31/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 8 psf

Fire Test: UL R1319, 88NK2747, 2-8-88,

UL Design U469

Estimated Sound Test:

### **GA FILE NO. WP 7020**

#### PROPRIETARY <sup>†</sup>

### 1 HOUR **FIRE**

### 35 to 39 STC SOUND

#### GYPSUM WALLBOARD, STEEL SLOTTED I STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I stud between panels. Also fire tested using 21/2" steel C-T studs.

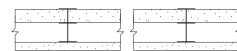
OPPOSITE SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate studs.

STC estimate based on 1" glass fiber insulation in stud space. (NLB)



5/8" ProRoc™ Type X Gypsum Panels BPB America Inc.

1" ProRoc™ Shaftliner



Thickness: 31/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: WHI-651-0306.1,

10-2, 3, 4, & 5-89; GET 1-7-74

Sound Test: Estimated

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. WP 7051**

### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND

#### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to study with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with 17/8" glass fiber insulation in stud space. (NLB)

# PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" FIREBLOC TYPE C 1" FIREBLOC SHAFT LINER

PABCO Gypsum 1/2" FLAME CURB® Super 'C' 1" PABCORE® Gypsum Liner Board Temple-Inland Forest Products Corporation 1/2" TG-C

1" Silent Guard™ Gypsum Liner Board

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R7094, 93NK8151,

9-14-93,

UL Design U428

Sound Test: RAL TL93-181, 7-1-93

# **GA FILE NO. WP 7052**

# **PROPRIETARY** †

# 2 HOUR FIRE

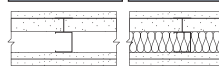
# 50 to 54 STC SOUND

#### GYPSUM WALLBOARD, STEEL C-T STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels. Face layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with vertical joints midway between studs and laminated to proprietary gypsum panels with 4" wide strips of taping compound at wallboard the perimeter and vertical centerline. 11/2" Type G drywall screws 24" o.c. located 11/2" back from wallboard edges and at vertical centerline.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with 17/8" glass fiber insulation in stud space. (NLB)



Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 11 psf

Fire Test: See WP 7051

(UL R7094, 93NK8151,

9-14-93,

UL Design U428)

Sound Test: See WP 7051

(RAL TL93-181, 7-1-93)

#### PROPRIETARY GYPSUM BOARD

1/2" FIREBLOC TYPE C American Gypsum Company 1" FIREBLOC SHAFT LINER PABCO Gypsum 1/2" FLAME CURB® Super 'C'

1" PABCORE® Gypsum Liner Board 1/2" TG-C Temple-Inland Forest Products Corporation

1" Silent Guard™ Gypsum Liner Board

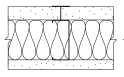
# **GA FILE NO. WP 7053**

#### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL C-H STUDS, MINERAL FIBER INSULATION

One layer 1" x 24" proprietary type X gypsum panels inserted between 4" floor and ceiling J runners with H section of 4" proprietary vented C-H steel studs between panels. 3" proprietary mineral fiber insulation, 2.0 pcf, in stud space.

OPPOSITE SIDE: One layer 3/4" proprietary type X gypsum wallboard applied parallel to studs with 11/4" Type S drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. (NLB)



2 HOUR

**FIRE** 

50 to 54 FSTC

SOUND

United States Gypsum Company 3/4" SHEETROCK® Brand Gypsum

1" SHEETROCK® Brand Gypsum

Liner Panels

Thickness: Limiting Height:

Refer to manufacturer Approx. Weight: 8 psf

Fire Test: UL R1319, 91NK16132,

11-18-91,

UL Design U492 Field Sound Test: SA-910913, 9-12-91

# PROPRIETARY GYPSUM BOARD

Panels, ULTRACODE® Core

### **GA FILE NO. WP 7056**

### **PROPRIETARY** †

#### GYPSUM BOARD, SLOTTED STEEL I STUDS

- One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels. Also fire tested using 21/2" steel C-T studs.
- OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to study with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with horizontal resilient channels 24" o.c. and 1" glass fiber insulation friction fit in stud space. (NLB)

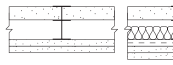
#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels

1" ProRoc™ Shaftliner

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND



Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7098

(WHI 495-0528, 7-12-83; WHI 495-0566, 11-1-83; WHI 495-1227, 2-10-93; WHI 495-1244, 6-30-93)

Sound Test: Estimated, see WP 7057

(WEAL 84-107, 3-16-84)

### **GA FILE NO. WP 7057**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, SLOTTED STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1" Type S drywall screws 12" o.c. Also fire tested using 21/2" steel C-

Sound tested with horizontal resilient channels 24" o.c. and 1" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

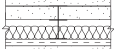
BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels

1" ProRoc™ Shaftliner

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND





Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7099

(WHI 495-0569, 11-4-83; WHI 495-0570, 11-7-83; WHI 495-1225, 2-8-93; WHI 495-1245, 7-1-93)

Sound Test: WEAL 84-107, 3-16-84

# **GA FILE NO. WP 7060**

#### PROPRIETARY †

### GYPSUM WALLBOARD, STEEL I STUDS

- One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels.
- OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S drywall screws 24" o.c. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with horizontal resilient channels 24" o.c. and 11/2" glass fiber insulation friction fit in stud space. (NLB)

# PROPRIETARY GYPSUM BOARD

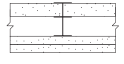
National Gypsum Company 5/8" Gold Bond® Brand FIRE-SHIELD®

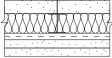
Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD® Shaftliner

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND





Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UC ES-7408, 11-21-75

(Rev 6-76)

Sound Test: KAL 437362, 11-3-76

### **GA FILE NO. WP 7061**

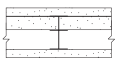
### **PROPRIETARY** †

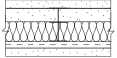
#### 2 HOUR 50 to 54 STC **FIRE** SOUND

#### **GYPSUM WALLBOARD. STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels. One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to each side with 1" Type S drywall screws 12" o.c.

Sound tested with horizontal resilient channels 24" o.c. and 11/2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

5/8" Gold Bond® Brand FIRE-SHIELD® Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD® Shaftliner

Thickness: 41/4" Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UC ES-7407, 1-22-76 Sound Test: KAL 437363, 11-4-76

## **GA FILE NO. WP 7062**

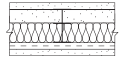
#### PROPRIETARY †

#### 2 HOUR 50 to 54 STC FIRE SOUND

#### **GYPSUM WALLBOARD, STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 1" Type S drywall screws 12" o.c.

Sound tested with horizontal resilient channels 24" o.c. and 11/2" glass fiber insulation friction fit in stud space. (NLB)



#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD® Shaftliner

Thickness: Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7079

(UL R3501, 93NK22748, 9-15-93; 97NK4588, 1-30-97; 97NK5247, 2-4-97:

UL Design U498; FM W13-2 hr, 12-22-81, FM Design WP-545)

Sound Test: BBN NGC 2610. 4-15-82

#### **GA FILE NO. WP 7064**

### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND

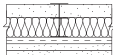
### **GYPSUM WALLBOARD, STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied either parallel to studs with 15/8" Type S drywall screws 12" o.c. or at right angles to studs with 15/8" Type S drywall screws 8" o.c. at wall perimeter and vertical joints and 12" o.c. at intermediate studs.

Sound tested with horizontal resilient channels 24" o.c. and 11/2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc.

1/2" Firecheck® Type C - 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

Shaftliner

Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7080

(UL R3501, 93NK22748,

9-15-93.

UL Design U497; FM W12-2hr, 10-14-81, FMDesign WP-636;

WHI-651-0500.05. 3-22-89 &

7-19-89)

BBN NGC 2609, 4-15-82 Sound Test:

National Gypsum Company

1" Gold Bond® Brand FIRE-SHIELD®

### **GA FILE NO. WP 7073**

# **PROPRIETARY** †

### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied parallel to each side with 1" Type S drywall screws 12" o.c.

Joints staggered 24" on opposite sides. Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

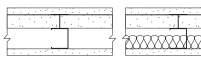
# PROPRIETARY GYPSUM BOARD

G-P Gypsum 1/2" ToughRock® Fireguard® C

1" Dens-Glass® Ultra Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI, 8-30-01,

ITS Design GP/WA 120-02

See WP 7097 Sound Test:

(RAL TL89-380, 11-8-89)

### **GA FILE NO. WP 7074**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. and 6" from floor and ceiling runners. **Face** layer <sup>1</sup>/<sub>2</sub>" proprietary type X gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 12" o.c. and 3" from floor and ceiling runners. Joints offset 24" from base laver joints.

Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

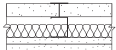
G-P Gypsum 1/2" ToughRock® Fireguard® C

1" Dens-Glass® Ultra Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI, 8-30-01,

ITS Design GP/WA 120-01

Sound Test: See WP 7096

(RAL TL89-379, 11-7-89)

## **GA FILE NO. WP 7076**

#### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels.

OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to base layer with 15/8" Type S drywall screws 12" o.c.

Sound tested with 21/2" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

5/8" Gold Bond® Brand FIRE-SHIELD® National Gypsum Company

Gypsum Wallboard

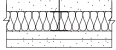
1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND





33/4" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 81/2 psf

Fire Test: UC ES-7408, 11-21-75

(Rev. 6-76)

NGC 2507, 7-21-75 Sound Test:

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. WP 7077**

### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

#### **GYPSUM WALLBOARD. STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels. One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs on each side with 1" Type S drywall screws 12" o.c.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

5/8" Gold Bond® Brand FIRE-SHIELD® National Gypsum Company

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 33/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 81/2 psf

Fire Test: UC ES-7407, 1-22-76 Sound Test: NGC 2543, 5-18-76

# **GA FILE NO. WP 7078**

# **PROPRIETARY** †

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

# **GYPSUM WALLBOARD, STEEL I STUDS** One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and

ceiling runners with tab-flange section of 21/2" steel I studs between panels. Also fire tested using 21/2" steel C-T studs.

OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to base layer with 15/8" Type S drywall screws 12" o.c.

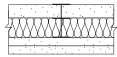
Sound tested with 21/2" glass fiber insulation friction fit in stud space. (NLB)

# PROPRIETARY GYPSUM BOARD

5/8" ProRoc™ Type X Gypsum Panels BPB America Inc.

1" ProRoc™ Shaftliner





Thickness: 33/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 81/2 psf

Fire Test: WHI 495-0091, 12-9-77; WHI 495-0095, 12-16-77

Sound Test: WHI F2, 3-13-78

### **GA FILE NO. WP 7079**

### PROPRIETARY †

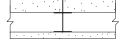
# 2 HOUR **FIRE**

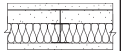
# 45 to 49 STC SOUND

# GYPSUM WALLBOARD. STEEL I STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 1" Type S drywall screws 12" o.c.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

1" Gold Bond® Brand FIRE-SHIELD®

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 nsf

Fire Test: UL R3501, 93NK22748,

9-15-93;97NK4588, 1-30-97; 97NK5247, 2-4-97;

UL Design U498; FM W13-2 hr, 12-22-81, FM Design WP-545

Sound Test: NGC 2617, 7-27-82

Gypsum Wallboard

Shaftliner

### **GA FILE NO. WP 7080**

### **PROPRIETARY** †

#### **GYPSUM WALLBOARD. STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied either parallel to studs with 15/8" Type S drywall screws 12" o.c. or at right angles to studs with 15/8" Type S drywall screws 8" o.c. at wall perimeter and vertical joints and 12" o.c. at intermediate studs.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

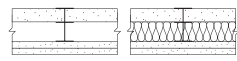
Lafarge North America Inc. 1/2" Firecheck® Type C National Gypsum Company 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD® Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND



31/2" Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R3501, 93NK22748,

9-15-93,

UL Design U497: FM W12-2hr, 10-14-81, FM Design WP-636; WHI-651-0500.05, 3-22-89 &

45 to 49 FSTC

SOUND

7-19-89

Sound Test: NGC 2616, 7-26-82

# **GA FILE NO. WP 7081**

### PROPRIETARY †

# GYPSUM WALLBOARD, CEMENTITIOUS BACKER UNITS, STEEL C-H STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with H section of 21/2" 20 gage proprietary vented C-H steel studs between panels. 11/2" mineral fiber insulation in stud space.

OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" long Type S-12 drywall screws 24" o.c. Face layer 1/2" proprietary cementitious backer units applied parallel or at right angles to studs with 15/8" long Type S-12 wafer head screws spaced 8" o.c. and 4" wide strips of ANSI A136.1 Type i organic adhesive midway between studs applied using a 1/4" notched trowel. Joints offset from base layer joints. (NLB)

# PROPRIETARY GYPSUM BOARD

5/8" SHEETROCK® Brand Gypsum United States Gypsum Company

Panels, FIRECODE® Core

1" SHEETROCK® Brand Gypsum Liner Panels

Thickness:

2 HOUR

**FIRE** 

35/8"

Limiting Height: Refer to manufacturer Approx. Weight: 11 psf

Fire Test: UL R1319, 7-29-86,

UL Design U459

Field Sound Test: See ASW 1205

(BBN 750704, 7-16-75)

# **GA FILE NO. WP 7082**

#### PROPRIETARY †

# **GYPSUM BOARD, SLOTTED STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels 1" ProRoc™ Shaftliner 1/2" ToughRock® Fireguard® C G-P Gypsum

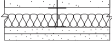
1" ToughRock® Fireguard® Shaftliner 1/2" FLAME CURB® Type XXX

1" PABCORE® Gypsum Liner Board

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-0528, 7-12-83; WHI 495-0566, 11-1-83

Sound Test: See WP 7083

(WEAL 84-108, 3-16-84)

PABCO Gypsum

### **GA FILE NO. WP 7083**

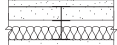
### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

#### GYPSUM WALLBOARD, SLOTTED STEEL I STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1" Type S drywall screws 12" o.c.



Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels 1" ProRoc™ Shaftliner G-P Gypsum 1/2" ToughRock® Fireguard® C

1" ToughRock® Fireguard® Shaftliner PABCO Gypsum 1/2" FLAME CURB® Type XXX

1" PABCORE® Gypsum Liner Board

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-0569, 11-4-83;

WHI 495-0570, 11-7-83

Sound Test: WEAL 84-108, 3-16-84

#### **GA FILE NO. WP 7084**

### **PROPRIETARY** †

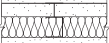
# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

# GYPSUM WALLBOARD, STEEL C-T STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied parallel to each side with 1" Type S drywall screws 12" o.c.





Sound tested with 17/8" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" FIREBLOC TYPE C 1" FIREBLOC SHAFT LINER

PABCO Gypsum 1/2" FLAME CURB® Super 'C' 1" PABCORE® Gypsum Liner Board Temple-Inland Forest Products Corporation 1/2" TG-C

Thickness:

Fire Test:

Refer to manufacturer Limiting Height:

Approx. Weight: 9 psf

UL R7094, 93NK8151,

31/2"

9-14-93. UL Design U429

Sound Test: RAL-TL93-182, 7-2-93

### **GA FILE NO. WP 7094**

### **PROPRIETARY** †

1" Silent Guard™ Gypsum Liner Board

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

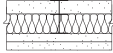
# **GYPSUM WALLBOARD, STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels.

OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 24" o.c. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to base layer with 15/8" Type S drywall screws 12" o.c.

Sound tested with 21/2" glass fiber friction fit in stud space. (NLB)





# PROPRIETARY GYPSUM BOARD

National Gypsum Company 5/8" Hi-Impact™ Brand FIRE-SHIELD®

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 31/4" Approx. Weight: 81/2 psf

Fire Test: WHI, 7-14-94; See WP 7076

(UC ES-7408, 11-21-75

[Rev. 6-76])

See WP 7076 Sound Test:

(NGC 2507, 7-21-75)

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. WP 7095**

### **PROPRIETARY** †

## **GYPSUM WALLBOARD, STEEL C-H STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with H section of 21/2" proprietary vented C-H steel studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c. Joints offset 24" o.c. from base layer joints.

Sound tested with 1" mineral fiber insulation in cavity. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. ¹/₂" ProRoc™ Type C Gypsum Panels 1" ProRoc™ Shaftliner

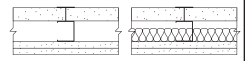
Lafarge North America Inc. 1/2" Firecheck® Type C 1/2" SHEETROCK® Brand Gypsum United States Gypsum Company

> Panels, FIRECODE® C Core 1" SHEETROCK® Brand Gypsum

Liner Panels

# 2 HOUR **FIRE**

# 45 to 49 FSTC SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R1319, 82NK27438,

12-17-82,

UL Design U438

Field Sound Test: BBN 750706, 7-16-75

# **GA FILE NO. WP 7096**

## **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL C-T STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. and 6" from floor and ceiling runners. Face layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 12" o.c. and 3" from floor and ceiling runners. Joints offset 24" from base layer joints.

Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 1/2" ToughRock® Fireguard® C 1" ToughRock® Fireguard® Shaftliner

1/2" Firecheck® Type C Lafarge North America Inc. 1" Firecheck® Shaftliner

National Gypsum Company 1/2" Gold Bond® Brand FIRE-SHIELD C™

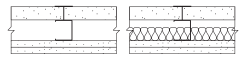
Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-1179, 5-12-92

ITS Design GP/WA 120-01: WHI 495-1187, 5-29-92; WHI 495-1199, 9-22-92; WHI 495-1224, 2-5-93; WHI 495-1404/1405/1408/

1409, 5-15-98,

ITS Design LG/WA 120-01

Sound Test: RAL TL89-379, 11-7-89

# **GA FILE NO. WP 7097**

# PROPRIETARY †

## **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied parallel to each side with 1" Type S drywall screws 12" o.c.

Joints staggered 24" on opposite sides. Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 1/2" ToughRock® Fireguard® C 1" ToughRock® Fireguard® Shaftliner

Lafarge North America Inc. 1/2" Firecheck® Type C 1" Firecheck® Shaftliner

1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-1182, 5-15-92;

WHI 495-1220, 12-17-92, ITS Design GP/WA 120-02: WHI 495-1201, 9-24-92; WHI 495-1223, 2-3-93; WHI 495-1406/1407/1410/

1411, 5-22-98,

ITS Design LG/WA 120-02

Sound Test: RAL TL89-380, 11-8-89

### **GA FILE NO. WP 7098**

### **PROPRIETARY** †

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND

#### **GYPSUM BOARD. STEEL SLOTTED I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels. Also fire tested using 21/2" steel C-T studs.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to study with 1" Type S drywall screws 24" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 15/8" Type S drywall screws 12" o.c.

Sound tested with 1" glass fiber friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

¹/2" ProRoc™ Type C Gypsum Panels BPB America Inc.

1" ProRoc™ Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-0528, 7-12-83;

WHI 495-0566, 11-1-83; WHI 495-1227, 2-10-93; WHI 495-1244, 6-30-93

Sound Test: See WP 7099

(WEAL 84-108, 3-16-84)

# **GA FILE NO. WP 7099**

### PROPRIETARY †

## 2 HOUR **FIRE**

# 45 to 49 STC SOUND

# **GYPSUM WALLBOARD, STEEL SLOTTED I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" slotted steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1" Type S drywall screws 12" o.c. Also fire tested using 21/2" steel C-T studs.

Sound tested with 1" glass fiber friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels

1" ProRoc™ Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-0569, 11-4-83;

WHI 495-0570, 11-7-83; WHI 495-1225, 2-8-93; WHI 495-1245, 7-1-93

Sound Test: WEAL 84-108, 3-16-84

# **GA FILE NO. WP 7117**

#### PROPRIETARY †

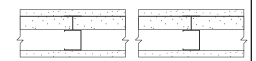
# 2 HOUR **FIRE**

# 35 to 39 STC SOUND

# **GYPSUM WALLBOARD, STEEL C-H STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with H section of 21/2" proprietary vented C-H steel studs between panels. One laver 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side with 1" Type S drywall screws 12" o.c.

Joints staggered 24" on opposite sides. (NLB)



#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels

1" ProRoc™ Shaftliner 1/2" Firecheck® Type C

Lafarge North America Inc. United States Gypsum Company 1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

1" SHEETROCK® Brand Gypsum

Liner Panels

Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R1319; R11633,

> 87NK21464, 9-14-87, UL Design U467

Sound Test: Estimated

# <sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. WP 7125**

### **GENERIC**

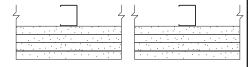
# 2 HOUR **FIRE**

# 35 to 39 STC SOUND

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to ONE SIDE ONLY of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles with two 15/8" Type S drywall screws per board. Third layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles with two 25/8" Type S drywall screws per board and one 25/8" Type S drywall screws placed midway between studs at floor and ceiling runners. Steel strips 0.020" x 11/2" wide vertically applied over third layer at vertical joints and intermediate studs with 25/8" Type S drywall screws 12" o.c. Fourth layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to steel strips with 1" Type S drywall screws 8" o.c.

Joints offset 24" between layers. (NLB)



Thickness: 41/8" Limiting Height: 12'0" Approx. Weight: 9.5 psf Fire Test: GET, 4-13-70 KG 634, 4-1-70 Sound Test:

**GA FILE NO. WP 7210** 

spaced 5'0" o.c. or less on shaft side. (NLB)

#### **GENERIC**

# 2 HOUR **FIRE**

# 30 to 34 STC SOUND





†Limiting height shown is based on interior partition exposure conditions. Shaft wall exposure conditions may require reduction of limiting height.

**SOLID GYPSUM WALLBOARD** One layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to each side of vertically erected 1" gypsum board panels (solid or laminated) with laminating compound combed over the entire contact surface. Panel supported by steel runners at top and bottom and horizontal bracing angles of No. 22 gage galvanized steel 3/4" x 11/4"

> 21/4" Thickness: Limiting Height: 11'0"† Approx. Weight: 9 psf

Fire Test: UL R1319-58, 74, 12-29-64,

UL Design U505

Sound Test: Estimated

## **GA FILE NO. WP 7252**

## **PROPRIETARY** †

### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. and 3" from floor and ceiling runners. Face layer 1/2" proprietary type X gypsum wallboard applied parallel to studs with 15/8" Type S drywall screws 12" o.c. and 6" from floor and ceiling runners. (NLB)

# 2 HOUR **FIRE**



#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc. 1/2" Firecheck® Type C

1" Firecheck® Shaftliner

1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: WHI 495-1199, 9-22-92;

> WHI 495-1224, 2-5-93; WHI-495-1404/1405/1408/

1409, 5-15-98;

ITS Design LG/WA 120-01

### **GA FILE NO. WP 7253**

National Gypsum Company

# PROPRIETARY †

# **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied parallel to each side with 1" Type S drywall screws 12" o.c. and 6" from floor and ceiling runners.

Joints staggered 24" on opposite sides. (NLB)

# 2 HOUR **FIRE**



# PROPRIETARY GYPSUM BOARD

1/2" Firecheck® Type C Lafarge North America Inc. 1" Firecheck® Shaftliner

1/2" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 nsf

Fire Test: WHI 495-1201, 9-24-92;

WHI 495-1223, 2-3-93; WHI-495-1406/1407/1410/ 1411, 5-22-98; ITS Design LG/WA 120-02

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. WP 7451**

### **PROPRIETARY** †

# 3 HOUR **FIRE**

# 45 to 49 STC SOUND

#### **GYPSUM WALLBOARD, METAL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard applied at right angles to study with 1" Type S drywall screws 24" o.c. Second layer 5/8" proprietary type X gypsum wallboard applied at right angles to studs with 15/8" Type S drywall screws 16" o.c. at studs and 11/2" Type G drywall screws 16" o.c. placed 2" back on either side of vertical joints. Face layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 21/4" Type S drywall screws 12" o.c. at studs and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of horizontal joints.

Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

# PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard® C

1" ToughRock® Fireguard® Shaftliner

Thickness: 43/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 12 psf

Fire Test: WHI-495-1195, 8-26-92,

ITS Design DG/WA 180-01

See WP 7096 Sound Test:

(RAL TL89-379, 11-7-89)

### **GA FILE NO. WP 7452**

# PROPRIETARY †

#### 3 HOUR 45 to 49 STC **FIRE** SOUND

# **GYPSUM WALLBOARD, METAL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" steel C-T studs between panels.

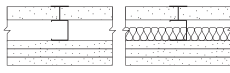
OPPOSITE SIDE: Base layer 5/8" proprietary type X gypsum wallboard applied at right angles to studs with 1" Type S drywall screws 24" o.c. Second layer 5/8" proprietary type X gypsum wallboard applied at right angles to studs with 15/8" Type S drywall screws 16" o.c. at studs and 11/2" Type G drywall screws 16" o.c. placed 2" back on either side of vertical joints. Face layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 21/4" Type S drywall screws 12" o.c. at studs and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of horizontal joints.

Sound tested with 1" glass fiber insulation friction fit in stud space. (NLB)

# PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard® C

1" Dens-Glass® Ultra Shaftliner



Thickness: 43/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 12 psf

WHI, 8-30-01, Fire Test:

ITS Design GP/WA 180-01 Sound Test:

See WP 7096

(RAL TL89-379, 11-7-89)

#### **GA FILE NO. WP 7490**

### **PROPRIETARY** †

#### GYPSUM WALLBOARD, FURRING CHANNELS, **METAL C-H STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with H section of 21/2" proprietary vented C-H steel studs between

OPPOSITE SIDE: First layer 3/4" proprietary type X gypsum wallboard applied parallel or at right angles to studs with 11/4" Type S drywall screws 24" o.c. Second layer 3/4" proprietary type X gypsum wallboard applied parallel or at right angles to studs with 21/4" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. Rigid furring channels 24" o.c. applied at right angles to studs with 2" Type S-12 pan head screws. Screws alternate from top flange to bottom flange at each stud intersection. Face layer 3/4" proprietary type X gypsum wallboard applied at right angles to channels with 11/4" Type S drywall screws 12" o.c. (NLB)

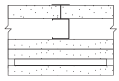
#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

3/4" SHEETROCK® Brand Gypsum Panels, ULTRACODE® Core 1" SHEETROCK® Brand Gypsum

Liner Panels

# 3 HOUR **FIRE**



55/8" Thickness:

Refer to manufacturer Limiting Height:

Approx. Weight: 12 psf

Fire Test: UL R1319, 96NK8744,

4-29-96,

UL Design U408

# GA-600-2003

# **GA FILE NO. WP 7690**

### **PROPRIETARY** †

# GYPSUM WALLBOARD, FURRING CHANNELS, METAL C-H STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with H section of 21/2" proprietary vented C-H steel studs between panels.

OPPOSITE SIDE: **First** layer <sup>3</sup>/<sub>4</sub>" proprietary type X gypsum wallboard applied parallel or at right angles to studs with 1¹/<sub>4</sub>" Type S drywall screws 24" o.c. **Second** layer <sup>3</sup>/<sub>4</sub>" proprietary type X gypsum wallboard applied parallel or at right angles to studs with 2¹/<sub>4</sub>" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. Rigid furring channels 24" o.c. applied at right angles to studs with 2" Type S-12 pan head screws. Screws alternate from top flange to bottom flange at each stud intersection. **Third** layer <sup>3</sup>/<sub>4</sub>" proprietary type X gypsum wallboard applied at right angles to channels with 1¹/<sub>4</sub>" Type S drywall screws 12" o.c. **Face** layer <sup>3</sup>/<sub>4</sub>" proprietary type X gypsum wallboard applied at parallel or at right angles to channels with 2¹/<sub>4</sub>" Type S drywall screws 12" o.c. Joints offset 24" from third layer joints. **(NLB)** 

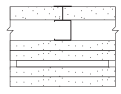
### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

3/4" SHEETROCK® Brand Gypsum Panels, ULTRACODE® Core

1" SHEETROCK® Brand Gypsum Liner Panels

# 4 HOUR FIRE



Thickness: 63/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 15 psf

Fire Test: UL R1319, 96NK8744,

4-29-96,

UL Design U408

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### **GA FILE NO. WP 8002**

### PROPRIETARY †

# GYPSUM WALLBOARD, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNITS, STEEL STUDS

EXTERIOR SIDE: One layer 1/2" proprietary cementitious backer units applied parallel to 35/8" 20 gage steel studs 16" o.c. with 1" corrosion resistant Type S-12 wafer head screws 8" o.c. A weather resistive barrier must be installed behind the cementitious backer unit. 3" mineral fiber friction fit in stud space.

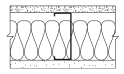
INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S-12 drywall screws 8" o.c. at vertical joints and floor and ceiling runners and 12" o.c. at intermediate studs. Joints taped. 3/32" of gypsum veneer plaster when gypsum veneer base is used. Lateral support for framing members as required. (LOAD-BEARING)

### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® Core

# 1 HOUR FIRE



Thickness: 45/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: UL R12262, 96NK4276,

5-1-96,

UL Design U404

# **GA FILE NO. WP 8003**

### **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, FIBER-CEMENT BOARD

EXTERIOR SIDE: **Base** layer 1/2" proprietary type X gypsum sheathing applied parallel to 35/8" 20 gage steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Vertical joints taped and fasteners finished. **Face** layer 1/4" proprietary fiber-cement board applied with 11/4" Type S wafer head screws 8" o.c. Joints offset 24" from base layer joints. Vertical joints taped and fasteners finished.

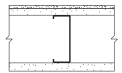
INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate framing. (NLB)

# PROPRIETARY GYPSUM BOARD

BPB America Inc. - ¹/₂" ProRoc™ Sheathing Type C

- 5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR FIRE



Thickness: 5"

Limiting Height: Refer to manufacturer

Approx. Weight: 6 psf

Fire Test: SWRI 01-2602-802, 4-90;

SWRI 01-2602-803, 4-90

### **GA FILE NO. WP 8004**

#### PROPRIETARY †

# GYPSUM WALLBOARD, STEEL STUDS, MINERAL FIBER INSULATION, FIBER-CEMENT BOARD

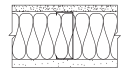
EXTERIOR SIDE: One layer 7/16" proprietary fiber-cement board applied parallel to 35/8" steel studs 16" o.c. with 1" No.8-18 x 0.323" head diameter ribbed bugle head screws 6" o.c. 31/2" mineral fiber insulation batts or blankets, 3.0 pcf, in stud space.

INTERIOR SIDE: One layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum wallboard applied parallel to studs with 1" Type S drywall screws 8" o.c. at edges and 12" o.c. at intermediate framing. (**NLB**)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - 5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR FIRE



Thickness: 43/4"

Limiting Height: Refer to manufacturer

Approx. Weight: 7.5 psf

Fire Test: OPL 11710-92783, 2-13-92

### **GA FILE NO. WP 8005**

# **PROPRIETARY** †

# GYPSUM WALLBOARD, GLASS MAT GYPSUM SUBSTRATE, STEEL STUDS

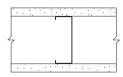
EXTERIOR SIDE: One layer 5/8" proprietary type X glass mat gypsum substrate (sheathing) applied parallel or at right angles to 35/8" steel studs 24" o.c. with 1" Type S corrosion resistant screws 8" o.c. at vertical studs and 12" o.c. at perimeter runners. Joints caulked with flexible, non-hardening building sealant or covered with weather exposed cladding or finish system.

INTERIOR SIDE: One layer 5/8" proprietary type X glass mat gypsum substrate, glass mat water-resistant gypsum backing board, gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 1" Type S drywall screws 8" o.c. at studs and 12" o.c. at floor and ceiling runners. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 5/8" Dens-Glass Gold® Fireguard®

# 1 HOUR FIRE



Thickness: 47/8"

Limiting Height: Subject to design

Approx. Weight: 6 psf

Fire Test: CTC 2171-3996, 7-12-90

# **GA FILE NO. WP 8104**

### **PROPRIETARY** †

# PHOPHILIANT

# GYPSUM WALLBOARD, FIBER-CEMENT BOARD, WOOD STUDS

EXTERIOR SIDE: **Base** layer <sup>1</sup>/<sub>2</sub>" proprietary type X gypsum sheathing applied parallel to 2 x 4 wood studs 24" o.c. with 1<sup>3</sup>/<sub>4</sub>" galvanized roofing nails 4" o.c. at vertical joints and top and bottom plates and 7" o.c. at intermediate studs. **Face** layer <sup>5</sup>/<sub>16</sub>" x 12" wide maximum proprietary fiber-cement plank lap-applied at right angles to studs with 6d corrosion-resistant nails to each stud.

INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 17/8" smooth round shank nails, 0.088" shank, 0.275" heads, 7" o.c.

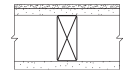
Joints staggered 24" on opposite sides. (LOAD BEARING)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - 1/2" ProRoc™ Sheathing Type C

- 5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR FIRE



Thickness: 51/2" Approx. Weight: 6 psf

Fire Test: OPL 11710-98414, 5-1-95

# **GA FILE NO. WP 8105**

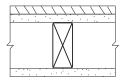
# **GENERIC**

#### GYPSUM WALLBOARD, GYPSUM SHEATHING, WOOD STUDS

EXTERIOR SIDE: One layer 48" wide 5/8" type X gypsum sheathing applied parallel to 2 x 4 wood studs 24" o.c. with 13/4" galvanized roofing nails 4" o.c. at vertical joints and 7" o.c. at intermediate studs and top and bottom plates. Joints of gypsum sheathing may be left untreated. Exterior cladding to be attached through sheathing to studs.

INTERIOR SIDE: One layer 5/8" type X gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. (LOAD-BEARING)

# 1 HOUR FIRE



Thickness: Varies
Approx. Weight: 7 psf

Fire Test: See WP 3510

(UL R3501-47, -48, 9-17-65, UL Design U309; UL R1319-129, 7-22-70, UL Design U314)

### **GA FILE NO. WP 8109**

# **PROPRIETARY** †

#### GYPSUM WALLBOARD, GYPSUM SHEATHING, FIBER-CEMENT SIDING, WOOD STUDS

EXTERIOR SIDE: Base layer 5/8" proprietary type X gypsum sheathing applied parallel to 2 x 4 wood studs 16" o.c. with 13/4" galvanized roofing nails 4" o.c. at vertical joints and 7" o.c. at intermediate studs and top and bottom plates. Joints of gypsum sheathing may be left untreated. Face layer 1/4" proprietary fiber-cement siding fastened through sheathing to studs. 31/2" unfaced glass fiber friction fit in stud space.

INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 7" o.c. (LOAD **BEARING)** 

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. 5/8" ProRoc™ Type X Gypsum Panels

5/8" ProRoc™ Type X Gypsum Sheathing

5/8" Firecheck® Lafarge North America Inc.

National Gypsum Company 5/8" Gold Bond® Brand FIRE-SHIELD®

Gypsum Wallboard

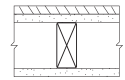
5/8" Gold Bond® Brand FIRE-SHIELD®

Gypsum Sheathing

PABCO Gypsum 5/8" FLAME CURB® Type X 5/8" Type TG-C

Temple-Inland Forest Products Corporation -

# 1 HOUR **FIRE**



Thickness: 51/8" Approx. Weight: 9 psf

Fire Test: See WP 3510

(UL R3501-47, -48, 9-17-65,

UL Design U309)

# **GA FILE NO. WP 8122**

#### PROPRIETARY †

#### GYPSUM WALLBOARD, STEEL STUDS, POLYMER MODIFIED EXTERIOR INSULATION & FINISH SYSTEM

EXTERIOR SIDE: One layer 5/8" proprietary type X gypsum sheathing applied parallel to 35/8" 18 gage steel studs 16" o.c. with #6x11/4" self-drilling, corrosion resistant, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. Proprietary polymer modified exterior insulation & finish system applied over sheathing. 2" maximum foam plastic thickness.

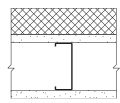
INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with #6x11/4" self-drilling, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. (NLB)

# PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard®

5/8" ToughRock® Fireguard® Gypsum Sheathing

# 1 HOUR **FIRE**



Thickness: 6" - 7" Varies

Limiting Height: Refer to manufacturer

Approx. Weight: 7 psf

Fire Test: SWRI 01-4409-003. 6-5-92

# **GA FILE NO. WP 8123**

# PROPRIETARY <sup>†</sup>

#### GYPSUM WALLBOARD, STEEL STUDS. **POLYMER BASED EXTERIOR INSULATION & FINISH SYSTEM**

EXTERIOR SIDE: One layer 5/8" proprietary type X gypsum sheathing applied parallel to 35/8" 18 gage steel studs 24" o.c. with #6x11/4" self-drilling, corrosion resistant, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. Proprietary polymer based exterior insulation & finish system applied over sheathing. 4" maximum foam plastic thickness.

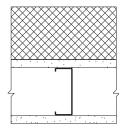
INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with #6x11/4" self-drilling, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard® 5/8" ToughRock® Fireguard®

Gypsum Sheathing

# 1 HOUR **FIRE**



53/4" - 9" Varies Thickness: Limiting Height: Refer to manufacturer Approx. Weight: 7 psf

SWRI 01-4409-001(c), Fire Test:

1-24-92

### **GA FILE NO. WP 8124**

### **PROPRIETARY** †

#### GYPSUM WALLBOARD, POLYETHYLENE FILM, WOOD STUDS, GLASS FIBER INSULATION, FOAM PLASTIC BOARDS, PLYWOOD SIDING

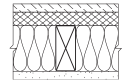
EXTERIOR SIDE: One layer 1" proprietary aluminum foil faced, glass reinforced isocyanurate foam plastic sheathing applied parallel to 2 x 4 wood studs 16" o.c. with 11 gage galvanized roofing nails, 11/2" long, 0.122" shank, 0.428" head, 8" o.c. at perimeter and 12" o.c. at intermediate studs. 5/8" plywood siding panels applied parallel to studs with 10d galvanized common nails, 3" long, 0.135" shank, 0.307" head, 6" o.c. at perimeter and 12" o.c. at intermediate studs. Rating based on the lesser of loading to 2327 lbs/stud or 83% of full design load.

INTERIOR SIDE: 5/8" proprietary type X gypsum wallboard applied over 6 mil polyethylene film and parallel to studs with 6d smooth bright nails, 2" long, 0.115" shank, 0.265" head, 8" o.c. Unfaced 35/8" glass fiber insulation, 0.97 pcf, friction fit in stud space. (LIMITED LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - 5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR FIRE



FIRE SIDE

Thickness: 5<sup>3</sup>/<sub>4</sub>"
Approx. Weight: 6 psf

Fire Test: OSU 6534, 3-12-79

#### **GA FILE NO. WP 8125**

#### PROPRIETARY †

# GYPSUM WALLBOARD, FOAM PLASTIC BOARDS, WOOD STUDS, GLASS FIBER INSULATION,

EXTERIOR SIDE: One layer 1/2" intermediate grade fiberboard sheathing applied parallel to 2 x 4 wood studs 16" o.c. with 11 gage galvanized roofing nails, 11/2" long, 0.122" shank, 0.428" head, 3" o.c. at edges and ends and 6" o.c. at intermediate studs. 5/8" plywood siding panels applied parallel to studs with 8d galvanized box nails, 21/2" long 0.104" shank, 0.255" head, 6" o.c. at edges and ends and 12" o.c. at intermediate studs. 35/8" glass fiber insulation, 0.97 pcf, friction fit in stud space. Rating based on the lesser of loading to 2104 lbs/stud or 75% of full design load.

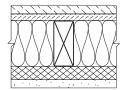
WOOD FIBERBOARD, PLYWOOD SIDING

INTERIOR SIDE: Base layer 1" proprietary aluminum foil faced, glass reinforced isocyanurate foam plastic applied parallel to studs with 11 gage galvanized roofing nails, 11/2" long, 0.122" shank, 0.428" head, 12" o.c. in field, 8" o.c. at edges and ends and 12" o.c. at intermediate studs. Joints taped with 2" wide pressure sensitive aluminum foil tape. Face layer 5/8" proprietary type X gypsum wallboard applied parallel to studs with 10d smooth bright box nails, 3" long, 0.128" shank, 0.295" head, 8" o.c. (LIMITED LOAD-BEARING)

# PROPRIETARY GYPSUM BOARD

BPB America Inc. - 5/8" ProRoc™ Type X Gypsum Panels

# 1 HOUR FIRE



FIRE SIDE

Thickness: 6<sup>1</sup>/<sub>4</sub>" Approx. Weight: 7 psf

Fire Test: OSU 6535, 2-28-79

#### **GA FILE NO. WP 8126**

### **PROPRIETARY** †

# GYPSUM WALLBOARD, FOAM PLASTIC BOARDS, WOOD STUDS, EXTERIOR CLADDING

EXTERIOR SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum sheathing applied parallel or at right angles to 2 x 4 wood studs 16" o.c. with 6d cement-coated or common nails or 1<sup>7</sup>/<sub>8</sub>" Type W drywall screws 7" o.c. **Second** layer maximum 1<sup>1</sup>/<sub>2</sub>" proprietary faced polyisocyanurate foam plastic sheathing applied parallel to studs with 3" galvanized roofing nails 8" o.c. at perimeter and 12" o.c. at intermediate studs. **Face** layer exterior siding, fiber-cement siding, masonry veneer, stucco, or exterior insulation and finish system (EIFS).

INTERIOR SIDE: 5/8" proprietary type X gypsum wallboard applied at right angles to studs with 6d cement-coated or common nails or 17/8" Type W drywall screws 7" o.c. Unfaced 31/2" glass fiber, 0.72 pcf, friction fit in stud space. (LOAD-BEARING)

## PROPRIETARY GYPSUM BOARD

BPB America Inc.

- 5/8" ProRoc™ Sheathing Type X

- 5/8" ProRoc™ Type X Gypsum Panels

Lafarge North America Inc.

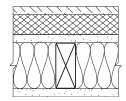
- 5/8" ProRoc™ Type X Gypsum Panels

- 5/8" Firecheck® Sheathing

- 5/8"

5/8" Gold Bond® Brand FIRE-SHIELD® Gypsum Wallboard

# 1 HOUR FIRE



Thickness: Varies Approx. Weight: 6 psf

Fire Test: UL R2637, 94NK19449,

6-28-96, Design U354

### **GA FILE NO. WP 8130**

# PROPRIETARY †

# GYPSUM WALLBOARD, GLASS MAT GYPSUM SUBSTRATE, WOOD STUDS

EXTERIOR SIDE: One layer <sup>5</sup>/s" proprietary type X glass mat gypsum substrate (sheathing) applied parallel or at right angles to 2 x 4 wood studs 16" o.c. with galvanized roofing nails, 1³/4" long, 0.128" shank, <sup>7</sup>/16" head, 7" o.c. Exterior surface covered with weather exposed cladding or finish system.

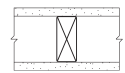
INTERIOR SIDE: One layer <sup>5</sup>/<sub>8</sub>" proprietary type X glass mat gypsum substrate, glass mat water-resistant gypsum backing board, gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/<sub>8</sub>" long, 0.0915" shank, <sup>1</sup>/<sub>4</sub>" heads, 7" o.c.

Joints staggered on opposite sides. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 5/8" Dens-Glass Gold® Fireguard® Lafarge North America Inc. - 5/8" Firecheck®

1 HOUR FIRE



Thickness: 43/4" Approx. Weight: 71/2 psf

Fire Test: WHI-495-0702, 8-7-85;

WHI-495-0703, 8-8-85; UL R2717, 89NK3419,

8-29-89,

UL Designs U337 & U305

### **GA FILE NO. WP 8131**

#### PROPRIETARY <sup>†</sup>

# GYPSUM WALLBOARD, WOOD STUDS, MINERAL FIBER INSULATION, WOOD STRUCTURAL PANELS, CEMENTITIOUS BACKER UNITS

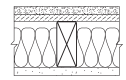
EXTERIOR SIDE: **Base** layer <sup>15</sup>/<sub>32</sub>" wood structural panels applied parallel to 2 x 4 wood studs 16" o.c. with 10d galvanized nails 6" o.c. at edges and at top and bottom plates and 12" o.c. at intermediate studs. Weather resistive barrier applied over panels. **Face** layer <sup>1</sup>/<sub>2</sub>" proprietary cementitious backer units applied parallel or at right angles to studs with 15/<sub>8</sub>" long corrosion resistant screws 8" o.c.

INTERIOR SIDE: One layer 5/8" proprietary type X gypsum wallboard applied parallel or at right angles to studs with either 6d cement coated nails, 17/8" long 7" o.c. or 17/8" long Type S or Type W drywall screws 8" o.c. 3" mineral fiber insulation, 3.0 pcf, friction fit in stud space. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® Core

1 HOUR FIRE



Thickness: 61/2"

Limiting Height: Refer to Section IV

Approx. Weight: 14 psf

Fire Test: UL R1319, 97NK14997,

4-25-97,

UL Design U303

# **GA FILE NO. WP 8201**

# **PROPRIETARY** †

#### GYPSUM WALLBOARD, WOOD FURRING, FOAM PLASTIC BOARDS. LIGHTWEIGHT CONCRETE BLOCK

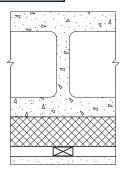
INTERIOR SIDE: One layer 21/4" proprietary aluminum foil faced, glass reinforced isocyanurate foam plastic boards applied vertically with 1/4" beads of adhesive, 16" o.c. (4 per board width) over nominal 8" x 8" x 16" lightweight 2 cell concrete block (55% solid concrete) with 3/8" Type N mortar joints. 1 x 2 vertical wood furring 24" o.c. applied over foam plastic boards with 4" x 3/16" concrete fasteners 24" o.c. One layer 5/8" proprietary type X gypsum wallboard applied parallel to furring with 6d smooth bright nails, 2" long, 0.115" shank, 0.265" head, 8" o.c. with joints taped.

Wall loaded to 271 psi. (LOAD-BEARING)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - 5/8" ProRoc™ Type X Gypsum Panels

2 HOUR FIRE



FIRE SIDE

Thickness: 113/8" Approx. Weight: 37 psf

Fire Test: OSU 6536, 3-19-79

### **GA FILE NO. WP 8202**

### **PROPRIETARY** †

# GYPSUM WALLBOARD, STEEL STUDS, POLYMER BASED EXTERIOR INSULATION & FINISH SYSTEM

EXTERIOR SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum sheathing applied parallel to 3<sup>5</sup>/<sub>8</sub>" 18 gage steel studs 16" o.c. with #6x1<sup>1</sup>/<sub>4</sub>" self-drilling, corrosion resistant, bugle head, drywall screws 24" o.c. **Face** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum sheathing applied parallel to studs with #6x1<sup>7</sup>/<sub>8</sub>" self-drilling, corrosion resistant, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs. Proprietary polymer based exterior insulation & finish system applied over sheathing. 4" maximum foam plastic thickness.

INTERIOR SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum wallboard applied parallel to studs with #6x1<sup>1</sup>/<sub>4</sub>" self-drilling, bugle head, drywall screws 24" o.c. **Face** layer <sup>5</sup>/<sub>8</sub>" proprietary type X gypsum wallboard applied parallel to studs with #6x1<sup>7</sup>/<sub>8</sub>" self-drilling, bugle head, drywall screws 8" o.c. at edges and ends and 12" o.c. at intermediate studs.

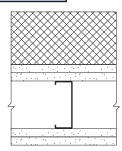
Joints staggered each layer and side. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum - 5/8" ToughRock® Fireguard®

5/8" ToughRock® Fireguard® Gypsum Sheathing

# 2 HOUR FIRE



Thickness: 7" - 101/4" Varies Limiting Height: Refer to manufacturer

Approx. Weight: 12 psf

Fire Test: SWRI 01-4409-001(e),

4-27-92

# **GA FILE NO. WP 8205**

#### PROPRIETARY †

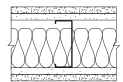
# GYPSUM WALLBOARD, MINERAL FIBER INSULATION, CEMENTITIOUS BACKER UNIT, METAL STUD

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to each side of 35/8" 20 gage steel studs 16" o.c. with 1" Type S-12 drywall screws 24" o.c. Face layer 1/2" proprietary cementitious backer unit applied parallel or at right angles to ONE SIDE with 15/8" Type S-12 wafer head screws 8" o.c. Joints finished. 3" mineral fiber friction fit in stud space.

OPPOSITE SIDE: **Face** layer either 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel to framing with 15/8" Type S-12 drywall screws spaced 12" o.c. or 1/2" proprietary cementitious backer unit applied parallel or at right angles to framing with 15/8" Type S-12 wafer head screws 8" o.c.

Joints staggered each layer and side. Weather resistive barrier must be installed behind the cementitious backer unit on the exterior side. (NLB)

# 2 HOUR FIRE



Thickness: 55/8"

Limiting Height: Refer to manufacturer

Approx. Weight: 11 psf

Fire Test: UL R1319, 10-17-90,

UL Design U474

# PROPRIETARY GYPSUM BOARD

Lafarge North America Inc.

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™
- Gypsum Wallboard

United States Gypsum Company - 1/2" SHEETROCK® Brand Gypsum
Panels, FIRECODE® C Core

# **GA FILE NO. WP 8250**

# **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL STUDS, GYPSUM SHEATHING, METAL LATH, CEMENT-LIME STUCCO, MINERAL FIBER INSULATION

EXTERIOR SIDE: One layer 1/2" gypsum sheathing applied at right angles to 35/8" 20 gage steel studs 16" o.c. Self-furring metal lath, 3.4 lb, attached through sheathing to studs with 11/4" Type S-12 drywall screws 8" o.c. 1" portland cement-lime stucco applied over lath

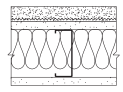
INTERIOR SIDE: One layer 5/8" foil backed proprietary type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S-12 drywall screws 8" o.c. 3" mineral fiber insulation, 2.0 pcf, in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

5/8" SHEETROCK® Brand Foil-Back Gypsum Panels, FIRECODE® C Core

# 2 HOUR FIRE



Thickness: 53/4" Approx. Weight: 20 psf

Fire Test: OSU T-4851, 6-70

### **GA FILE NO. WP 8325**

### **GENERIC**

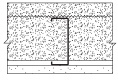
# 2 HOUR FIRE

# GYPSUM WALLBOARD, STEEL STUDS, METAL LATH, PERLITE-CEMENT LIME PLASTER

EXTERIOR SIDE: 11/2" x 17 gage galvanized woven wire self-furring paper backed lath attached to 35/8" 20 gage steel studs 16" o.c. with 1/2" Type S-12 pan head screws 6" o.c. 1" 6:1:1 perlite- portland cement-lime plaster applied over lath.

INTERIOR SIDE: One layer <sup>5</sup>/<sub>8</sub>" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 1" Type S-12 drywall screws 12" o.c. 3<sup>1</sup>/<sub>4</sub>" 6:1:1 perlite-portland cement-lime back plaster spray applied in stud space.

Achieved 4 hours when tested from cement side. (NLB)



Thickness: 51/4" Approx. Weight: 14 psf

Fire Test: OSU 5645, 5-7-75

# **GA FILE NO. WP 8410**

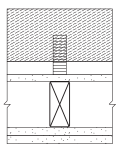
### **GENERIC**

# 2 HOUR FIRE

# GYPSUM WALLBOARD, WOOD STUDS, GYPSUM SHEATHING, CLAY BRICK

EXTERIOR SIDE: **Base** layer 1/2" gypsum sheathing applied at right angles to 2 x 4 wood studs 16" o.c. with 13/4" galvanized roofing nails, 0.125" shank, 7/16" heads, 6" o.c. **Face** layer 2" x 4" x 8" clay brick with 1" air space between brick and exterior sheathing. No. 20 gage galvanized wire ties attached to each stud with 8d coated nails, 23/8" long, 0.113" shank, 9/32" head, at every 6th course of bricks.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 8" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied parallel to or at right angles to studs with 8d coated nails, 23/8" long, 0.113" shank, 9/32" heads, 8" o.c. (LOAD-BEARING)



Thickness: 101/8"

Fire Test: UL R1505-1, 2, 4-22-65,

UL Design U302; ULC Design U302

# **GA FILE NO. WP 8415**

# **GENERIC**

# 2 HOUR FIRE

### GYPSUM SHEATHING, GYPSUM WALLBOARD, WOOD STUDS

EXTERIOR SIDE: Base layer 5/8" type X gypsum sheathing applied at right angles to 2 x 4 wood studs 24" o.c. with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, 24" o.c. Face layer 5/8" type X gypsum sheathing applied at right angles to studs with 8d coated nails, 23/8" long, 0.100" shank, 1/4" heads, 8" o.c. Exterior cladding attached through sheathing to studs.

INTERIOR SIDE: **Base** layer <sup>5</sup>/8" type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 6d coated nails, 1<sup>7</sup>/8" long, 0.085" shank, <sup>1</sup>/4" heads, 24" o.c. **Face** layer <sup>5</sup>/8" type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 8d coated nails, 2<sup>3</sup>/8" long, 0.100" shank, <sup>1</sup>/4" heads, 8" o.c.

Joints staggered 24" each layer and side. (LOAD-BEARING)

Thickness: 61/8" without exterior cladding

Fire Test: See WP 4135

(FM WP 360, 9-27-74)

GA-600-2003 91

# **GA FILE NO. WP 8420**

# **GENERIC**

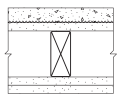
# WOOD STUDS, CEMENT STUCCO, WIRE MESH, GYPSUM WALLBOARD

EXTERIOR SIDE: **Base** layer <sup>5</sup>/<sub>8</sub>" type X gypsum sheathing applied parallel to 2 x 6 fire retardant treated wood studs 16" o.c. with 6d coated nails, 17/<sub>8</sub>" long, 0.0915" shank, <sup>1</sup>/<sub>4</sub>" heads, 12" o.c. and covered with a single layer fire resistant protective weather retarder paper stapled along each edge at 16" o.c. Galvanized self-furring wire mesh applied over sheathing with 8d galvanized roofing nails, 23/<sub>8</sub>" long, 0.113" shank, 9/<sub>32</sub>" heads, 6" o.c. Cement-stucco applied over wire mesh in two <sup>1</sup>/<sub>2</sub>" thick coats with bonding agent applied between coats.

INTERIOR SIDE: **Base** layer <sup>5</sup>/8" type X gypsum wallboard or gypsum veneer base applied parallel to studs with 6d coated nails, 1<sup>7</sup>/8" long, 0.0915" shank, <sup>1</sup>/4" heads, 12" o.c. **Face** layer <sup>5</sup>/8" type X gypsum wallboard or gypsum veneer base applied at right angles to studs with 8d coated nails, 2<sup>3</sup>/8" long, 0.113" shank, <sup>9</sup>/32" heads, 8" o.c. at edges and 12" o.c. at intermediate studs. **(LOAD-BEARING)** 

# 2 HOUR FIRE

#### FIRE SIDE



Thickness:

Fire Test:

85/8"

UC, 12-21-67

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92 GA-600-2003

# METAL CLAD EXTERIOR WALLS

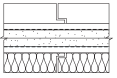
### **GA FILE NO. WP 9010**

### **GENERIC**

# 1 HOUR **FIRE**

#### GYPSUM WALLBOARD, STEEL LINER, STEEL FACIA, **GLASS FIBER INSULATION**

Coated steel interlocking interior liner panels attached to top and bottom supporting angles with <sup>3</sup>/<sub>4</sub>"-14 steel screws. 11/<sub>2</sub>" glass fiber insulation batts, 0.6 pcf, applied horizontally. 16 gage coated steel hat-shaped subgirts 1/2" deep x 21/2" wide with 11/16" legs screw attached to legs of liner panels and to top and bottom supporting angles. Subgirts spaced horizontally 3" from top and bottom of liner panels with intermediate subgirts spaced 36" minimum, 48" maximum. Base layer 5/8" type X gypsum wallboard applied at right angles to subgirts with 15/8" Type S-12 drywall screws spaced 12" from vertical edges. Second layer 5/8" type X gypsum wallboard applied at right angles to subgirts with 15/8" Type S-12 drywall screws spaced 6" from vertical joints into each subgirt. Joints offset 26" from base layer joints. 16 gage hat-shaped metal coated steel subgirts 7/16" deep x 23/4" wide with 1/2" legs attached horizontally to first subgirts and gypsum wallboard with 23/8"-14 steel screws 24" o.c. Exterior steel or protected steel facing units of various shapes attached vertically to subgirts with U-shaped, coated, 18 gage spring steel clips hooked over lips of facing units and screw attached to subgirts with 3/4"-14 steel screws. Facing units secured along vertical joints with 3/4"-12 steel screws 18" o.c. 24" wide steel liner panels and 12" wide steel facing units are 11/2" deep and 20 gage. (NLB)



Thickness: Approx. Weight: 8 psf

UL R4013-14, 12-23-69. Fire Test:

UL Design U617

# GA FILE NO. WP 9020

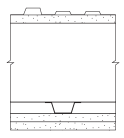
#### **GENERIC**

## 1 HOUR **FIRE**

### GYPSUM WALLBOARD, GYPSUM SHEATHING, RIGID FURRING CHANNELS, STEEL GIRTS, STEEL WALL PANELS

EXTERIOR SIDE: Base layer 5/8" type X gypsum sheathing applied at right angles to horizontal, 6" to 12" deep, "Z" or "C" shaped, 0.056" to 0.120" thick steel girts 48" o.c. with 11/4" Type S-12 drywall screws 8" o.c. Face layer minimum 26 gage steel exterior wall panels applied at right angles to girts with 11/2" long, No. 12-14 self-drilling screws 12" o.c. Joints offset 6" from gypsum sheathing joints.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard applied parallel or at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 24" o.c. Furring channels attached at right angles to girts with two 3/8" long, Type S-12 panhead screws at each girt. Face layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 15/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. (LOAD-BEARING)



Thickness: Varies Approx. Weight: 8 psf

Fire Test: UL R7406, R4024;

96NK36592; 8-23-99; UL Design V421

#### **GA FILE NO. WP 9021**

# **GENERIC**

# 1 HOUR **FIRE**

# FIRE SIDE

Thickness: Varies Approx. Weight: 8 psf

Fire Test: UL R7406, R4024;

> 96NK36592: 8-23-99: UL Design V421

#### GYPSUM WALLBOARD, RIGID FURRING CHANNELS. STEEL GIRTS, STEEL WALL PANELS

EXTERIOR SIDE: Minimum 26 gage steel exterior wall panels applied at right angles to horizontal, 6" to 12" deep, "Z" or "C" shaped, 0.056" to 0.120" thick steel girts 48" o.c. with 11/2" long, No. 12-14 self-drilling screws 12" o.c.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard applied parallel or at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 24" o.c. Furring channels attached at right angles to girts with two 3/8" long, Type S-12 panhead screws at each girt. Second layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 15/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. Face layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 21/4" Type S drywall screws 12" o.c. Joints offset 24" from second layer joints. (LOAD-BEARING)

GA-600-2003

93

# METAL CLAD EXTERIOR WALLS

### **GA FILE NO. WP 9060**

### **GENERIC**

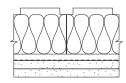
#### GYPSUM WALLBOARD, STEEL FURRING CHANNELS, STEEL PANELS, GLASS FIBER INSULATION

Steel furring channels 24" o.c. attached at right angles to legs of exterior panels with 1" Type S drywall screws 16" o.c.

EXTERIOR SIDE: Exterior panels consist of fluted steel wall panels, 24 gage steel, 16" wide, having J shaped 3" deep legs which interlock along vertical edges. 3" glass fiber insulation 1.0 pcf friction fit in panel cavity.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard or gypsum veneer base attached with 1" Type S drywall screws 12" o.c. at right angles to steel furring channels. Face layer 5/8" type X gypsum wallboard or gypsum veneer base laminated at right angles to furring channels and attached with 17/8" Type S drywall screws 12" o.c. at top and bottom edges. Alternately, base layer applied with 1" Type S drywall screws 24" o.c. at vertical joints and face layer applied with 17/8" Type S drywall screws 12" o.c. Face layer joints offset 16" from base layer joints. (NLB)

# 1 HOUR **FIRE**



Thickness: 45/8" Approx. Weight: 7 psf

Fire Test: FM WP 155-1, 1-31-69;

FM WP 167-1, 9-18-69

# **GA FILE NO. WP 9200**

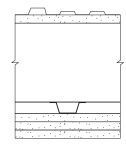
## **GENERIC**

#### GYPSUM WALLBOARD, GYPSUM SHEATHING, RIGID FURRING CHANNELS, STEEL GIRTS, STEEL WALL PANELS

EXTERIOR SIDE: Base layer 5/s" type X gypsum sheathing applied at right angles to horizontal, 6" to 12" deep, "Z" or "C" shaped, 0.056" to 0.120" thick steel girts 48" o.c. with 11/4" Type S-12 drywall screws 8" o.c. Face layer minimum 26 gage steel exterior wall panels applied at right angles to girts with 11/2" long, No. 12-14 self-drilling screws 12" o.c. Joints offset 6" from gypsum sheathing joints.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard applied parallel or at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 24" o.c. Furring channels attached at right angles to girts with two 3/8" long. Type S-12 panhead screws at each girt. Second layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 15/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. Face layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 21/4" Type S drywall screws 12" o.c. Joints offset 24" from second layer joints. (LOAD-BEARING)

# 2 HOUR **FIRE**



Thickness: Varies Approx. Weight: 9.5 psf

Fire Test: UL R7406, R4024:

96NK36592; 8-23-99; UL Design V421

#### **GA FILE NO. WP 9205**

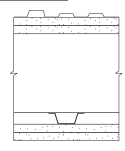
#### **GENERIC**

# GYPSUM WALLBOARD, GYPSUM SHEATHING, RIGID FURRING CHANNELS, STEEL GIRTS, STEEL WALL PANELS

EXTERIOR SIDE: Base layer 5/8" type X gypsum sheathing applied at right angles to horizontal, 6" to 12" deep, "Z" or "C" shaped, 0.056" to 0.120" thick steel girts 48" o.c. with 11/4" Type S-12 drywall screws 8" o.c. **Second** layer 5/8" type X gypsum sheathing applied at right angles to girts with 15/8" type S-12 drywall screws 8" o.c. Vertical joints offset 24" from base layer joints. Face layer minimum 26 gage steel exterior wall panels applied at right angles to girts with 2" long, No. 12-14 self-drilling screws 12" o.c. Joints offset 6" from gypsum sheathing joints.

INTERIOR SIDE: Base layer 5/8" type X gypsum wallboard applied parallel or at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 24" o.c. Furring channels attached at right angles to girts with two 3/8" long, Type S-12 panhead screws at each girt. Face layer 5/8" type X gypsum wallboard applied parallel or at right angles to channels with 15/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. (LOAD-BEARING)

# 2 HOUR **FIRE**



Thickness: Approx. Weight: 9.5 psf

Fire Test:

Varies

UL R7406, R4024; 96NK36592; 8-23-99;

UL Design V421

GA-600-2003

# **METAL CLAD EXTERIOR WALLS**

### **GA FILE NO. WP 9206**

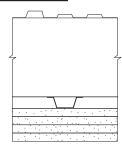
### **GENERIC**

### GYPSUM WALLBOARD, RIGID FURRING CHANNELS, STEEL GIRTS, STEEL WALL PANELS

EXTERIOR SIDE: Minimum 26 gage steel exterior wall panels applied at right angles to horizontal, 6" to 12" deep, "Z" or "C" shaped, 0.056" to 0.120" thick steel girts 48" o.c. with 11/2" long, No. 12-14 self-drilling screws 12" o.c.

INTERIOR SIDE: **Base** layer <sup>5</sup>/8" type X gypsum wallboard applied parallel or at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 24" o.c. Furring channels attached at right angles to girts with two <sup>3</sup>/8" long, Type S-12 panhead screws at each girt. **Second** layer <sup>5</sup>/8" type X gypsum wallboard applied parallel or at right angles to channels with 1<sup>5</sup>/8" Type S drywall screws 12" o.c. Joints offset 24" from base layer joints. **Third** layer <sup>5</sup>/8" type X gypsum wallboard applied parallel or at right angles to channels with 1<sup>7</sup>/8" Type S drywall screws 12" o.c. Joints offset 24" from second layer joints. Steel straps, 0.020" x 1<sup>1</sup>/2" wide, vertically applied over third layer at vertical joints and intermediate channels with 2<sup>5</sup>/8" Type S drywall screws 12" o.c. **Face** layer <sup>5</sup>/8" type X gypsum wallboard applied parallel or at right angles to steel straps with 1" Type S drywall screws 8" o.c. Joints offset 24" from third layer joints. **(LOAD-BEARING)** 

# 2 HOUR FIRE



FIRE SIDE

Thickness: Varies Approx. Weight: 9.5 psf

Fire Test: UL R7406, R4024;

96NK36592; 8-23-99; UL Design V421

# **GA FILE NO. WP 9225**

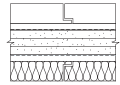
#### GENERIC

# GLIVENIC

# SOLID GYPSUM WALLBOARD, METAL FACINGS, GLASS FIBER INSULATION

Coated steel interlocking interior liner panels attached to top and bottom supporting angles with <sup>3</sup>/<sub>4</sub>"-14 steel screws. 11/<sub>2</sub>" glass fiber insulation batts, 0.6 pcf, applied horizontally. 16 gage coated steel hat-shaped subgirts 3/8" deep x 21/2" wide with 5/8" legs screw attached to lips of liner panels and to top and bottom supporting angles. Subgirts spaced horizontally 3" from top and bottom of liner panels with intermediate subgirt spaced 36" minimum, 48" maximum. Base layer 5/8" type X gypsum wallboard applied at right angles subgirts with 15/8" Type S-12 drywall screws spaced 12" from vertical joints. Second layer 5/8" type X gypsum wallboard applied at right angles to subgirts with 15/8" Type S-12 drywall screws spaced 6" from vertical joints into each subgirt. Joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied with 11/2" Type G drywall screws spaced 12" from vertical joints and over subgirts. Joints offset 8" from second layer joints. 18 gage hat-shaped metal coated steel subgirts 3/8" deep x 3" wide with 9/16" legs attached horizontally to first subgirt over gypsum wallboard with 25/8" Type S-12 drywall screws 24" o.c. Exterior steel or protected steel facing units of various shapes attached vertically to subgirts with U-shaped, coated, 14 gage spring steel clips hooked over lips of facing units and screw attached to subgirts with 3/4"-12 steel screws. Facing units secured along vertical joints with 3/4"-12 steel screws 18" o.c. 24" wide steel liner panels and 12" wide steel facing units are 11/2" deep x 20 gage. (NLB)

# 2 HOUR FIRE



Thickness: 59/1

Fire Test: UL R4013-15, 1-8-71,

UL Design U602

#### **GA FILE NO. WP 9325**

#### **GENERIC**

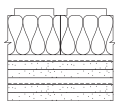
# GYPSUM WALLBOARD, STEEL FURRING CHANNELS, METAL PANELS, GLASS FIBER INSULATION

Steel furring channels 24" o.c. attached at right angles to legs of exterior panels with 1" Type S drywall screws 16" o.c.

EXTERIOR SIDE: Exterior panels consist of fluted steel wall panels, 24 gage steel, 16" wide, having J shaped 3" deep legs which interlock along vertical edges. 3" glass fiber insulation, 1.0 pcf, friction fit in panel cavity.

INTERIOR SIDE: **Base** layer ¹/2" type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels with 1" Type S drywall screws 24" o.c. **Second** layer ¹/2" type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels with ¹²/8" Type S drywall screws 24" o.c. Vertical joints offset 16" from base layer joints. Steel furring channels placed over the layer directly over the first rows of furring channels and attached thereto with ¹²/8" Type S drywall screws 16" o.c. **Third** layer ¹/2" type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels with 1" Type S drywall screws 24" o.c. **Face** layer ¹/2" type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels with ¹²/8" Type S drywall screws 12" o.c. **(LOAD-BEARING)** 

# 2 HOUR FIRE



FIRE SIDE

Thickness: 53/4" Approx. Weight: 11 psf

Fire Test: FM WP 150-2, 11-15-68

GA-600-2003 95

### **GA FILE NO. ASW 1000**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL H STUDS**

Two layers 1" x 24" proprietary type X gypsum panels inserted between 2" floor and ceiling runners with 2" steel H studs between adjacent pairs of gypsum panels.

A 3/4" minimum air space must be maintained between steel components and adjacent framing (as indicated by dashed lines in sketch). As an alternate to an air space, the steel components are covered with 6" wide battens of 1/2" gypsum board or 1" mineral fiber insulation. As an alternate to battens, one or both faces of the separation wall are covered with 1" mineral fiber insulation stapled to the gypsum liner panels or 1/2" regular gypsum board screw attached to the steel components.

Sound tested with 2 x 4 stud wall faced with 1/2" regular gypsum wallboard each side of assembly and 3" mineral fiber in stud space on both sides. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

1" SHEETROCK® Brand Gypsum Liner Panels Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

2 HOUR

**FIRE** 

Fire Test: UL R1319, 89NK28786,

5-14-90, UL Design U336

Sound Test: RAL TL88-350, 9-12-88

# **GA FILE NO. ASW 1001**

### PROPRIETARY †

# GYPSUM WALLBOARD, STEEL H STUDS

Two layers 1" x 24" proprietary type X gypsum panels inserted between floor and ceiling runners with steel H stud between adjacent pairs of gypsum panels.

A 3/4" minimum air space must be maintained between steel components and adjacent framing (as indicated by dashed lines in sketch). As an alternate to an air space, the steel components are covered with 6" wide battens of 1/2" type X gypsum wallboard or full sheets of 1/2" type X gypsum wallboard screw attached to the steel components.

Sound tested with 2 x 4 stud wall faced with 1/2" regular gypsum wallboard each side of assembly and 31/2" glass fiber in stud space on both sides. (NLB)

### PROPRIETARY GYPSUM BOARD

G-P Gypsum

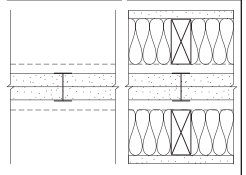
1" ToughRock® Fireguard® Shaftliner

2 HOUR FIRE

# 60 to 64 STC SOUND

60 to 64 STC

SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9.5 psf

Fire Test: WHI 495-1290, 11-15-94, ITS Design GP/WA 120-04

Sound Test: RAL TL89-383, 11-10-89

### **GA FILE NO. ASW 1002**

#### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL H STUDS**

Two layers 1" x 24" proprietary type X gypsum panels inserted between floor and ceiling runners with steel H stud between adjacent pairs of gypsum panels.

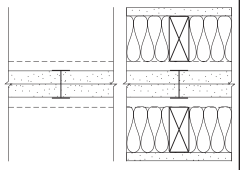
A 3/4" minimum air space must be maintained between steel components and adjacent framing (as indicated by dashed lines in sketch). As an alternate to an air space, the steel components are covered with 6" wide battens of 1/2" type X gypsum wallboard or full sheets of 1/2" type X gypsum wallboard screw attached to the steel components.

Sound tested with 2 x 4 stud wall faced with 1/2" regular gypsum wallboard each side of assembly and 31/2" glass fiber in stud space on both sides. (NLB)

# PROPRIETARY GYPSUM BOARD

G-P Gypsum - 1" Dens-Glass® Ultra Shaftliner

2 HOUR FIRE 60 to 64 STC SOUND



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9.5 psf

Fire Test: WHI 495-1290, 11-15-94;

ITS Design GP/WA 120-04

Sound Test: See ASW 1001

(RAL TL89-383, 11-10-89)

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### **GA FILE NO. ASW 1003**

### PROPRIETARY †

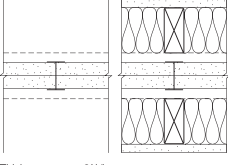
# 2 HOUR 60 to 64 STC SOUND

#### **GYPSUM WALLBOARD, STEEL H STUDS**

- Two layers 1" x 24" proprietary type X gypsum panels inserted between floor and ceiling runners with steel H stud between adjacent pairs of gypsum panels.
- A 3/4" minimum air space must be maintained between steel components and adjacent framing (as indicated by dashed lines in sketch).
- Sound tested with 2 x 4 stud wall faced with 1/2" regular gypsum wallboard each side of assembly and 31/2" glass fiber in stud space on both sides. (NLB)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc. - 1" ProRoc™ Shaftliner



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9.5 psf

Fire Test: UL R8701, 99NK43912,

6-1-00, UL Design U366

Sound Test: RAL TL00-176, 12-6-00

# **GA FILE NO. ASW 1005**

## PROPRIETARY †

# 2 HOUR 55 to 59 STC SOUND

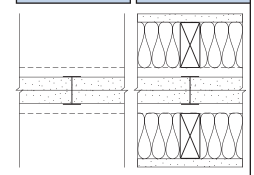
## GYPSUM WALLBOARD, STEEL H STUDS

- Two layers 1" x 24" proprietary type X gypsum panels inserted between 2" floor and ceiling runners with 2" steel H studs between adjacent pairs of gypsum panels.
- A 3/4" minimum air space must be maintained between steel components and adjacent framing (indicated by dashed lines in sketch). As an alternate, the steel components may be covered with 6" wide battens or full sheets of 1/2" type X gypsum wallboard.
- Sound tested with 2 x 4 stud wall faced with  $^{1/2}$ " gypsum wallboard each side of system and  $^{31/2}$ " glass fiber insulation in stud space. (**NLB**)

# PROPRIETARY GYPSUM BOARD

National Gypsum Company

1" Gold Bond® Brand FIRE-SHIELD® Shaftliner



Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R3501, 92NK28896,

6-7-93,

UL Design U347 Sound Test: NGC 2820, 2-3-86

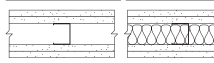
# **GA FILE NO. ASW 1100**

# GENERIC

# 2 HOUR 50 to 54 FSTC SOUND

#### GYPSUM WALLBOARD, STEEL STUDS

- Base layer ¹/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 15/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Face layer ¹/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.
- Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation in stud space. (NLB)



Thickness: 35/8"

Limiting Height: Refer to Section IV

Approx. Weight: 9 psf

Fire Test: UC, 12-7-64 Field Sound Test: ACI 1131a, 7-14-64

**GA FILE NO. ASW 1105** 

### **GENERIC**

# **GYPSUM WALLBOARD, STEEL STUDS**

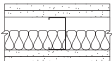
Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side of 21/2" steel studs 24" o.c. with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied parallel to each side with 15/8" Type S drywall screws 12" o.c.

Joints staggered 24" each layer and side. Sound tested with 11/2" mineral fiber insulation in stud space. (NLB)

# 2 HOUR **FIRE**

# 50 to 54 STC SOUND





Thickness: 41/2"

Limiting Height: Refer to Section IV

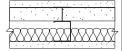
Approx. Weight: 9 psf Fire Test: UC, 9-7-64 CK 654-40, 9-7-65 Sound Test:

# **GA FILE NO. ASW 1200**

# PROPRIETARY †

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND



# GYPSUM WALLBOARD. STEEL C-T STUDS

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" proprietary C-T steel studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied at right angles to each side with 1" Type S drywall screws 8" o.c.

Joints staggered 24" on opposite sides. STC estimated with 1" thick glass fiber insulation stapled in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum

1/2" ToughRock® Fireguard® C 1" ToughRock® Fireguard® Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7097

(WHI 495-1182, 5-15-92; WHI 495-1220, 12-17-92 ITS Design GP/WA 120-02)

Sound Test: See WP 7097

(RAL TL89-380, 11-8-89)

# **GA FILE NO. ASW 1201**

### PROPRIETARY †

#### **GYPSUM WALLBOARD, STEEL C-T STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with T section of 21/2" proprietary C-T steel studs between panels. One layer 1/2" proprietary type X gypsum wallboard applied at right angles to each side with 1" Type S drywall screws 8" o.c.

Joints staggered 24" on opposite sides. STC estimated with 1" thick glass fiber insulation stapled in stud space. (NLB)

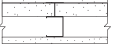
# PROPRIETARY GYPSUM BOARD

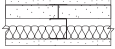
G-P Gypsum 1/2" ToughRock® Fireguard® C

1" Dens-Glass® Ultra Shaftliner

# 2 HOUR **FIRE**

# 45 to 49 STC SOUND





Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: See WP 7097

> (WHI 495-1182, 5-15-92; WHI 495-1220, 12-17-92, ITS Design GP/WA 120-02)

See WP 7097 Sound Test:

(RAL TL89-380, 11-8-89)

### **GA FILE NO. ASW 1205**

# **PROPRIETARY** †

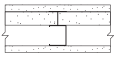
# 2 HOUR **FIRE**

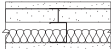
# 45 to 49 FSTC SOUND

### **GYPSUM WALLBOARD, STEEL C-H STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling J runners with H section of 21/2" proprietary vented C-H steel studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied to each side with 1" Type S drywall screws 12" o.c.

Sound tested with 1" mineral fiber insulation, 3.0 pcf, in stud space. (NLB)





#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc. 1/2" Firecheck® Type C 1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

1" SHEETROCK® Brand Gypsum

Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf Fire Test: UC 6-23-75:

> UL R11633/87NK21464, R1319. 9-14-87.

UL Design U467 Field Sound Test: BBN 750704, 7-16-75

United States Gypsum Company

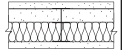
Liner Panels

# **GA FILE NO. ASW 1215**

#### PROPRIETARY †

## 2 HOUR **FIRE**

# 45 to 49 STC SOUND



# **GYPSUM WALLBOARD, STEEL I STUDS**

One layer 1" x 24" proprietary type X gypsum panels inserted between 21/2" floor and ceiling runners with tab-flange section of 21/2" steel I studs between panels. One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied parallel or at right angles to each side with 1" Type S drywall screws 12" o.c.

Sound tested with 11/2" glass fiber insulation friction fit in stud space. (NLB)

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

1" Gold Bond® Brand FIRE-SHIELD®

Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight: 9 psf

Fire Test: UL R3501, 92NK22748,

> 9-15-93; 97NK4588, 1-30-97; 97NK5247, 2-4-97;

UL Design U498: FM W13-2hr, 12-22-81, FM Design WP-545 NGC 2617, 7-27-82

### **GA FILE NO. ASW 1500**

#### PROPRIETARY †

# 2 HOUR **FIRE**

Sound Test:

## **GYPSUM WALLBOARD, STEEL H STUDS**

Two layers 1" x 24" proprietary type X gypsum panels inserted between 2" floor and ceiling runners with H studs between adjacent pairs of gypsum panels.

A 3/4" minimum air space must be maintained between steel components and adjacent framing (as indicated by dashed lines in sketch). As an alternate to an air space, the steel components are covered with 6" wide battens or full sheets of 1/2" type X gypsum board screw attached to the steel components. (NLB)

#### PROPRIETARY GYPSUM BOARD

Lafarge North America Inc.

1" Firecheck® Shaftliner

Thickness: 31/2"

Limiting Height: Refer to manufacturer

Approx. Weight:

Fire Test: WHI-495-1396/1398, 6-26-98;

ITS Design LG/WA 120-03

# **GA FILE NO. ASW 2600**

# **PROPRIETARY** †

#### GYPSUM WALLBOARD, STEEL H STUDS

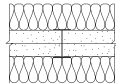
Two layers 1" x 24" proprietary type X gypsum panels inserted between 2" floor and ceiling runners with 2" steel H studs between adjacent pairs of gypsum panels. 2" mineral fiber insulation, 3.0 pcf, applied over each side and stapled to gypsum panels. (NLB)

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

1" SHEETROCK® Brand Gypsum Liner Panels

# 3 HOUR **FIRE**



Thickness:

Limiting Height: Refer to manufacturer

Approx. Weight: 9.6 psf

Fire Test: WHI-495-0393, 1-14-82

**GA FILE NO. FC 1105** 

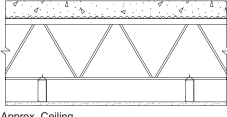
**GENERIC** 

# GYPSUM WALLBOARD, STEEL JOISTS, CONCRETE SLAB

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to 35/8" steel studs 24" o.c. with 1" Type S drywall screws 12" o.c. Studs wire tied with double strand 18 gage wire 8' o.c. to steel joists 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab. (One hour restrained and unrestrained.)

1 HOUR **FIRE** 

50 to 54 STC SOUND



Approx. Ceiling

Weight:

· FM FC-134, 12-16-69 Fire Test:

Sound Test: See FC 2030

(NGC 4075, 3-25-69)

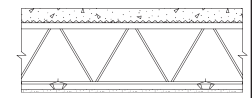
### **GA FILE NO. FC 1110**

**GENERIC** 

#### GYPSUM WALLBOARD, STEEL JOISTS, CONCRETE SLAB

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. in field. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 52" long with screws 8" o.c. Furring channels wire tied to open web steel joists 24" o.c. supporting 3/8" rib metal lath or 9/16" deep 28 gage corrugated steel and 2" concrete slab measured from top of flute. (Passed 90 minute fire test restrained and unrestrained.)

# 1 HOUR **FIRE**



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R2717-30, 6-12-64,

UL Design G502

#### GA FILE NO. FC 1130

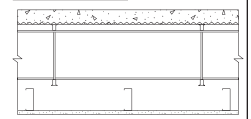
#### **GENERIC**

# GYPSUM WALLBOARD, STEEL JOISTS, CONCRETE SLAB

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to 35/8" or 6" steel studs 16" o.c. with 1" Type S drywall screws 12" o.c. Studs placed horizontally to form ceiling envelope without direct attachment to joists except at stud ends. At end joint locations a 54" long backing stud is attached to the continuous stud with six 3/8" long self tapping screws 10" o.c. Studs with a stud sleeve on one end inserted in runners around side walls suspended by 1/8" x 1" steel straps from open web steel bar joists 24" o.c. supporting 3/8" rib metal lath and 2" concrete slab.

Maximum span for 35/8" studs is 11'10" at 16" o.c. and for 6" studs is 12'10" at 16" o.c.

# 1 HOUR **FIRE**



Approx. Ceiling

Weight: 2.5 psf

Fire Test: OSU T-3694, 11-5-66

# GA FILE NO. FC 1145

### **GENERIC**

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, STEEL JOISTS. **CONCRETE SLAB**

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. set back 2" from edges. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws 12" o.c. Furring channels applied at right angles to 6" x 15/8" flanged 18 gage steel channel joists 24" o.c. with two 3/8" Type S-12 drywall screws at each joist. Joists supporting 25 gage corrugated metal deck and 2" (measured from top of flute) light weight, 105 pcf, concrete slab. (One hour unrestrained.)

# 1 HOUR **FIRE**



Approx. Ceiling

Weiaht: 2 psf

Fire Test: FM FC 245-1, 1-27-77

100 GA-600-2003

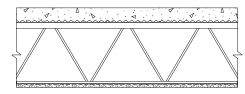
### **GA FILE NO. FC 1180**

### **GENERIC**

# STEEL JOISTS, CONCRETE SLAB, METAL LATH, GYPSUM PLASTER

5/8" 1:2-1:3 gypsum-sand plaster applied over 3/8" rib metal lath wire tied with 18 gage wire 5" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 2" concrete slab. (Passed 90 minute fire test.)

# 1 HOUR FIRE



Approx. Ceiling

Weight: 4 psf

Fire Test: BMS 92/43, 10-7-42

#### **GA FILE NO. FC 1290**

#### PROPRIETARY †

# STEEL JOISTS, CONCRETE SLAB, METAL LATH, GYPSUM TILES

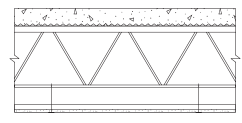
Nominal 24" x 48" x ¹/₂" proprietary type X gypsum wallboard lay-in panels supported by steel suspension system suspended from steel open web joists supporting ³/₅" rib metal lath and 2¹/₂" concrete slab. (1¹/₂ hour restrained and unrestrained.)

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

1/2" Gridstone® Brand Ceiling Panels

# 11/2 HOUR FIRE



Approx. Ceiling

Weight: 2.5 psf

Fire Test: FM J.I. 0F6Q7.AC, 7-17-80,

FM Design FC-300

# **GA FILE NO. FC 2030**

#### GENERIC

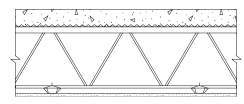
# STEEL JOISTS, CONCRETE SLAB, GYPSUM WALLBOARD

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws 12" o.c. Furring channels attached with 18 gage wire ties 48" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath or 9/16" deep 28 gage corrugated steel and 21/2" concrete slab measured from top of flute. Furring channels may be attached to 11/2" cold rolled carrying channels 48" o.c. suspended from joists by 8 gage wire hangers not over 48" o.c. (Two hour restrained and unrestrained.)

(See GA File No. BM 3310)

# 2 HOUR FIRE

# 50 to 54 STC SOUND



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R3501-28, 2-7-64,

UL Design G514; ULC Design I511

Sound Test: NGC 4075, 3-25-69

# **GA FILE NO. FC 2116**

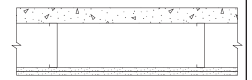
# **GENERIC**

# GYPSUM WALLBOARD, STEEL CHANNEL JOIST, CONCRETE SLAB

Base layer 5/8" type X gypsum wallboard or veneer base applied at right angles to channel shaped, minimum 71/4" deep, 18 gage galvanized steel joists 24" o.c. with 1" Type S-12 drywall screws 12" o.c. End joints located midway between joists and staggered between rows. Face layer 5/8" type X gypsum wallboard or veneer base applied at right angles to joists with 17/8" Type S-12 drywall screws 12" o.c. placed 2" from edges and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. End joints located midway between joists and all joints offset 24" from base layer joints.

Joists supporting 28 gage corrugated metal deck and 21/2" concrete slab measured from the bottom of flutes. Joists braced at midspan with continuous 2" wide, 18 gage, galvanized steel straps attached to the bottom flange of each joist with one 3/8" Type S-12 panhead screw.

# 2 HOUR FIRE



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 224-2, 9-19-75

**GA FILE NO. FC 2120** 

### **GENERIC**

### CONCRETE SLAB, PAN JOISTS, GYPSUM WALLBOARD

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 8 o.c. Gypsum board end joints located over continuous channels and attached to additional pieces of channel 54" long located midway between continuous channels at end joints. Furring channels 24" o.c. suspended from 21/2" precast reinforced concrete joists 35" o.c. with 21 gage galvanized steel hanger straps fastened to sides of joists. Joist leg depth, 10".

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 3 psf

PCA 1281-1, 10-67 Fire Test:

# GA FILE NO. FC 2130

#### PROPRIETARY †

# STEEL JOISTS, CONCRETE SLAB, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 62" long with screws 12" o.c. Furring channels attached with 18 gage wire ties to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 2" concrete slab. (Two hours restrained and unrestrained.)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 5/8" FIREBLOC TYPE C

5/8" ProRoc™ Type X Gypsum Panels BPB America Inc.

5/8" ToughRock® Fireguard® C G-P Gypsum Lafarge North America Inc. 5/8" Firecheck® Type C

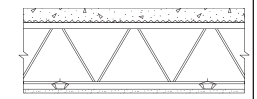
National Gypsum Company 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

PABCO Gypsum 5/8" FLAME CURB® Super 'C' 5/8" TG-C

Temple-Inland Forest Products Corporation -

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 2.5 psf

Fire Test: UL R2717-43, 7-29-66,

UL Design G505; ULC Design I512

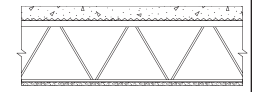
# GA FILE NO. FC 2160

# **GENERIC**

#### STEEL JOISTS, CONCRETE SLAB, METAL LATH, **GYPSUM PLASTER**

5/8" gypsum-vermiculite plaster or 7/8 " gypsum-wood fiber plaster applied over 3/8" rib metal lath wire tied with 18 gage wire 5" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 2" concrete slab.

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 3 psf

Fire Test: BMS 92-43, 10-7-42

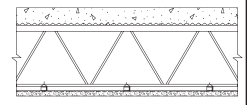
# **GA FILE NO. FC 2170**

# **GENERIC**

#### STEEL JOISTS, CONCRETE SLAB, METAL LATH, **GYPSUM PLASTER**

<sup>3</sup>/<sub>4</sub>" 1:1 gypsum-sand wood-fibered plaster applied over 3.4 lb. metal lath wire tied 6" o.c. with 18 gage wire 6" o.c. to 3/4" cold rolled channels 131/2" o.c. Channels wire tied with 18 gage wire to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab.

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 4 psf

Fire Test: UL R5429-1, 9-23-66

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

### GA FILE NO. FC 2190

# **PROPRIETARY** †

# STEEL JOISTS, CONCRETE SLAB, METAL LATH, GYPSUM TILES

Nominal 24" x 24" x 1/2" proprietary type X gypsum wallboard lay-in panels supported by steel suspension system suspended from steel open web joists supporting 3/8" rib metal lath and 21/2" concrete slab. (Two hour restrained and unrestrained.)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc.

- 1/2" ProRoc™ Type C Gypsum Panels
Lafarge North America Inc.

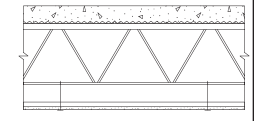
- 1/2" ProRoc™ Type C Gypsum Panels

- 1/2" Firecheck® Type C

National Gypsum Company - 1/2" Gridstone® Brand Ceiling Panels
United States Gypsum Company - 1/2" Gypsum Lay-In Ceiling Panels

(USG Interiors)

# 2 HOUR FIRE



Approx. Ceiling

Weight: 2.5 psf

Fire Test: UL R1319-126, 6-16-70;

UL R3501, 92NK28896, 9-15-93:

UL Design G222

GA FILE NO. FC 3012

# PROPRIETARY †

#### THOTHLIAM

#### STEEL JOISTS, CONCRETE SLAB, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels 24" o.c. (double channels at end joints) with 1" Type S drywall screws 12" o.c. 5/8" x 23/4" type X gypsum wallboard strips over butt joints. Furring channels wire tied to open web steel joist 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab. (Three hour restrained and unrestrained.)

(See GA File No. BM 3212)

#### PROPRIETARY GYPSUM BOARD

BPB America Inc.

- 5/8" ProRoc™ Type C Gypsum Panels
G-P Gypsum

- 5/8" ToughRock® Fireguard® C

Lafarge North America Inc.

- 5/8" ProRoc™ Type C Gypsum Panels

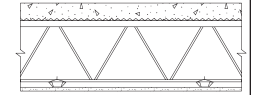
Lafarge North America Inc. - 5/8" Firecheck® Type C
National Gypsum Company - 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

PABCO Gypsum - 5/8" FLAME CURB® Super 'C'
United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core

3 HOUR FIRE 50 to 54 STC SOUND



Approx. Ceiling

Weight: 3 psf

Fire Test: UL R1319-79, 4-14-65

(Rev. 4-4-77); UL R3501, 88NK21023, 11-27-89; Based on UL R3660-7, -8, 11-12-87; UL R2717-61,

8-18-87;

UL Design G512

Sound Test: Est. see FC 2030

(NGC 4075, 3-25-69)

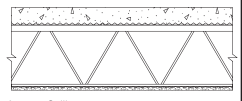
GA FILE NO. FC 3140

### **GENERIC**

# STEEL JOISTS, METAL LATH, GYPSUM PLASTER

5/8" 1:2-1:3 gypsum-vermiculite plaster or 7/8" neat-wood fiber gypsum plaster applied over 3.4 lb. metal lath wire tied with 18 gage wire 5" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab.

# 3 HOUR FIRE



Approx. Ceiling

Weight: 4 psf

Fire Test: BMS 92/43, 10-7-42

<sup>&</sup>lt;sup>†</sup> Contact the manufacturer for more detailed information on proprietary products.

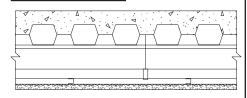
GA FILE NO. FC 3150

**GENERIC** 

## CONCRETE SLAB, CELLULAR STEEL DECK, METAL LATH, **GYPSUM PLASTER**

5/8" thick mill-mixed gypsum-perlite plaster applied over 3.4 lb. metal lath wire tied to 3/4" cold rolled channels 12" o.c. wire tied to 11/2" cold rolled channels 48" o.c. suspended 16" with 8 gage steel wire 36" o.c. from 2" concrete slab over 3" cellular steel deck supported by steel beam. (Three hour restrained and unrestrained.)

3 HOUR **FIRE** 



Approx. Ceiling

Weight: 2.5 psf

Fire Test: UL R3574-6, 7-25-57,

UL Design A403

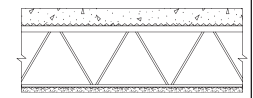
GA FILE NO. FC 4120

**GENERIC** 

# STEEL JOISTS, CONCRETE SLAB, METAL LATH,

**GYPSUM PLASTER** 7/8" 1:2-1:3 gypsum-vermiculite plaster applied over 3/8" rib metal lath wire tied 5" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab.

4 HOUR **FIRE** 



Approx. Ceiling

Weight: 5 psf

Fire Test: BMS 92/43, 10-7-42

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104 GA-600-2003

# FLOOR-CEILING SYSTEMS, STEEL-FRAMED, WOOD-FLOOR

GA FILE NO. FC 4340

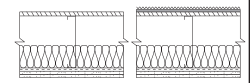
**GENERIC** 

# GYPSUM WALLBOARD, STEEL CHANNEL JOISTS, PLYWOOD FLOOR

Base layer 1/2" type X gypsum wallboard applied at right angles to resilient furring channels 16" o.c. with 11/4" Type S drywall screws 12" o.c. Resilient furring channels applied at right angles to channel shaped, minimum 8" deep, 18 gage galvanized steel joists 16" o.c. with 3/4" Type S-12 drywall screws. Face layer 1/2" type X gypsum wallboard applied at right angles to channels with end joints located midway between channels. Face layer attached to channels with 15/8" Type S drywall screws 12" o.c. End joints attached to base layer with 11/2" Type G screws 12" o.c. placed 11/2" back from either side of end joints. Joints offset 24" from base layer joints. 31/2" glass fiber batt insulation in joist space. Floor of 5/8" T & G edge plywood applied at right angles to joists with 11/4" No. 10 bugle head screws pilot tip 6" o.c. and end joints and 12" o.c at intermediate joists.

STC tested with 1/4" carpet applied over a 3/8" foam pad.

1 HOUR FIRE 50 to 54 STC SOUND



Approx. Ceiling

Weight: 4 psf Fire Test: NRCC A-4219.A, 4-29-98,

Assembly FF-23

Sound Test: NRCC B-3163.2, 3-15-01 IIC & Test: 69; NRCC B-3163.2, 3-15-01

GA FILE NO. FC 4370

**GENERIC** 

1 HOUR 45 to 49 STC SOUND

# GYPSUM WALLBOARD, STEEL CHANNEL JOISTS, PLYWOOD FLOOR

Base layer 1/2" type X gypsum wallboard applied at right angles to resilient furring channels 16" o.c. with 11/4" Type S drywall screws 12" o.c. Resilient furring channels applied at right angles to channel shaped, minimum 8" deep, 18 gage galvanized steel joists 16" o.c. with 3/4" Type S-12 drywall screws. Face layer 1/2" type X gypsum wallboard applied at right angles to channels with end joints located midway between channels. Face layer attached to channels with 15/8" Type S drywall screws 12" o.c. End joints attached to base layer with 11/2" Type G screws 12" o.c. placed 11/2" back from either side of end joints. Joints offset 24" from base layer joints. 31/2" glass fiber batt insulation in joist space. Floor of 5/8" T & G edge plywood applied at right angles to joists with 11/4" No. 10 bugle head screws with 3/4" pilot tip 6" o.c. and end joints and 12" o.c at intermediate joists.

Approx. Ceiling

Weight: 4 psf

Fire Test: NRCC A-4219.A, 4-29-98,

Assembly FF-23

Sound Test: NRCC B-3163.1, 3-15-01 IIC & Test: 39; NRCC B-3163.1, 3-15-01

**GA FILE NO. FC 4490** 

**GENERIC** 

1 HOUR 35 to 39 STC FIRE SOUND

#### STEEL CHANNEL JOISTS, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard applied at right angles to channel shaped steel joists 24" o.c. with 11/4" Type S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to joists with 17/8" Type S drywall screws 12" o.c. at joints and intermediate joists and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Steel joists supporting 1/2" wood structural panels applied at right angles to joists with screws.



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98 Sound Test: Estimated

GA-600-2003 105

# FLOOR-CEILING SYSTEMS, STEEL-FRAMED, WOOD FLOOR

**GA FILE NO. FC 4502** 

### **PROPRIETARY** †

#### STEEL CHANNEL JOISTS, PLYWOOD FLOOR, **GYPSUM WALLBOARD CEILING**

Base layer 1/2" proprietary type X gypsum wallboard applied at right angles to channel shaped, minimum 7" deep, 18 gage galvanized steel joists 24" o.c. with 1" Type S-12 drywall screws 8" o.c. at butt joints and 12" o.c. at intermediate joists. Face layer 1/2" proprietary type X gypsum wallboard applied at right angles to joists with 11/2" Type G drywall screws at butt joints between joists and 15/8" Type S-12 drywall screws 12" o.c. at intermediate joists. Joints offset from base layer joints. Steel joists supporting 5/8" T & G edge plywood floor applied at right angles to joists with 115/16" No. 6-20 S-12 point screws 6" o.c. at floor perimeter and end joints and 10" o.c. at intermediate joists. For alternate floor systems, consult manufacturer.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company 1/2" FIREBLOC TYPE C BPB America Inc. 1/2" ProRoc™ Type C Gypsum Panels 1/2" ToughRock® Fireguard® C G-P Gypsum Lafarge North America Inc. 1/2" Firecheck® Type C 1/2" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company Gypsum Wallboard PABCO Gypsum 1/2" FLAME CURB® Super 'C' Temple-Inland Forest Products Corporation -1/2" TG-C

United States Gypsum Company 1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core 1 HOUR **FIRE** 



Approx. Ceiling

Weight: 4 psf

Fire Test: Based on UL R3660-7, -8,

11-12-87; UL R1319-133, 7-16-75; UL R7094, 90NK10635. 10-24-90: UL Design L524

**GA FILE NO. FC 4503** 

### **GENERIC**

#### GYPSUM WALLBOARD, STEEL CHANNEL JOISTS, **PLYWOOD FLOOR**

Base layer 1/2" type X gypsum wallboard applied at right angles to channel shaped, minimum 6" deep, 16 gage galvanized steel joists 24" o.c. with 1" Type S-12 drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard applied at right angles to joists with 15/8" Type S-12 drywall screws 12" o.c. at end joints and intermediate joists and 11/2" Type G screws 12" o.c. placed 3" back from either side of end joints and staggered 6" from Type S-12 screws at joint. Joints offset 24" from base layer joints.

Floor of 3/4" T & G edge plywood applied at right angles to joists with 17/8" No. 6 Phillips head screws with 3/4" pilot tip 6" o.c. and end joints and 12" o.c at intermediate joists.

# 1 HOUR **FIRE**



Approx. Ceiling

Weiaht:

Fire Test FM FC 205-1, 11-16-73

### GA FILE NO. FC 4515

#### PROPRIETARY †

#### STEEL TRUSSES, RESILIENT OR RIGID CHANNELS, MINERAL OR GLASS FIBER INSULATION, GYPSUM WALLBOARD

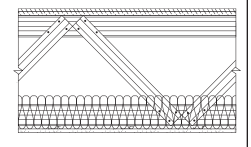
One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient or rigid furring channels with 11/8" Type S drywall screws 12" o.c. Channels spaced 12" o.c. when insulation is used or 16" o.c. when no insulation is used. Gypsum board end joints attached with screws 12" o.c. to additional pieces of channel 60" long located 3" back on either side of end joint. Resilient channels applied at right angles to bottom chord of light-gage steel trusses spaced a maximum of 48" o.c. with 1/2" Type S-12 screws or rigid furring channels secured to the bottom chord of each truss with double-strand wire saddle ties (refer to furring channel manufacturer for maximum spans). Optional glass fiber or mineral fiber batt or loose fill insulation applied directly over gypsum board. Trusses supporting 23/32" wood structural panel subfloor applied at right angles to trusses with construction adhesive and mechanical fasteners 12" o.c. and 15/32" wood structural panel underlayment applied at right angles to trusses with mechanical fasteners 12" o.c. Joints staggered between underlayment and subfloor.

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company - 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

# 1 HOUR **FIRE**



Approx. Ceiling

Weight:

UL R3501, 01NK49664, Fire Test:

9-5-02,

UL Design L565

# FLOOR-CEILING SYSTEMS, STEEL-FRAMED, WOOD FLOOR

GA FILE NO. FC 4750

**GENERIC** 

# WOOD FLOOR, STEEL CHANNEL JOISTS, GYPSUM WALLBOARD, RIGID FURRING CHANNELS

Base layer 5/8" type X gypsum wallboard applied at right angles to channel shaped, minimum 8" deep, 18 gage galvanized steel joists 24" o.c. with 11/8" Type S-12 drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard applied at right angles to joists with 15/8" Type S-12 drywall screws 12" o.c. Second layer joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied at right angles to joists with 23/8" Type S-12 drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hat-shaped rigid furring channels 24" o.c. applied at right angles to joists over third layer with two 23/8" long Type S-12 drywall screws at each joist. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Joists supporting 3/4" T & G edge plywood floor applied at right angles to joists with #10x15/8" screws 12".

2 HOUR FIRE



Approx. Ceiling

Weight: 12 psf

Fire Test: UL R4024, 02NK04478,

2-20-03;

UL Design L556

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GA-600-2003 107

# FLOOR-CEILING SYSTEMS, WOOD-FRAMED

**GA FILE NO. FC 5000** 

### GENERIC

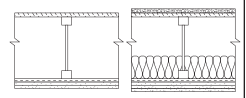
# WOOD I-JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

Base layer 1/2" type X gypsum wallboard applied at right angles to resilient channels 16" o.c. with 11/4" Type S drywall screws 12" o.c. Resilient channels applied at right angles to minimum 91/2" deep wood I-joists, with minimum 11/4" deep x 11/2" wide flanges and minimum 3/8" webs, 24" o.c. with 11/4" Type W drywall screws. Face layer 1/2" type X gypsum wallboard applied at right angles to channels with 15/8" Type S drywall screws 12" o.c. Face layer end joints located midway between channels and attached to base layer with 11/2" Type G screws 12" o.c. Edge joints offset 24" from base layer edge joints. Wood I-joists supporting 5/8" oriented strand board applied at right angles to I-joists with 8d common nails 12" o.c.

STC and IIC tested with 5/8" gypsum concrete underlayment and 31/2" glass fiber insulation in joist spaces. Third layer of 1/2" or 5/8" type X gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used.

# 1 HOUR FIRE

# 65 to 69 STC SOUND



Approx. Ceiling

Weight: 5 psf

Fire Test: NRCC A-4440.1 (Revised),

6-24-97

Sound Test: NRCC B-3150.5, 6-30-00

IIC & Test: 51

NRCC B-3150.5, 6-30-00

# **GA FILE NO. FC 5105**

## **PROPRIETARY** †

#### GYPSUM WALLBOARD, RESILIENT CHANNELS, WOOD JOISTS

One layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws at 12" o.c. Resilient channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d common nails. Wood joists supporting 19/32" plywood and 1" proprietary sanded gypsum underlayment.

STC rated with 31/2" glass fiber insulation in joist spaces and with carpet and pad. Second layer of 1/2" or 5/8" type X gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

- 1/2" TYPE X PLUS
BPB America Inc.

- 1/2" ProRoc™ Type C Gypsum Panels
G-P Gypsum

- 1/2" ToughRock® Fireguard® C
Lafarge North America Inc.

- 1/2" Firecheck® Type C

National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD C™
Gypsum Wallboard

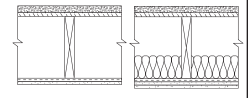
PABCO Gypsum

- 1/2" FLAME CURB® Super 'C'

PABCO Gypsum - 1/2" FLAME CURB® Super 'C'
Temple-Inland Forest Products Corporation - 1/2" FIRE-RATED "T"

# 1 HOUR FIRE

# 55 to 59 STC SOUND



Approx. Ceiling

Weight: 2 psf Fire Test: UL R6

UL R6352, 4-21-71, UL Design L502

Sound Test: G&H BW-10 MT, 10-13-70

IIC & Test: (73 C & P)

G&H BW-10 MT, 10-13-70

### GA FILE NO. FC 5106

#### **GENERIC**

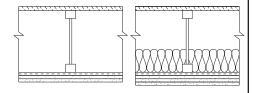
# WOOD I-JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

Base layer ¹/2" type X gypsum wallboard applied at right angles to resilient channels 16" o.c. with 1¹/4" Type S drywall screws 12" o.c. Resilient channels applied at right angles to minimum 9¹/2" deep wood l-joists, with minimum 1¹/4" deep x 1¹/2" wide flanges and minimum ³/8" webs, 24" o.c. with 1¹/4" Type W drywall screws. Face layer ¹/2" type X gypsum wallboard applied at right angles to channels with 1⁵/8" Type S drywall screws 12" o.c. Face layer end joints located midway between channels and attached to base layer with 1¹/2" Type G screws 12" o.c. Edge joints offset 24" from base layer edge joints. Wood l-joists supporting ⁵/8" oriented strand board applied at right angles to l-joists with 8d common nails 12" o.c.

STC and IIC tested both with and without vinyl floor covering and with 31/2" glass fiber insulation in joist spaces. Third layer of 1/2" or 5/8" type X gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used.

# 1 HOUR FIRE

# 55 to 59 STC SOUND



Approx. Ceiling

Weight: 5 psf

Fire Test: NRCC A-4440.1 (Revised),

6-24-97

Sound Test: NRCC B-3150.3, 6-30-00 IIC & Test: 46 (50 vinyl floor covering)

NRCC B-3150.3, 6-30-00; NRCC B-3150.6, 6-30-00

### **GA FILE NO. FC 5107**

# PROPRIETARY †

# GYPSUM WALLBOARD, RESILIENT CHANNELS, WOOD JOISTS, GYPSUM FLOOR UNDERLAYMENT

One layer <sup>5</sup>/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws at 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 1¹/4" Type W screws. Wood joists supporting ¹9/32" plywood subfloor and ³/4" 1000 psi sanded gypsum floor underlayment.

#### PROPRIETARY GYPSUM BOARD

BPB America Inc.

- 5/8" ProRoc™ Type C Gypsum Panels
G-P Gypsum

- 5/8" ToughRock® Fireguard® C

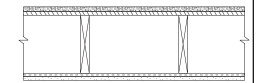
Lafarge North America Inc. - 5/8" Firecheck® Type C
National Gypsum Company - 5/8" Gold Bond® Brand FIRE-SHIELD C™

National Gypsum Company - ⁵/8" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard

PABCO Gypsum - 5/8" FLAME CURB® Super 'C'
Temple-Inland Forest Products Corporation - 5/8" FLAME CURB® Super 'C'

United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum
Panels, FIRECODE® C Core

1 HOUR FIRE 55 to 59 FSTC SOUND



Approx. Ceiling

Weight: 3 psf

Fire Test: UL R1319-65, 11-16-64,

UL Design L514

Field Sound Test: INTEST 5-761-3, 12-5-77

# GA FILE NO. FC 5110

## **GENERIC**

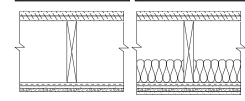
# WOOD JOISTS, GYPSUM LATH, GYPSUM PLASTER, RESILIENT CHANNELS

1/2" 1:2-1:3 gypsum-sand plaster applied over 3/8" type X gypsum lath applied at right angles to resilient furring channels 16" o.c with three 3/4" Type S drywall screws at each furring channel 3" wide woven wire strips applied over gypsum lath and parallel to and directly over resilient channels with 7/8" Type S drywall screws with diamond washers 16" o.c. Resilient channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads. Wood joists supporting 1" nominal wood subfloor and 1" nominal wood finish floor.

Sound tested with 3" glass fiber insulation batts in joist space, sound deadening felt, and carpet and pad. A face layer of 1/2" or 5/8" type X gypsum wallboard required to achieve 1 hour fire resistance rating when glass fiber insulation is used.

# 1 HOUR FIRE

# 50 to 54 STC SOUND



Approx. Ceiling

Weight: 6.25 psf
Fire Test: SFT-42, 5-7-66
Sound Test: CK 6712-5, 6-9-67

IIC & Test: (68 C & P) CK 6712-5, 6-9-67

# **GA FILE NO. FC 5111**

# **GENERIC**

# 1 HOUR 50 to 54 STC SOUND

# WOOD I-JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

Base layer 1/2" type X gypsum wallboard applied at right angles to resilient channels 16" o.c. with 11/4" Type S drywall screws 12" o.c. Resilient channels applied at right angles to minimum 91/2" deep wood I-joists, with minimum 11/4" deep x 11/2" wide flanges and minimum 3/8" webs, 24" o.c. with 11/4" Type W drywall screws. Face layer 1/2" type X gypsum wallboard applied at right angles to channels with 15/8" Type S drywall screws 12" o.c. Face layer end joints located midway between channels and attached to base layer with 11/2" Type G screws 12" o.c. Edge joints offset 24" from base layer edge joints. Wood I-joists supporting 5/8" oriented strand board applied at right angles to I-joists with 8d common nails 12" o.c.

STC and IIC tested with 40 oz carpet over 1/4" foam pad.

Approx. Ceiling

Weight: 5 psf

Fire Test: NRCC A-4440.1 (Revised),

6-24-97

Sound Test: NRCC B-3150.2, 6-30-00

IIC & Test: (68 C & P)

NRCC B-3150.2, 6-30-00

**GA FILE NO. FC 5115** 

# **PROPRIETARY** †

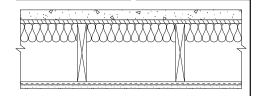
# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS, GLASS FIBER INSULATION

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 11/4" Type W drywall screws. Wood joists supporting 5/8" interior plywood with exterior glue subfloor and 15/8" perlitesand concrete reinforced with No. 19 SWG galvanized hexagonal wire mesh. 3" glass fiber insulation 0.90 pcf in joist space stapled to subfloor.

#### PROPRIETARY GYPSUM BOARD

United States Gypsum Company

5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core 1 HOUR FIRE 50 to 54 STC SOUND



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R3453-7, 5-1-70;

UL Design L516

Sound Test: KAL L 224-28-65, 3-30-65

IIC & Test: (74 C & P)

KAL L 224-27-65, 3-30-65

# GA FILE NO. FC 5116

### PROPRIETARY †

# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS, GLASS FIBER INSULATION

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws at 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 11/4" Type W drywall screws. Wood joists supporting 5/8" interior plywood with exterior glue subfloor and 15/8" perlitesand concrete reinforced with No. 19 SWG galvanized hexagonal wire mesh. 3" glass fiber insulation 0.90 pcf in joist space stapled to subfloor.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company BPB America Inc.

G-P Gypsum - Lafarge North America Inc. -

National Gypsum Company

PABCO Gypsum - Temple-Inland Forest Products Corporation - 5/8" FIREBLOC TYPE C

5/8" ProRoc™ Type C Gypsum Panels
5/8" ToughRock® Fireguard® C

5/8" Firecheck® Type C 5/8" Gold Bond® Brand FIRE-SHIELD C™

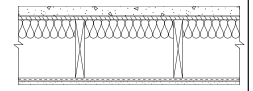
Gypsum Wallboard

5/8" FLAME CURB® Super 'C'

5/8" TG-C

1 HOUR FIRE

# 50 to 54 STC SOUND



Approx. Ceiling

Sound Test:

Weight: 2 psf

Fire Test: UL R3453-7, 5-1-70;

Based on UL R3660-7, -8, 11-12-87; R2717-61, 8-18-87;

Based on UL R7094, 90NK10635, 10-24-90; Based on UL R8742, 88NK22591, 10-6-88; UL Design L516

KAL L 224-28-65, 3-30-65

IIC & Test: (74 C & P)

KAL L 224-27-65, 3-30-65

# GA FILE NO. FC 5120

# **GENERIC**

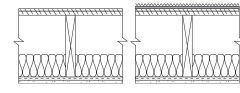
# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS, GLASS FIBER INSULATION

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 8" o.c. at ends and 12" o.c. at intermediate furring channels. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 64" long with screws 8" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d coated nails, 17/8" long, 0.085" shank, 1/4" heads, two per joist. Wood joists supporting 5/8" interior plywood with exterior glue subfloor and 3/8" particle board, 1.5 psf. 31/2" glass fiber insulation batts, 0.7 pcf, friction fit in joist cavities supported alternately every 12" by wire rods and resilient furring channels.

Sound tested with carpet and pad and with insulation stapled to joists.

# 1 HOUR FIRE

# 50 to 54 STC SOUND



Approx. Ceiling

Weight: 2 psf

Fire Test: FM FC-181, 8-31-72 Sound Test: G&H OC-3MT, 10-13-71

IIC & Test: (73 C & P)

G&H OC-3MT, 10-13-71

**GA FILE NO. FC 5240** 

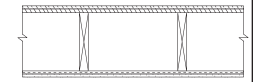
**GENERIC** 

# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 11/4" Type W drywall screws. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor, or 19/32" plywood finished floor with long edges T & G and 15/32" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.

1 HOUR **FIRE** 

45 to 49 STC SOUND



Approx. Ceiling

Weight: 3 psf

1 HOUR

**FIRE** 

Fire Test: UL R1319-65, 11-16-64,

UL Design L514

CK 6512-6, 7, 4-15-65 Sound Test: IIC & Test:

39 (67 C & P)

CK 6512-6, 4-15-65

GA FILE NO. FC 5241

**GENERIC** 

45 to 49 STC SOUND

#### WOOD I-JOISTS, GYPSUM WALLBOARD, **RESILIENT CHANNELS**

Base layer 1/2" type X gypsum wallboard applied at right angles to resilient channels 16" o.c. with 11/4" Type S drywall screws 12" o.c. Resilient channels applied at right angles to minimum 91/2" deep wood I-joists, with minimum 11/4" deep x 11/2" wide flanges and minimum 3/8" webs, 24" o.c. with 11/4" Type W drywall screws. Face layer 1/2" type X gypsum wallboard applied at right angles to channels with 15/8" Type S drywall screws 12" o.c. Face layer end joints located midway between channels and attached to base layer with 11/2" Type G screws 12" o.c. Edge joints offset 24" from base layer edge ioints. Wood I-joists supporting 5/8" oriented strand board applied at right angles to Ijoists with 8d common nails 12" o.c.



Approx. Ceiling

Weight:

Fire Test: NRCC A-4440.1 (Revised),

6-24-97

Sound Test: NRCC B-3150.1, 6-30-00

IIC & Test: 40 (68 C & P)

> NRCC B-3150.1, 6-30-00; NRCC B-3150.2, 6-30-00

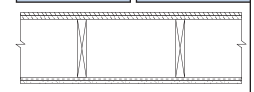
**GA FILE NO. FC 5242** 

**GENERIC** 

1 HOUR 45 to 49 STC **FIRE** SOUND

# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 11" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 11/4" Type W drywall screws or 6d common nails. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor, or 5/8" plywood finished floor with long edges T & G and 1/2" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R3543-8, 7-8-68.

UL Design L517

Sound Test: See FC 5240

(CK 6512-6, -7, 4-15-65)

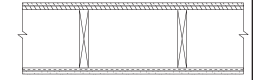
**GA FILE NO. FC 5250** 

**GENERIC** 

#### WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d coated nails, 2" long, 0.113" shank, 17/64" heads. Wood joists supporting 1" nominal wood subfloor and 1" nominal wood finish floor, or 19/32" plywood finished floor with long edges T & G and 15/32" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.

1 HOUR FIRE 45 to 49 STC SOUND



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R2717-29, 1-24-64,

UL Design L502; ULC Design M501

Sound Test: RAL TL64-155, 2-7-64

IIC & Test: 39 (67 C & P) See FC 5240

(CK 6512-6, 4-15-65)

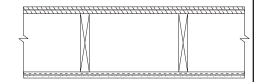
**GA FILE NO. FC 5300** 

**GENERIC** 

1 HOUR FIRE 40 to 44 STC SOUND

# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channels 53" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with two 4d coated nails, 11/2" long, 0.080" shank, and 7/32" heads, per joist. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor, or 5/8" plywood finished floor with long edges T & G and 15/32" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R3501-29, 3-23-64,

UL Design L515

Sound Test: NGC 4010, 3-21-66

(Rev. 12-23-70)

IIC & Test: 38 (63 C & P)

NGC 5016, 3-17-66

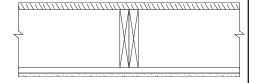
**GA FILE NO. FC 5310** 

**GENERIC** 

1 HOUR FIRE 40 to 44 STC SOUND

## WOOD JOISTS, GYPSUM WALLBOARD

One layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws 12" o.c. Rigid furring channels applied at right angles to 4 x 10 or double 2 x 10 wood joists 48" o.c. with two 11/4" Type S drywall screws at each joist. Wood joists supporting 11/8 " T & G plywood floor.



Approx. Ceiling

Weight: 2.5 psf

Fire Test: UL R1319-47, 5-8-63,

UL Design L508

Sound Test: Estimated

**GA FILE NO. FC 5406** 

GENERIC

### WOOD JOISTS, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard applied at right angles to 2 x 10 wood joists 24" o.c. with 11/4" Type W or S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to joists with 17/8" Type W or S drywall screws 12" o.c. at joints and intermediate joists and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Wood joists supporting 1/2" plywood with exterior glue applied at right angles to joists with 8d nails. Ceiling provides one hour fire resistance protection for framing, including trusses.

1 HOUR FIRE 35 to 39 STC SOUND



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98

Sound Test: Estimated

GA FILE NO. FC 5407

**GENERIC** 

1 HOUR 35 to 39 STC SOUND

# WOOD I-JOISTS, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard applied at right angles to wood I-joists 24" o.c. with 11/4" Type W or S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to I-joists with 17/8" Type W or S drywall screws 12" o.c. at joints and intermediate I-joists and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Wood I-joists supporting 1/2" wood structural panels applied at right angles to joists with 8d nails.



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98

Sound Test: Estimated

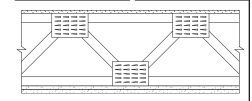
**GA FILE NO. FC 5408** 

**GENERIC** 

1 HOUR 35 to 39 STC FIRE SOUND

### **WOOD TRUSSES, GYPSUM WALLBOARD**

Base layer <sup>5</sup>/<sub>8</sub>" type X gypsum wallboard applied at right angles to parallel chord wood trusses 24" o.c. with 1¹/<sub>4</sub>" Type W or S drywall screws 24" o.c. Face layer <sup>5</sup>/<sub>8</sub>" type X gypsum wallboard or gypsum veneer base applied at right angles to trusses with 1²/<sub>8</sub>" Type W or S drywall screws 12" o.c. at joints and intermediate trusses and 1¹/<sub>2</sub>" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Trusses supporting ¹/<sub>2</sub>" wood structural panels applied at right angles to trusses with 8d nails.



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98

Sound Test: Estimated

**GA FILE NO. FC 5410** 

**GENERIC** 

### WOOD JOISTS, GYPSUM WALLBOARD

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to 2 x 10 wood joists 16" o.c. with 5d nails, 15/8" long, 0.099" shank, 1/4" heads, 6" o.c. Nails placed 3/4" from board edge joints and 1/2" from board end joints. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor, or 19/32" plywood finished floor with long edges T & G and 15/32" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.

1 HOUR FIRE

35 to 39 STC SOUND



Approx. Ceiling

Weight: 2 psf

Fire Test: UL R1319-66, 11-9-64,

UL Design L512; UL R3501-45, 5-27-65, UL Design L522; UL R2717-38, 6-10-65, UL Design L503; UL R3543-6, 11-10-65,

UL Design L519; ULC Design M502 NGC 4024, 7-13-66

Sound Test: NGC 4024, 7-13-IIC & Test: 32 (66 C & P)

NGC 5032, 7-19-66

# **GA FILE NO. FC 5415**

# PROPRIETARY †

## WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 16" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 72" long with screws 8" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 24" o.c. with 6d coated nails, 17/8" long, 0.092" shank, 1/4" heads. Wood joists supporting 3/4" nominal interior plywood with exterior glue T & G subfloor perpendicular to joists with joints staggered. Underside of T & G joints covered between joist spaces with 6" x 221/2" x 5/8" type X gypsum wallboard battens attached to flooring with 16 gage x 11/8 " legs x 1/2" crown staples spaced 7" o.c. along each edge.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

BPB America Inc.

G-P Gypsum

Lafarge North America Inc.

National Gypsum Company

PABCO Gypsum

- 5/8" FIREBLOC TYPE C

Sys" ProRoc™ Type C Gypsum Panels

5/8" ToughRock® Fireguard® C

- 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

FABCO Gypsum

- 5/8" FLAME CURB® Super 'C'

Temple-Inland Forest Products Corporation - 5/8" TG-C
United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum
Panels, FIRECODE® C Core

1 HOUR FIRE 35 to 39 STC SOUND



Approx. Ceiling

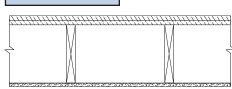
Weight: 2.5 psf

Fire Test: UL R5229-2, 5-25-73,

UL Design L513

Sound Test: Estimated

#### FLOOR-CEILING SYSTEMS, WOOD-FRAMED **GA FILE NO. FC 5420 GENERIC** 1 HOUR 35 to 39 STC SOUND **FIRE** WOOD JOISTS, GYPSUM WALLBOARD One layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to <del>^</del> 2 x 10 wood joists 16" o.c. with 6d coated nails, 17/8" long 0.0915" shank, 1/4" heads, 6" o.c. Wood joists supporting 1" nominal wood subfloor and 1" nominal wood finish floor, or $^{19}/_{32}$ " plywood finished floor with long edges T & G and $^{15}/_{32}$ " interior plywood with exterior glue subfloor perpendicular to joists with joints staggered. Approx. Ceiling Weight: 2.5 psf Fire Test: UL R3501-5, 9, 7-15-52; UL R1319-2, 3, 6-5-52; UL Design L 501; ULC Design M500 See FC 5410 Sound Test: (NGC 4024, 7-13-66) IIC & Test: 32 (66 C & P) NGC 5032, 7-19-66 **GA FILE NO. FC 5470 GENERIC** 1 HOUR 35 to 39 STC **FIRE** SOUND WOOD JOISTS, GYPSUM LATH, GYPSUM PLASTER 5/8" 1:2 gypsum-perlite plaster applied over 3/8" type X gypsum lath applied at right angles to 2 x 10 wood joists 16" o.c. with either blued lath nails, 11/4" long, 13 gage shank, 9/32" heads or 16 gage staples, 11/2" long, 7/16" crown, four fasteners per lath at each joist. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor. Approx. Ceiling Weight: 4 psf OSU T-2134-1,4-23-63 Fire Test: Sound Test: Estimated 1 HOUR 35 to 39 STC GA FILE NO. FC 5490 **GENERIC FIRE** SOUND WOOD JOISTS, GYPSUM LATH, GYPSUM PLASTER 1/2" 1:2 gypsum-sand plaster applied over 3/8" type X gypsum lath applied at right angles to 2 x 10 wood joists 16" o.c. with blued lath nails, 11/8" long, 0.0915" shank, 19/64" heads, 4 nails per lath at each joist. Continuous stripping supporting gypsum lath under each joist with 2.5 lb. steel strip lath or equivalent wire lath nailed with 11 gage, 11/2" long, 7/16" heads roofing nails, 6" o.c. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor. Approx. Ceiling Weight: 6 psf Fire Test: SFT-6, 2-6-60; SFT-8, 4-9-60; SFT-11, 10-4-60; SFT-12, 10-22-60; SFT-13, 1-7-61 Sound Test: Estimated **GA FILE NO. FC 5510** 1 HOUR **GENERIC FIRE** WOOD JOISTS, METAL LATH, GYPSUM PLASTER 5/8" 1:2-1:3 gypsum-sand plaster applied over 3.4 lb. metal lath applied to 2 x 10 wood joists 16" o.c. with barbed roofing nails, 11/2" long, 0.120" shank, 7/16" heads, 6" o.c. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor.



Approx. Ceiling Weight:

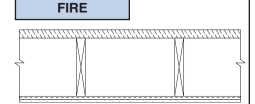
9 psf Fire Test BMS 92/42, 10-7-42

GA FILE NO. FC 5511

**GENERIC** 

# WOOD JOISTS, GYPSUM WALLBOARD, RESILIENT CHANNELS

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 64" long with screws 12" o.c. Resilient furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with two 5d coated nails, 15/8" long, 0.086" shank, 15/64" heads, per joist. Wood joists supporting 111/32" fiber decking 2'0" x 8'0", T & G four sides, 3 psf.



Approx. Ceiling

Weight:

1 HOUR

3 psf

Fire Test: FM FC-77, 11-3-67

# **GA FILE NO. FC 5512**

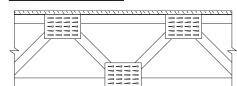
# **GENERIC**

#### GYPSUM BOARD, PARALLEL CHORD WOOD TRUSSES

CEILING: Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied perpendicular to wood trusses 24" o.c. with 11/4" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied perpendicular to trusses with 17/8" Type S drywall screws 12" o.c. and 11/2" Type G drywall screws 12" o.c. placed 3" back from either side of end joints. Joints offset 24" from base layer joints.

TRUSSES: Chord and web members fabricated from 2 x 4 lumber with 20 gage steel connector plates having a minimum tooth length of 5/16". Plate design values based upon a safety factor of 4. Trusses have a minimum depth of 12".

FLOORING:  $^{19/32}$ " T & G plywood with exterior glue applied at right angles to top of trusses with 6d common nails 6" o.c. Plywood end joints staggered 48".



Approx. Ceiling

Weight: 4 nsf

1 HOUR

**FIRE** 

Fire Test: FM FC214 - 1 hour, 7-6-78

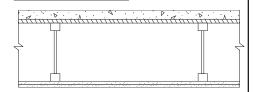
# GA FILE NO. FC 5513

#### **GENERIC**

#### LIGHTWEIGHT CONCRETE, PLYWOOD, WOOD I-JOISTS, **GYPSUM WALLBOARD**

Base layer 1/2" type X gypsum wallboard applied at right angles to minimum 91/2" deep wood I-joists, with minimum 11/4" deep x 11/2" wide flanges and minimum 3/8" webs, 24" o.c. with 15/8" Type W or S drywall screws 12" o.c. Face layer 1/2" type X gypsum wallboard applied at right angles to I-joists with 2" Type W or S drywall screws 12" o.c. at intermediate I-joists, 8" o.c. at end joints, and 11/2" Type G drywall screws 8" o.c. placed 6" back on either side of end joints. Joints offset 24" from base layer joints. Wood I-joists supporting 5/8" plywood with long edges T & G applied at right angles to I-joists with 8d common nails. 11/2" lightweight concrete poured over plywood.

# 1 HOUR **FIRE**



Approx. Ceiling

Weight: 5 psf

FM J.I. 2C9Q7.AC, 9-29-78, Fire Test:

FM Design FC-268

### **GA FILE NO. FC 5514**

# **PROPRIETARY** †

#### WOOD TRUSSES, WOOD STRUCTURAL PANELS, GYPSUM FLOOR TOPPING, RESILIENT CHANNELS, GLASS FIBER INSULATION, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum board or gypsum veneer base applied at right angles to resilient furring channels 12" o.c. with 1" Type S drywall screws 8" o.c. Gypsum board end joints attached with screws 8" o.c. to additional pieces of channel 60" long located 3" back on either side of end joint. Resilient channels applied at right angles to 18" deep parallel chord wood trusses 24" o.c. with 11/4" Type S or W screws. Glass fiber or mineral fiber batt or loose fill insulation applied directly over gypsum board. Trusses supporting <sup>25</sup>/<sub>32</sub>" wood structural panel subfloor, long edges T & G, applied at right angles to trusses with construction adhesive and 6d ring shank nails 12" o.c. Either <sup>3</sup>/<sub>4</sub>" gypsum floor topping or <sup>15</sup>/<sub>32</sub>" wood structural panel underlayment applied over subfloor. Optional ceiling damper (refer to manufacturer for information on the type of damper).

#### PROPRIETARY GYPSUM BOARD

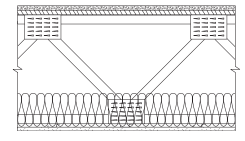
National Gypsum Company

- 5/8" Gold Bond® Brand FIRE-SHIELD C™
Gypsum Wallboard
United States Gypsum Company

- 5/8" SHEETROCK® Brand Gypsum

Company - %8" SHEET HOCK® Brand Gypsum Panels, FIRECODE® C Core

# 1 HOUR FIRE



Approx. Ceiling

Weight: 3 psf

Fire Test: UL R1319, 97NK28582,

10-28-97;

UL R1319, 99NK7095,

5-17-99,

UL Design L550; UL R3501, 00NK42686,

8-16-01,

UL Design L558

# GA FILE NO. FC 5515

# **PROPRIETARY** †

# WOOD TRUSSES, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. and located a minimum of 11/2" from joints. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws 12" o.c. Rigid furring channels applied at right angles to 12" deep parallel chord wood trusses 24" o.c. with double strand, 18 gage galvanized steel wire ties 48" o.c. Wood trusses supporting 3/4" nominal interior plywood with exterior glue, T & G edges, applied at right angles to trusses with construction adhesive and 6d ring shank nails 12" o.c. Adhesive applied to each top chord and grooved edges of plywood. End joints staggered 48".

Consult gypsum board manufacturer for truss specifications.

#### PROPRIETARY GYPSUM BOARD

BPB America Inc.

G-P Gypsum

Lafarge North America Inc.

PABCO Gypsum

CPBIC Gypsum

Solution

File ProRoc™ Type C Gypsum Panels

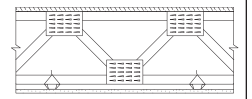
Solution

Solu

United States Gypsum Company - 5/8" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core

# 1 HOUR FIRE



Approx. Ceiling

Weight: 3 psf

Fire Test: UL R9500-1, 80NK15492,

2-2-81; UL R2717-61,

8-18-87; UL Design L528

**GA FILE NO. FC 5516** 

## **PROPRIETARY** †

#### WOOD TRUSSES, GYPSUM WALLBOARD

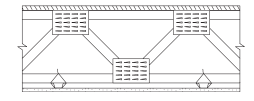
One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. and 11/2" from edges. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with screws 12"o.c. Rigid furring channels applied at right angles to 12" deep parallel chord wood trusses 24" o.c. with double strand, 18 gage galvanized steel wire ties 48" o.c. Wood trusses supporting 3/4" nominal interior plywood with exterior glue, T&G edges, applied at right angles to trusses with construction adhesive and either 6d smooth shank nails 6" o.c. at end joints and 12" o.c. at intermediate trusses or 6d ring shank nails 12" o.c. Adhesive applied to each top chord and grooved edges of plywood. End joints staggered 48".

Consult gypsum board manufacturer for truss details.

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 5/8" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard 1 HOUR FIRE



Approx. Ceiling

Weight: 3 psf

Fire Test: FM FC10 - 1 hour, Method B,

2-24-88.

FM Design FC-448; Based on UL R3501,

11-27-89, UL Design L528

### **GA FILE NO. FC 5517**

### PROPRIETARY †

# WOOD TRUSSES, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to 12" deep parallel chord wood trusses 24" o.c. with 17/8" Type S drywall screws 8" o.c. to trusses and to 2 x 4 wood blocking installed between trusses, centered behind gypsum board edges and secured at each end to the trusses by nail attached 18 gage Z-shaped steel clips. Wood trusses supporting 5/8" nominal interior plywood with exterior glue, T & G edges, applied at right angles to trusses with construction adhesive and 6d smooth shank nails 12" o.c. in field and 6" o.c. along ends. Adhesive applied to each top chord and grooved edges of plywood. End joints staggered 48".

Consult gypsum board manufacturer for truss details.

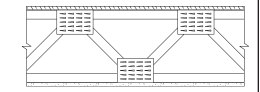
# PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 5/8" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard

# 1 HOUR FIRE



Approx. Ceiling

Weight: 2.5 psf

Fire Test: FM FC10 - 1 hour, Method A,

2-17-88,

FM Design FC-442

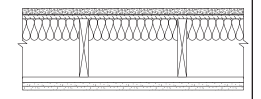
#### **GA FILE NO. FC 5600**

# **GENERIC**

# WOOD JOISTS, GYPSUM WALLBOARD, GLASS FIBER INSULATION

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 16" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 60" long with 1" Type S drywall screws 8" o.c. Rigid furring channels applied at right angles to 2 x 10 wood joists 16" o.c. with 6d cooler or box nails, 17/8" long, 0.092" diameter shank, 1/4" heads, or 17/8" Type S drywall screws, two per joist. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels with 17/8" Type S drywall screws 8" o.c. at end joints and 12" o.c. at intermediate channels. Edge joints staggered 18" minimum from base layer edge joints; end joints staggered 8" min. from base layer end joints. Wood joists supporting 5/8" interior plywood with exterior glue subfloor and 11/2" lightweight concrete reinforced with galvanized hexagonal wire mesh over film or felt or 1" sanded gypsum floor underlayment. 31/2" R-11 unfaced glass fiber insulation, 0.6 pcf, supported against subfloor by wire rods 12" o.c. Alternately, insulation may be 31/2" faced glass fiber insulation stapled in place against subfloor.

# 11/2 HOUR FIRE



Approx. Ceiling

Weight: 5 psf

Fire Test: UL R4024-15, 8-31-84,

UL Design L532

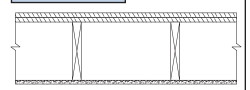
### **GA FILE NO. FC 5610**

### **GENERIC**

# 13/4 HOUR **FIRE**

#### WOOD JOISTS, METAL LATH, GYPSUM PLASTER

5/8" 1:2-1:3 gypsum-vermiculite plaster applied over 3.4 lb. metal lath applied to 2 x 10 wood joists 16" o.c. with barbed roofing nails, 11/2 long, 0.120" shank, 7/16" heads 5" o.c. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor.



Approx. Ceiling

Weight: 4 psf

Fire Test: NBS 272, 12-15-50

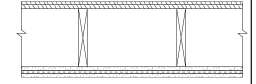
# **GA FILE NO. FC 5710**

### **PROPRIETARY** †

# 2 HOUR **FIRE**

#### WOOD FLOOR, WOOD JOISTS, GYPSUM WALLBOARD. **RESILIENT CHANNELS**

Base layer 5/8" proprietary type X gypsum wallboard applied at right angles to 2 x 10 wood joists 16" o.c. with 8d cement coated nails, 21/2" long, 0.113 shank, 19/64" heads, 7" o.c. Resilient channel 24" o.c. applied at right angles to wood framing through base layer with 17/8" long screws. Double channel installed at face layer end joints. Face layer 5/8" proprietary type X gypsum wallboard applied at right angles to resilient furring channels with 1" Type S screws 12" o.c. Wood joists supporting 15/32" plywood subfloor and 19/32" plywood finish floor applied at right angles to joists with joints staggered. Consult gypsum board manufacturer for other flooring options.



Approx. Ceiling

Weight:

UL R1319-114, 7-21-67, Fire Test:

UL Design L511

#### PROPRIETARY GYPSUM BOARD

G-P Gypsum 5/8" ToughRock® Fireguard® C Lafarge North America Inc. 5/8" Firecheck® Type C

5/8" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

Gypsum Wallboard

5/8" FLAME CURB® Super 'C' PABCO Gypsum 5/8" SHEETROCK® Brand Gypsum United States Gypsum Company

Panels, FIRECODE® C Core

# **GA FILE NO. FC 5724**

### **PROPRIETARY** †

#### WOOD FLOOR, WOOD JOISTS, GYPSUM WALLBOARD, **RESILIENT CHANNELS**

Base layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to 2 x 10 wood joists 16" o.c. with 8d nails, 21/2" long, 0.113" shank, 19/64" heads, 7" o.c. Resilient furring channels 24" o.c. applied at right angles to joists through base layer with one 8d nail, 21/2" long, 0.113" shank, 19/64" head, at each joist. Face layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient furring channels with 1" Type S drywall screws 12" o.c. Double channel installed at face layer end joints. Wood joists supporting 1" nominal T & G wood subfloor and 1" nominal wood finish floor or 19/32" plywood finished floor with long edges T & G and 15/32" interior plywood with exterior glue subfloor perpendicular to joists with joints staggered.





# PROPRIETARY GYPSUM BOARD

5/8" FIREBLOC TYPE C American Gypsum Company 5/8 " ProRoc<sup>™</sup> Type C Gypsum Panels BPB America Inc. BPB Canada Inc. 5/8" ProRoc™ Type C Gypsum Panels G-P Gypsum 5/8" ToughRock® Fireguard® C 5/8" Firecheck® Type C Lafarge North America Inc. 5/8" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company PABCO Gypsum 5/8" FLAME CURB® Super 'C'

Gypsum Wallboard

Temple-Inland Forest Products Corporation -5/8" TG-C

Approx. Ceiling Weight: 6 psf

UL R2717-35, 10-21-64, Fire Test:

UL Design L505; ULC Design M503

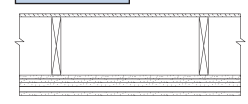
**GA FILE NO. FC 5725** 

**GENERIC** 

# WOOD FLOOR, WOOD JOISTS, GYPSUM WALLBOARD, RIGID FURRING CHANNELS

Base layer 5/8" type X gypsum wallboard applied at right angles to 2 x 10 wood joists 24" o.c. with 11/4" Type W drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard applied at right angles to joists with 2" Type W drywall screws 12" o.c. Second layer joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied at right angles to joists with 21/2" Type W drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hat-shaped rigid furring channels 24" o.c. applied at right angles to joists over third layer with two 21/2" long Type W drywall screws at each joist. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Wood joists supporting 3/4" T & G edge plywood floor applied at right angles to joists with 8d nails 6" o.c. at joints and 12" at intermediate joists. Ceiling provides two-hour fire-resistance protection for wood framing.

# 2 HOUR FIRE



Approx. Ceiling

Weight: 12 psf

Fire Test: UL R4024, 00NK26545,

4-27-01, UL Design L556

#### **GA FILE NO. FC 5750**

#### **GENERIC**

# WOOD FLOOR, WOOD I-JOISTS, GYPSUM WALLBOARD, RIGID FURRING CHANNELS

Base layer 5/8" type X gypsum wallboard applied at right angles to 91/2" deep wood I-joists 24" o.c. with 11/4" Type W drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard applied at right angles to I-joists with 2" Type W drywall screws 12" o.c. Second layer joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied at right angles to I-joists with 21/2" Type W drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hat-shaped rigid furring channels 24" o.c. applied at right angles to I-joists over third layer with two 21/2" long Type W drywall screws at each I-joist. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Wood I-joists supporting 3/4" T & G edge plywood floor applied at right angles to I-joists with 8d nails 6" o.c. at joints and 12" at intermediate I-joists. Ceiling provides two-hour fireresistance protection for wood framing.

# 2 HOUR FIRE



Approx. Ceiling

Weight: 12 psf

Fire Test: UL R4024, 00NK26545,

4-27-01, UL Design L556

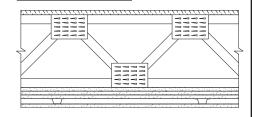
#### GA FILE NO. FC 5751

#### **GENERIC**

# WOOD FLOOR, WOOD TRUSSES, GYPSUM WALLBOARD, RIGID FURRING CHANNELS

Base layer 5/8" type X gypsum wallboard applied at right angles to 18" deep parallel chord wood 24" o.c. with 11/4" Type W drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard applied at right angles to trusses with 2" Type W drywall screws 12" o.c. Second layer joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied at right angles to trusses with 21/2" Type W drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hat-shaped rigid furring channels 24" o.c. applied at right angles to trusses over third layer with two 21/2" long Type W drywall screws at each truss. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Wood trusses supporting 3/4" T & G edge plywood floor applied at right angles to trusses with 8d nails 6" o.c. at joints and 12" at intermediate trusses. Ceiling provides two-hour fire-resistance protection for wood framing.

# 2 HOUR FIRE



Approx. Ceiling

Weight: 12 psf

Fire Test: UL R4024, 00NK26545,

4-27-01, UL Design L556

# **ROOF-CEILING SYSTEMS**

### **GA FILE NO. RC 2501**

# **PROPRIETARY** †

# STEEL ROOF TRUSSES, RESILIENT OR RIGID CHANNELS, THERMAL INSULATION, GYPSUM WALLBOARD

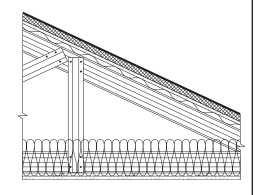
One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to resilient or rigid furring channels with 11/8" Type S drywall screws 12" o.c. Channels spaced 12" o.c. when insulation is used or 16" o.c. when no insulation is used. Gypsum board end joints attached with screws 12" o.c. to additional pieces of channel 60" long located 3" back on either side of end joint. Resilient channels applied at right angles to bottom chord of light-gage steel roof trusses spaced a maximum of 48" o.c. with 1/2" Type S-12 screws or rigid furring channels secured to the bottom chord of each truss with double-strand wire saddle ties (refer to furring channel manufacturer for maximum spans). Optional glass fiber or mineral fiber batt or loose fill insulation applied directly over gypsum board. Trusses supporting metal roof deck panels covered by 1/2" regular gypsum sheathing either loose laid or adhesively or mechanically attached to roof deck. Any thickness polyisocyanurate foamed plastic; polystyrene foamed plastic; or mineral fiber or glass fiber insulation boards laid over gypsum sheathing and covered by a Class A, B, or C roof covering.

#### PROPRIETARY GYPSUM BOARD

National Gypsum Company

- 5/8" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard

# 1 HOUR FIRE



Approx. Ceiling

Weight: 3 psf

Fire Test: UL R3501, 01NK49664.

9-5-02,

UL Design P540

# GA FILE NO. RC 2601

#### GENERIC

#### GYPSUM WALLBOARD, WOOD JOISTS, ROOF COVERING

Base layer 5/8" type X gypsum wallboard applied at right angles to 2 x 10 wood joists 24" o.c. with 11/4" Type W or S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to joists with 17/8" Type W or S drywall screws 12" o.c. at joints and intermediate joists and 11/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Wood joists supporting 1/2" plywood with exterior glue applied at right angles to joists with 8d nails. Appropriate roof covering. Ceiling provides one hour fire resistance protection for framing, including trusses.

# 1 HOUR FIRE



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98

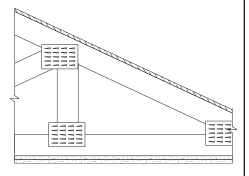
#### **GA FILE NO. RC 2602**

#### **GENERIC**

#### WOOD TRUSSES, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard applied at right angles to wood roof trusses 24" o.c. with 1¹/4" Type W or S drywall screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied at right angles to trusses with 1²/8" Type W or S drywall screws 12" o.c. at joints and intermediate trusses and 1¹/2" Type G drywall screws 12" o.c. placed 2" back on either side of end joints. Joints offset 24" from base layer joints. Wood trusses supporting ¹/2" wood structural panels applied at right angles to trusses with 8d nails. Appropriate roof covering.

# 1 HOUR FIRE



Approx. Ceiling

Weight: 5 psf

Fire Test: FM FC 172, 2-25-72;

ITS, 8-6-98

# **ROOF-CEILING SYSTEMS**

### **GA FILE NO. RC 2603**

## PROPRIETARY †

#### WOOD ROOF TRUSSES, RESILIENT CHANNELS, GLASS OR MINERAL FIBER INSULATION, GYPSUM WALLBOARD

One layer 5/8" proprietary type X gypsum board or gypsum veneer base applied at right angles to resilient furring channels 12" o.c. with 11/8" Type S drywall screws 8" o.c. Gypsum board end joints attached with screws 8" o.c. to additional pieces of channel 60" long located 3" back on either side of end joint. Resilient channels applied at right angles to bottom chord of pitched wood trusses 24" o.c. with 11/4" Type S or W screws. Glass fiber or mineral fiber batt or loose fill insulation applied directly over gypsum board. Trusses supporting 15/32" plywood or OSB roof sheathing applied at right angles to trusses with construction adhesive and 6d ring shank nails 12" o.c. Optional ceiling damper (refer to manufacturer for information on the type of damper).

#### PROPRIETARY GYPSUM BOARD

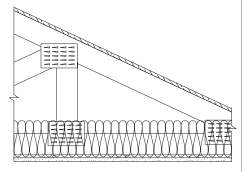
National Gypsum Company

- 5/8" Gold Bond® Brand FIRE-SHIELD C™ Gypsum Wallboard

United States Gypsum Company

5/8" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

# 1 HOUR **FIRE**



Approx. Ceiling

Weight:

Fire Test: UL R3501, 00NK42686,

8-16-01,

UL Design P533; UL R1319, 98NK41378, 11-20-98 & 11-23-98. UL Design P522; UL R1319, 02NK41925,

9-30-02.

UL Design P531

# GA FILE NO. RC 2750

#### **GENERIC**

#### GYPSUM WALLBOARD, RIGID FURRING CHANNELS WOOD JOISTS or WOOD I-JOISTS, ROOF COVERING

Base layer 5/8" type X gypsum wallboard applied at right angles to either 2 x 10 wood joists or 91/2" deep wood I-joists 24" o.c. with 11/4" Type W drywall screws 12" o.c. Second layer 5/8" type X gypsum wallboard applied at right angles to joists or I-joists with 2" Type W drywall screws 12" o.c. Second laver joints offset 24" from base laver joints. Third layer 5/8" type X gypsum wallboard applied at right angles to joists or I-joists with 21/2" Type W drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hatshaped rigid furring channels 24" o.c. applied at right angles to joists or I-joists over third layer with two 21/2" long Type W drywall screws at each joist or I-joist. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Wood joists or I-joists supporting 3/4" T & G edge plywood applied at right angles to joists or I-joists with 8d nails 6" o.c. at joints and 12" at intermediate joists or I-joists. Appropriate roof covering. Ceiling provides two-hour fire-resistance protection for wood framing.

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 12 psf

UL R4024, 00NK26545, Fire Test:

4-27-01.

UL Design L556

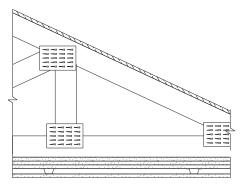
## **GA FILE NO. RC 2751**

# **GENERIC**

#### WOOD ROOF TRUSSES, GYPSUM WALLBOARD. **RIGID FURRING CHANNELS**

Base layer 5/8" type X gypsum wallboard applied at right angles to wood roof trusses 24" o.c. with 11/4" Type W drywall screws 12" o.c. **Second** layer 5/8" type X gypsum wallboard applied at right angles to trusses with 2" Type W drywall screws 12" o.c. Second layer joints offset 24" from base layer joints. Third layer 5/8" type X gypsum wallboard applied at right angles to trusses with 21/2" Type W drywall screws 12" o.c. Third layer joints offset 12" from second layer joints. Hat-shaped rigid furring channels 24" o.c. applied at right angles to trusses over third layer with two 21/2" long Type W drywall screws at each truss. Face layer 5/8" type X gypsum wallboard applied at right angles to furring channels with 11/8" Type S drywall screws 12" o.c. Wood trusses supporting 3/4" T & G edge wood structural panels applied at right angles to trusses with 8d nails 6" o.c. at joints and 12" at intermediate I-joists. Appropriate roof covering. Ceiling provides two-hour fire-resistance protection for wood framing.

# 2 HOUR **FIRE**



Approx. Ceiling

Weight: 12 psf

UL R4024, 00NK26545, Fire Test:

> 4-27-01, UL Design L556

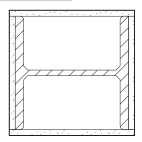
GA FILE NO. CM 1000

**GENERIC** 

1 HOUR FIRE

### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W10x49 column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

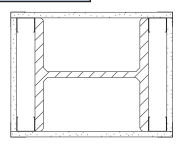
GA FILE NO. CM 1001

**GENERIC** 

1 HOUR FIRE

# **GYPSUM WALLBOARD, STEEL STUDS**

One layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W10x49 column with 1" Type S drywall screws 24" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

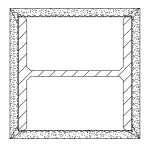
GA FILE NO. CM 1300

**GENERIC** 

1 HOUR FIRE

### **METAL LATH, GYPSUM PLASTER**

5/8" 1:3 gypsum-sand plaster applied over 3.4 lb metal lath applied around and wire tied to W10x49 column with 18 gage wire 6" o.c.



Fire Test:

BMS 92/40, 10-7-42

### **GA FILE NO. CM 1400**

### **GENERIC**

# 1 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W4x13 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

# GA FILE NO. CM 1401

#### **GENERIC**

# 1 HOUR FIRE

### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W4x13 column and held in place with paper masking tape. Second layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

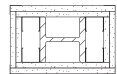
## GA FILE NO. CM 1402

### **GENERIC**

# 1 HOUR FIRE

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W4x13 column with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

# GA FILE NO. CM 1450

# **GENERIC**

# 1 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around TS4x4x0.188 tube steel column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639, 12-23-75;

UL NC505, 77NK1518; UL Design X526

124

GA FILE NO. CM 1451

**GENERIC** 

1 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer ¹/2" type X gypsum wallboard applied around TS4x4x0.188 tube steel column and held in place with paper masking tape. Second layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x¹/z" sheet metal screws 12" o.c. Face layer ¹/2" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flance



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75:

UL NC505, 77NK1518; UL Design X526

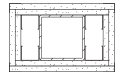
GA FILE NO. CM 1452

**GENERIC** 

1 HOUR FIRE

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of TS4x4x0.188 tube steel column with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

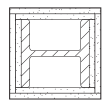
**GA FILE NO. CM 1600** 

**GENERIC** 

1 HOUR FIRE

#### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snaplock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

GA FILE NO. CM 1601

**GENERIC** 

1 HOUR FIRE

#### \_\_\_\_\_

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange.

Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

### **GA FILE NO. CM 1602**

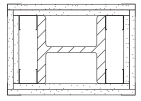
### **GENERIC**

# 1 HOUR **FIRE**

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W6x15.5 column with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.

GYPSUM WALLBOARD, STEEL COLUMN COVER Base layer 5/8" type X gypsum wallboard applied around TS8x8x0.250 tube steel column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



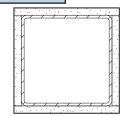
Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

#### GA FILE NO. CM 1850

#### **GENERIC**

# 1 HOUR **FIRE**



Fire Test:

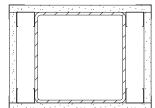
UL NC505-(1-6), 71NK2639, 12-23-75;

UL NC505, 77NK1518; UL Design X526

# **GA FILE NO. CM 1851**

# **GENERIC**

# 1 HOUR **FIRE**



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

## **GYPSUM WALLBOARD, STEEL STUDS**

One layer 5/8" type X gypsum wallboard applied without horizontal joints and parallel to 15/8" steel studs located at each corner of TS8x8x0.250 tube steel column with 1" Type S drywall screws 24" o.c. Steel cornerbead, 11/2" flanges, applied with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.

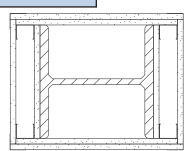
# GA FILE NO. CM 2010

# **GENERIC**

# 2 HOUR **FIRE**

# **GYPSUM WALLBOARD**

Base layer 1/2" type X gypsum wallboard or gypsum veneer base applied to flanges and across web openings of W10x49 column and fastened to 15/8" steel studs with 1" Type S drywall screws 24" o.c. **Face** layers 1/2" type X gypsum wallboard or gypsum veneer base applied to studs over flanges with 1" Type S drywall screws 12" o.c. to provide a cavity between boards on the flange. Face layers across the web opening laid flat across the base layer and attached to studs with 15/8" Type S drywall screws 12" o.c. Metal corner bead applied with 4d nails, 13/8" long, 0.067" shank, 13/64" heads, 12" o.c. in each flange.



Fire Test:

UL R1319-80, 5-27-65, UL Design X518; ULC Design X518

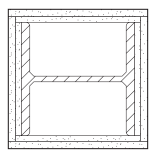
### GA FILE NO. CM 2015

### **GENERIC**

# 2 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W10x49 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snaplock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12"



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

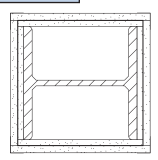
# GA FILE NO. CM 2016

#### **GENERIC**

# 2 HOUR FIRE

### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W10x49 column and held in place with paper masking tape. Second layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 5/8" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead attached to all corners with 1" type S drywall screws 12" o.c. in each flange.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

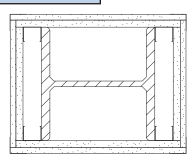
### GA FILE NO. CM 2017

### **GENERIC**

# 2 HOUR FIRE

# **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W10x49 column with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

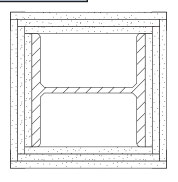
### **GA FILE NO. CM 2020**

### **GENERIC**

# 2 HOUR FIRE

### **GYPSUM WALLBOARD**

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied around W10x49 column and nailed with 13/8" long ring shank nails as required for support. Second layer 5/8" type X gypsum wallboard or gypsum veneer base applied around column and nailed with 13/8" long ring shank nails as required for support. 11/4" x 11/4" 25 gage steel angles applied over corners with 1/2" x 0.015" steel straps 30" o.c. wrapped around second layer beginning 18" from each end of column. Face layer 5/8" type X gypsum wallboard or gypsum veneer base attached to steel angles. Metal corner bead applied with 1" Type S drywall screws spaced 12" o.c.



Fire Test:

UL R1319-33, 11-3-60, UL Design X516

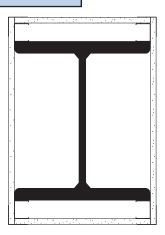
# **GA FILE NO. CM 2110**

# GENERIC

# 2 HOUR FIRE

#### STEEL STUDS, GYPSUM WALLBOARD

One layer 1/2" type X gypsum wallboard or gypsum veneer base attached to 15/8" steel studs located at each corner of heavy steel W14x228 columns with 1" Type S drywall screws 12" o.c. 11/4" metal corner bead applied by crimping 6" o.c.



Fire Test:

UL R3501-58, 10-10-67, UL Design X520; ULC Design X520

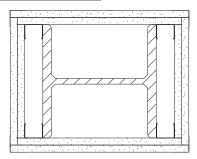
### GA FILE NO. CM 2120

### **GENERIC**

# 2 HOUR FIRE

# STEEL STUDS, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied to 15/8" steel studs located at each corner of W10x49 column with 1" Type S screws 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied to studs with 15/8" Type S drywall screws 12" o.c. 11/4" metal corner bead applied with 6d coated nails, 13/4" long, 0.0915" shank, 1/4" heads, 12" o.c. in each flange.



Fire Test:

UL R2717-34, 5-15-64, UL Design X517; ULC Design Z503

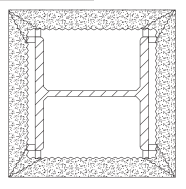
GA FILE NO. CM 2310

# **GENERIC**

# 2 HOUR FIRE

#### METAL LATH, GYPSUM PLASTER

15/8" 1:1-1:1 wood-fibered gypsum-sand plaster applied over 3.4 lb diamond mesh expanded metal lath wire tied with 18 gage wire 6" o.c. at seams applied over 1/2" x 3/4" spacers 40" o.c. Spacers made of 3/4" furring channel with 2" legs bent around each corner of W10x49 column.



Fire Test:

UL R4024-10, 1-5-67

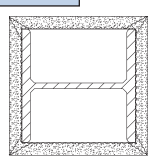
GA FILE NO. CM 2320

### **GENERIC**

# 2 HOUR FIRE

#### **METAL LATH, GYPSUM PLASTER**

1" 1:2-1:3 gypsum-perlite plaster applied over 3.4 lb. self-furring expanded diamond mesh metal lath and 21/2" wide flanged expanded metal corner beads wire tied to W10x49 column with 18 gage galvanized wire 6" o.c.



Fire Test:

UL R3187-4, -5, -7, 7-30-52, UL Design X402

### **GA FILE NO. CM 2400**

# **GENERIC**

# 2 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W4x13 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

### **GA FILE NO. CM 2401**

### **GENERIC**

# 2 HOUR FIRE

## GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W4x13 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead attached to all corners with 1" type S drywall screws 12" o.c. in each flance.



Fire Test:

UL NC505-(1-6), 71NK2639, 12-23-75; UL NC505, 77NK1518; UL Design X526

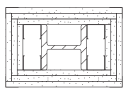
#### **GA FILE NO. CM 2402**

#### **GENERIC**

# 2 HOUR FIRE

# **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W4x13 column with 1" Type S drywall screws 24" o.c. Second layer 1/2" type X gypsum board applied without horizontal joints with 13/4" Type S drywall screws 12" o.c. and wire tied with 18 ga. wire 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 21/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

### **GA FILE NO. CM 2450**

### **GENERIC**

# 2 HOUR FIRE

#### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around TS4x4x0.188 tube steel column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

# GA FILE NO. CM 2451

# **GENERIC**

# 2 HOUR FIRE

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around TS4x4x0.188 tube steel column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 5/8" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead attached to all corners with 1" type S drywall screws 12" o.c. in each flange.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

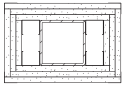
### GA FILE NO. CM 2452

### **GENERIC**

# 2 HOUR FIRE

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer ¹/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of TS4x4x0.188 tube steel column with 1" Type S drywall screws 24" o.c. Second layer ¹/2" type X gypsum board applied without horizontal joints with 1³/4" Type S drywall screws 12" o.c. and wire tied with 18 ga. wire 24" o.c. Face layer ⁵/8" type X gypsum wallboard applied without horizontal joints to studs with 2¹/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound ¹/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

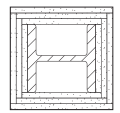
### GA FILE NO. CM 2600

#### **GENERIC**

# 2 HOUR FIRE

### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 1/2" type X gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

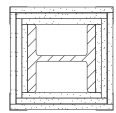
# GA FILE NO. CM 2601

# **GENERIC**

# 2 HOUR FIRE

# **GYPSUM WALLBOARD, STEEL COLUMN COVER**

Base layer 1/2" type X gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer 1/2" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snaplock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to column cover with 1" Type S drywall screws 8" o.c. spaced 1" from vertical edges. Metal cornerbead attached to all corners with 1" type S drywall screws 12" o.c. in each flange.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

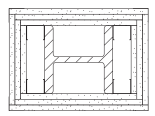
### **GA FILE NO. CM 2602**

### **GENERIC**

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W6x15.5 column with 1" Type S drywall screws 24" o.c. Second layer 1/2" type X gypsum board applied without horizontal joints with 13/4" Type S drywall screws 12" o.c. and wire tied with 18 ga. wire 24" o.c. Face layer 1/2" type X gypsum wallboard applied without horizontal joints to studs with 21/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.

# 2 HOUR FIRE



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

#### GA FILE NO. CM 3100

# **PROPRIETARY** †

#### STEEL STUDS, GYPSUM WALLBOARD

Base layer 1/2" proprietary type X gypsum wallboard applied to flanges and across web openings of W10x49 column and fastened to 15/8" steel studs with 1" type S drywall screws 24" o.c. Second layer 1/2" proprietary gypsum wallboard applied to studs with 15/8" type S drywall screws 12" o.c. creating a stud cavity between base and second layers over column flanges. Face layer 1/2" proprietary gypsum wallboard applied to studs with 21/4" type S drywall screws 12" o.c. 11/4" corner bead applied with 4d drywall nails. Joint compound 1/16" thick applied over corner bead and face layer.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

- 1/2" FIREBLOC TYPE C
BPB America Inc.

- 1/2" ProRoc<sup>TM</sup> Type C Gypsum Panels
G-P Gypsum

- 1/2" ToughRock® Fireguard® C

Lafarge North America Inc.

National Gypsum Company

- 1/2" Firecheck® Type C

- 1/2" Gold Bond® Brand FIRE-SHIELD C™

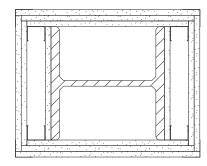
Gypsum Wallboard

PABCO Gypsum - 1/2" FLAME CURB® Super 'C'
Temple Inland Forest Products Corporation - 1/2" FLAME CURB® Super 'C'

Temple-Inland Forest Products Corporation - 1/2" TG-C
United States Gypsum Company - 1/2" SHEETROCK® Brand Gypsum

Panels, FIRECODE® C Core

# 3 HOUR FIRE



Fire Test:

UL R7094, 90NK10635,

12-4-90,

UL Design X515

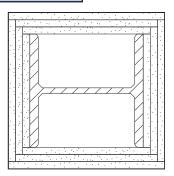
# GA FILE NO. CM 3115

# **GENERIC**

#### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 5/8" type X gypsum wallboard applied around W10x49 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.

# 3 HOUR FIRE



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

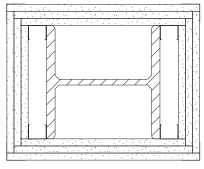
### GA FILE NO. CM 3116

### **GENERIC**

# 3 HOUR **FIRE**

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W10x49 column with 1" Type S drywall screws 24" o.c. Second layer 5/8" type X gypsum board applied without horizontal joints with 13/4" Type S drywall screws 12" o.c. and wire tied with 18 ga. wire 24" o.c. Face layer 5/8" type X gypsum wallboard applied without horizontal joints to studs with 21/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

# GA FILE NO. CM 3120

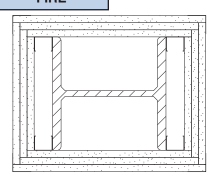
# **GENERIC**

# 3 HOUR **FIRE**

# Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied to 15/8" steel studs located at each corner of W10x49 column with 1" Type S drywall screws 24" o.c.

STEEL STUDS, GYPSUM WALLBOARD

Second layer 5/8" type X gypsum wallboard or gypsum veneer base applied to studs with 15/8" Type S drywall screws 12" o.c. and 18 gage wire tied 24" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied to studs with 21/4" Type S drywall screws 12" o.c. Metal cornerbead applied with 6d coated nails, 17/8" long, 0.0915" shank, 1/4" heads, 12" o.c. in each flange.



Fire Test:

UL R2717-31, 2-20-64, UL Design X509; UL R3501-36, 7-31-64, UL Design X510: ULC Design Z502

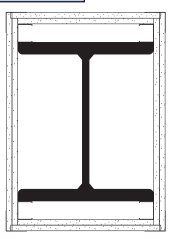
# GA FILE NO. CM 3130

# **GENERIC**

# 3 HOUR **FIRE**

# STEEL STUDS, GYPSUM WALLBOARD

Base layer  $^{1}/_{2}$ " type X gypsum wallboard or gypsum veneer base applied to  $15/_{8}$ " steel studs located at corners of heavy steel W14x228 column with 1" Type S drywall screws 24" o.c. Face layer 1/2" type X gypsum wallboard or gypsum veneer base applied to studs with 15/8" Type S drywall screws 12" o.c. 1" corner bead applied with 4d coated nails, 13/8" long, 0.067" shank, 13/64" heads, 12" o.c.



Fire Test:

UL R3501-61, 7-16-69, UL Design X513; ULC Design X513

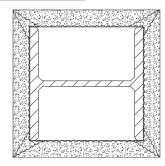
GA FILE NO. CM 3310

### **GENERIC**

# 3 HOUR FIRE

#### METAL LATH, GYPSUM PLASTER

13/8" 1:2-1:3 gypsum-perlite plaster applied over 3.4 lb. self-furring expanded diamond mesh metal lath and 21/2" wide flanged expanded metal corner beads wire tied to W10x49 column with 18 gage galvanized wire 6" o.c.



Fire Test:

UL R3187-4, -5, -7; 7-30-52, UL Design X402

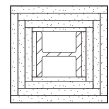
#### GA FILE NO. CM 3400

# **GENERIC**

# 3 HOUR FIRE

#### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 3/8" regular gypsum wallboard applied around W4x13 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fourth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-7, 76NK8228, 2-15-77; UL NC505, 77NK1518; UL Design X526

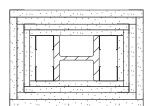
### GA FILE NO. CM 3401

### **GENERIC**

# 3 HOUR FIRE

# **GYPSUM WALLBOARD, STEEL STUDS**

Base layer ¹/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W4x13 column with 1" Type S drywall screws 24" o.c. Second layer ¹/2" type X gypsum board applied without horizontal joints with 1³/4" Type S drywall screws 12" o.c. Steel angle, 2"x2"x25 ga., applied to all corners over second layer with 1³/4" Type S drywall screws 12" o.c. in each flange. Third layer ⁵/8" type X gypsum wallboard applied without horizontal joints to steel angles with 1" Type S drywall screws 12" o.c. Face layer ⁵/8" type X gypsum wallboard applied without horizontal joints to steel angles with 1³/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound ¹/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

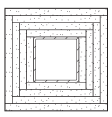
### **GA FILE NO. CM 3450**

### **GENERIC**

# 3 HOUR FIRE

#### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 5/8" type X gypsum wallboard applied around TS4x4x0.188 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fourth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

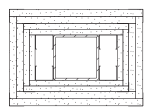
# GA FILE NO. CM 3451

# **GENERIC**

# 3 HOUR FIRE

#### **GYPSUM WALLBOARD, STEEL STUDS**

Base layer 5/8" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of TS 4x4x0.188 tube steel column with 1" Type S drywall screws 24" o.c. Second layer 5/8" type X gypsum board applied without horizontal joints with 13/4" Type S drywall screws 12" o.c. Steel angle, 2"x2"x25 ga., applied to all corners over second layer with 13/4" Type S drywall screws 12" o.c. in each flange. Third layer 5/8" type X gypsum wallboard applied without horizontal joints to steel angles with 1" Type S drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard applied without horizontal joints to steel angles with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

# GA FILE NO. CM 3600

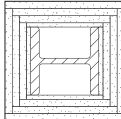
# **GENERIC**

# ENETHO

## GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 3/8" regular gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fourth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG galvanized steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG galvanized steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.





Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

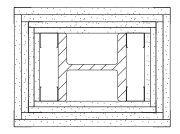
# GA FILE NO. CM 3601

### **GENERIC**

# 3 HOUR FIRE

# GYPSUM WALLBOARD, STEEL STUDS K gypsum wallboard applied without horizonta

Base layer 1/2" type X gypsum wallboard applied without horizontal joints to 15/8" steel studs located at each corner of W6x15.5 column with 1" Type S drywall screws 24" o.c. Second layer 1/2" type X gypsum board applied without horizontal joints with 13/4" Type S drywall screws 12" o.c. Steel angle, 2"x2"x25 ga., applied to all corners over second layer with 13/4" Type S drywall screws 12" o.c. in each flange. Third layer 5/8" type X gypsum wallboard applied without horizontal joints to steel angles with 1" Type S drywall screws 12" o.c. Face layer 5/8" type X gypsum wallboard applied without horizontal joints to steel angles with 13/4" Type S drywall screws 12" o.c. Metal cornerbead applied to all corners with 1" Type S drywall screws 12" o.c. in each flange. Joint compound 1/16" thick applied over corner bead.



Fire Test:

UL NC505, 77NK1747; 6-13-77, UL Design X528

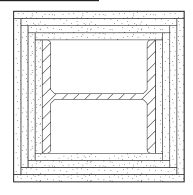
### GA FILE NO. CM 4110

### **GENERIC**

# GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 5/8" type X gypsum wallboard applied around W10x49 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fourth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG stainless steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG stainless steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.

# 4 HOUR FIRE



Fire Test:

UL NC505-(1-6), 71NK2639, 12-23-75:

UL NC505, 77NK1518; UL Design X526

# GA FILE NO. CM 4322

# **PROPRIETARY** †

# STEEL STUDS, GYPSUM WALLBOARD

Base layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied to 15/8" steel studs located at each corner of heavy steel W14x228 column with 1" Type S drywall screws 12" o.c. Face layer 1/2" proprietary type X gypsum wallboard or gypsum veneer base applied to studs with 15/8" Type S drywall screws 12" o.c. Metal cornerbead applied with 4d coated nails, 13/8" long, 0.067" shank, 13/64" heads, 12" o.c. in each flange.

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

- 1/2" FIREBLOC TYPE C
BPB America Inc.

- 1/2" ProRocTM Type C Gypsum Panels
G-P Gypsum

- 1/2" ToughRock® Fireguard® C
Lafarge North America Inc.

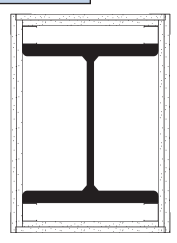
- 1/2" ToughRock® Fireguard® C
National Gypsum Company

- 1/2" Gold Bond® Brand FIRE-SHIELD CTM
Gypsum Wallboard
PABCO Gypsum

- 1/2" FLAME CURB® Super 'C'

PABCO Gypsum - 1/2" FLAME CURB® Super 'C'
Temple-Inland Forest Products Corporation - 1/2" TG-C
United States Gypsum Company - 1/2" SHEETROCK® Brand Gypsum

4 HOUR FIRE



Fire Test:

UL R1319-127, 8-20-69; Based on UL R3660-7, -8; 11-12-87; UL R7094, 90NK10635, 12-4-90; UL Design X507

Panels, FIRECODE® C Core

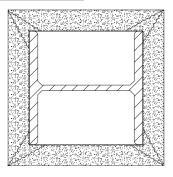
GA FILE NO. CM 4410

**GENERIC** 

4 HOUR FIRE

#### **GYPSUM PLASTER, METAL LATH**

13/4" 1:2-1:3 gypsum-perlite plaster applied over 3.4 lb. self-furring expanded diamond mesh metal lath and 21/4" wide flanged expanded metal corner beads wire tied to W10x49 column with 18 gage galvanized wire 6" o.c.



Fire Test:

UL R3187-4, -5, -7, 7-30-52, UL Design X402

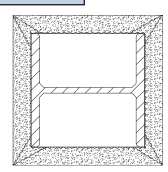
# GA FILE NO. CM 4420

#### **GENERIC**

# 4 HOUR FIRE

#### **GYPSUM PLASTER, METAL LATH**

11/2" 1:2-1:3 gypsum-perlite plaster applied over 3.4 lb. metal lath wire tied to W10x49 column with 18 gage wire 24" o.c. Lath spaced 7/16" away from column with 3/4" cold rolled channels.



Fire Test:

UL R3187-6, 8-7-52, UL Design X406

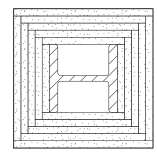
### GA FILE NO. CM 4600

### **GENERIC**

# 4 HOUR FIRE

### GYPSUM WALLBOARD, STEEL COLUMN COVER

Base layer 5/8" type X gypsum wallboard applied around W6x15.5 column and held in place with paper masking tape. Second layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Third layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fourth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Fifth layer 5/8" type X gypsum wallboard applied around column and held in place with paper masking tape. Face layer either No. 24 MSG stainless steel column cover consisting of two L-shaped sections with snap-lock sheet steel joints or No. 22 MSG stainless steel column covers consisting of two L-shaped sections with lap joints fastened with No.8x1/2" sheet metal screws 12" o.c.



Fire Test:

UL NC505-(1-6), 71NK2639,

12-23-75;

UL NC505, 77NK1518; UL Design X526

# BEAMS, GIRDERS, AND TRUSSES, NONCOMBUSTIBLE

**GA FILE NO. BM 1137** 

## **PROPRIETARY** †

#### STEEL FRAME, GYPSUM WALLBOARD

Base layer 1/2" proprietary type X gypsum wallboard applied to beam cage with 1" Type S-12 drywall screws 12" o.c. Face layer 1/2" proprietary type X gypsum wallboard applied to beam cage with 15/8" Type S-12 drywall screws 12" o.c. Joints offset from base layer ioints.

Beam cage fabricated from No. 24 gage <sup>7/8</sup>" x 1<sup>3/8</sup>" steel angles screw attached to steel joists at beam top flange and No. 25 gage 2<sup>1/2</sup>" steel runners hooked over beam lower flange and supporting 1<sup>5/8</sup>" steel studs 24" o.c. Minimum beam size W8x15. (One hour unrestrained beam.)

#### PROPRIETARY GYPSUM BOARD

American Gypsum Company

PBB America Inc.

G-P Gypsum

- 1/2" FIREBLOC TYPE C

1/2" ProRoc™ Type C Gypsum Panels

- 1/2" ToughRock® Fireguard® C

Lafarge North America Inc.

- 1/2" Firecheck® Type C
National Gypsum Company

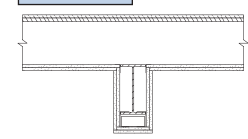
- 1/2" Gold Bond® Brand FIRE-SHIELD C™

Gypsum Wallboard
PABCO Gypsum - 1/2" FLAME CURB® Super 'C'

Temple-Inland Forest Products Corporation - 1/2" TG-C

United States Gypsum Company - 1/2" SHEETROCK® Brand Gypsum Panels, FIRECODE® C Core

1 HOUR FIRE



Fire Test: UL R1319-133, 7-16-75; Based on UL R3660-7 & -8,

11-12-87; UL Design L524

# GA FILE NO. BM 2120

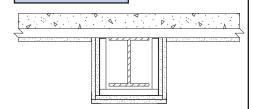
## **GENERIC**

### STEEL FRAME, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied to beam cage with 11/4" Type S drywall screws 16" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied to beam cage with 13/4" Type S drywall screws 8" o.c.

Beam cage fabricated from horizontally installed steel angles (25 gage steel having 1" and 2" legs) located not less than 1/2" from beam flanges. 1" legs of the upper angles secured to steel deck units with 1/2" Type S pan head screws 12" o.c. "U" shaped brackets formed of 25 gage "U" shaped steel channels (111/16" wide with 1" legs) 24" o.c. suspended from upper angles with 1/2" Type S pan head screws and supported 1" x 2" angles at lower corners attached to brackets with 1/2" Type S pan head screws. Outside corners of gypsum board protected by 0.020" thick steel corner beads crimped or nailed. Minimum beam size W8x24. (Two hour restrained or unrestrained beam.)

# 2 HOUR FIRE



Fire Test: UL R4024-5, 9-14-66,

UL Design N501; ULC Design O501

# GA FILE NO. BM 2130

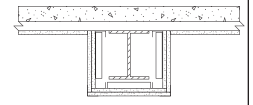
# **GENERIC**

# STEEL FRAME, GYPSUM WALLBOARD

Base layer 5/8" type X gypsum wallboard or gypsum veneer base applied to beam cage with 11/4" Type S drywall screws 16" o.c. Face layer 5/8" type X gypsum wallboard or gypsum veneer base applied to beam cage with 13/4" Type S drywall screws 8" o.c.

Beam cage fabricated from horizontally installed "U" shaped steel channels (25 gage steel 111/16" wide with 1" legs) located not less than 1/2" from beam flanges. Upper channels secured to steel deck units with 1/2" Type S pan head screws 12" o.c. "U" shaped brackets formed of steel channels 24" o.c. suspended from the upper channels with 1/2" Type S pan head screws and supported steel channels installed at lower corners of brackets. Outside corners of gypsum board protected by 0.020" thick steel corner beads crimped or nailed. Minimum beam size W8x24. (Two hour restrained or unrestrained beam.)

# 2 HOUR FIRE



Fire Test:

UL R4024-5, 9-14-66; UL Design N502; ULC Design O502

# BEAMS, GIRDERS, AND TRUSSES, NONCOMBUSTIBLE

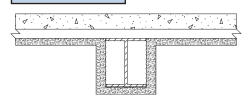
**GA FILE NO. BM 2221** 

**GENERIC** 

# **METAL LATH, GYPSUM PLASTER**

11/8" 1:2 mill-mixed gypsum-perlite plaster applied over 3.4 lb. diamond mesh metal lath attached to beam flange with 11 gage steel clips 9" o.c. 1" space between beam bottom flange and lath. Minimum beam size W8x24. (Two hour restrained beam.)

2 HOUR **FIRE** 



Fire Test:

UL R4197-1, 1-29-59

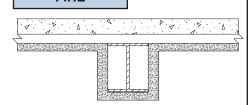
GA FILE NO. BM 3110

**GENERIC** 

# 3 HOUR **FIRE**

11/4" 1:2 mill-mixed gypsum-perlite plaster applied over 3.4 lb. diamond mesh metal lath attached to beam flange with 11 gage steel clips 9" o.c. Minimum beam size W8x24. (Three hour restrained beam.)

METAL LATH. GYPSUM PLASTER



Fire Test:

UL R4197-1, 1-29-59

# **GA FILE NO. BM 3212**

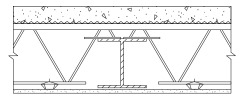
#### PROPRIETARY †

# CEILING MEMBRANE FIREPROOFING, METAL CHANNELS, **GYPSUM WALLBOARD**

One layer 5/8" proprietary type X gypsum wallboard or gypsum veneer base applied at right angles to furring channels 24" o.c. (double channels at end joints) with 1" Type S drywall screws 12" o.c. 5/8" x 23/4" type X gypsum wallboard strips over butt joints. Furring channels wire tied to open web steel joists 24" o.c. supporting 3/8" rib metal lath and 21/2" concrete slab. Minimum beam size W8x35. (Three hour unrestrained beam.)

(See GA File No. FC 3012)

# 3 HOUR **FIRE**



Fire Test:

UL R1319-79, 4-14-65 (Rev. 4-4-77); UL R3501, 88NK21023, 11-27-89; Based on UL R3660-7, -8, 11-12-87; UL R2717-61, 8-18-87; UL Design G512

# PROPRIETARY GYPSUM BOARD

5/8" ProRoc™ Type C Gypsum Panels BPB America Inc. G-P Gypsum 5/8" ToughRock® Fireguard® C 5/8" Firecheck® Type C Lafarge North America Inc. 5/8" Gold Bond® Brand FIRE-SHIELD C™ National Gypsum Company

Gypsum Wallboard

5/8" FLAME CURB® Super 'C' PABCO Gypsum 5/8" SHEETROCK® Brand Gypsum United States Gypsum Company

Panels, FIRECODE® C Core

# GA FILE NO. BM 3310

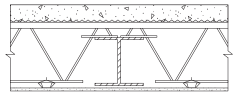
# **GENERIC**

#### CEILING MEMBRANE FIREPROOFING. METAL CHANNELS. **GYPSUM WALLBOARD**

One layer 1/2" type X gypsum wallboard or gypsum veneer base applied at right angles to rigid furring channels 24" o.c. with 1" Type S drywall screws 12" o.c. Gypsum board end joints located midway between continuous channels and attached to additional pieces of channel 54" long with screws 12" o.c. Furring channels 24" o.c. attached with 18 gage wire ties 48" o.c. to open web steel joists 24" o.c. supporting 3/8" rib metal lath or 9/16" deep 28 gage corrugated steel and 21/2" concrete slab measured from top of flute. Furring channels may be attached to  $1^{1/2}$ " cold rolled carrying channels 48" o.c. suspended from joists by 8 gage wire hangers not over 48" o.c. Minimum beam size W8x31. (Three hour unrestrained beam.)

(See GA File No. FC 2030)

# 3 HOUR **FIRE**



Fire Test:

UL R3501, 66K3415, 7-22-66, UL Design G514

# BEAMS, GIRDERS, AND TRUSSES, NONCOMBUSTIBLE

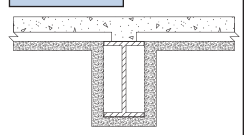
GA FILE NO. BM 4310

**GENERIC** 

### **GYPSUM PLASTER, METAL LATH**

1¹/2" 1:2 gypsum-perlite plaster applied over 3.4 lb. self-furring diamond mesh metal lath tied with 18 gage wire 6" o.c. and held ¹/4" from steel. Minimum beam size W12x58. (Four hour unrestrained beam.)

4 HOUR FIRE



Fire Test:

UL R3413-4, 7-1-53, UL Design D404

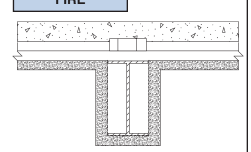
# GA FILE NO. BM 4320

### GENERIC

# 4 HOUR FIRE

#### **GYPSUM PLASTER, METAL LATH**

11/2" 1:21/2 gypsum-perlite plaster applied over 3.4 lb. diamond mesh metal lath tied with 18 gage galvanized wire 4" o.c. to floor units and 6" o.c. to No. 6 gage lath hangers 22" to 28" o.c. wrapped completely around beam. Minimum beam size W12x27. (Four hour unrestrained beam.)



Fire Test:

UL R3789-1, 10-3-56, UL Design A406

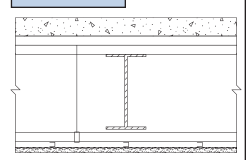
# **GA FILE NO. BM 4410**

# **GENERIC**

# 4 HOUR FIRE

# **GYPSUM PLASTER, METAL LATH**

3/4" 1:2 mill-mixed gypsum-perlite plaster applied over 3.4 lb. diamond mesh metal lath wire tied to 3/4" cold rolled channels 12" o.c. with 18 gage wire. Channels wire tied with 8 gage wire to 11/2" cold rolled carrying channels 48" o.c. suspended from steel deck and 2" concrete slab. 31/2" minimum clearance from lower beam flange to top of ceiling. Minimum beam size W12x27. (Four hour unrestrained beam.)



Fire Test:

UL R3574-6, 7-25-57, UL Design A403

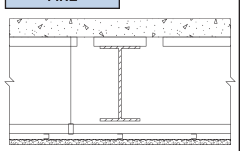
# **GA FILE NO. BM 4420**

# **GENERIC**

# 4 HOUR FIRE

# **GYPSUM PLASTER, METAL LATH**

7/8" 1:2-1:3 gypsum-perlite plaster applied over 3.4 lb. diamond mesh metal lath tied to 3/4" cold rolled channels 12" o.c. with 18 gage wire. Channels wire tied to 11/2" cold rolled carrying channels 36" o.c. suspended with 8 gage hanger wire 48" o.c. from cellular steel deck and 2" concrete slab. Minimum clearance 31/2" from lower beam flange to top of ceiling. Minimum beam size W12x27. (Four hour unrestrained beam.)



Fire Test:

UL R3355-1, 4-30-51, UL Design A405

UL Design

# **COMMONLY USED METRIC CONVERSIONS**

# **Gypsum Board Thickness**

1/4 in. - 6.4 mm

3/8 in. - 9.5 mm

1/2 in. - 12.7 mm

5/8 in. - 15.9 mm

3/4 in. - 19.0 mm

1 in. - 25.4 mm

# **Framing Spacing**

16 in. - 406 mm

24 in. - 610 mm

# **Fastener Spacing**

2 in. - 51 mm

21/2 in. - 63.5 mm

7 in. - 178 mm

8 in. - 203 mm

12 in. - 305 mm

16 in. - 406 mm

24 in. - 610 mm

# **Temperature**

40°F - 5°C

50°F - 10°C

125°F - 52°C

# **GYPSUM ASSOCIATION MEMBERSHIP 2003**

**AMERICAN GYPSUM** 

BPB AMERICA INC.

BPB CANADA INC.

**G-P GYPSUM CORPORATION** 

LAFARGE NORTH AMERICA INC.

NATIONAL GYPSUM COMPANY

PABCO GYPSUM

A Division of Pacific Coast Building Products, Inc.

TEMPLE-INLAND FOREST PRODUCTS CORPORATION

UNITED STATES GYPSUM COMPANY