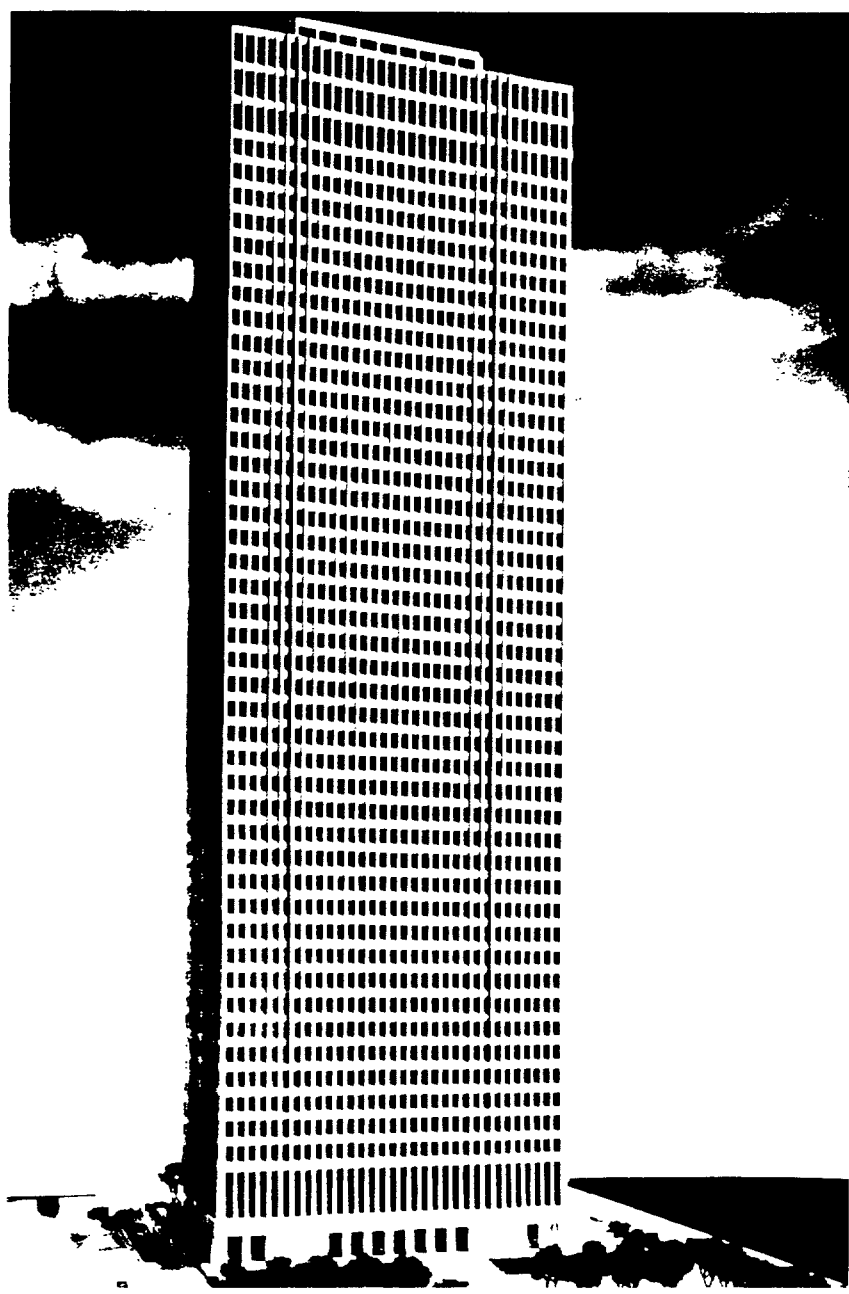


WALLBOARD



- ▲ Wallboard Products
- ▲ Joint System and Accessory Products
- ▲ 1/2" Incombustible Gypsum Sound Deadening Board
- ▲ Eternawall Vinyl Surfaced Gypsum Wallboard
- ▲ Tile Backer Board
- ▲ Round Edge Gypsumboard
- ▲ Steel Stud Details
- ▲ Technical Data
- ▲ Construction Systems
- ▲ Ceiling and Floor Assemblies



PLAINTIFF'S EXHIBIT

GP-1515



WALLBOARD PRODUCTS

Products	Thickness	Widths	Lengths	Edge	Description
G-P/Bestwall Regular Wallboard	$\frac{1}{4}$ " $\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ "	4'	6' to 16' in even feet	T, S, B, RE	G-P/Bestwall Regular Gypsum Wallboard is manufactured with Tapered or Square Edges and faced with a strong, cream-colored paper which will accommodate any type of decorative treatment. The back paper, which is gray, is as strong as the face paper. The $\frac{1}{2}$ " and $\frac{5}{8}$ " wallboard with Tapered edges is recommended for single layer application in new construction. Tapered edges are designed to be reinforced with G-P/Bestwall Joint System products resulting in a smooth, seamless surface. Square edges are recommended for use where exposed joints are acceptable. The resistance to fire exposure and sound transmission increase with the use of greater board thickness and the number of layers of board used. (See the Technical Data Charts on pp. D/10 thru D/13.)
G-P/Bestwall Firestop[®]	$\frac{1}{2}$ " $\frac{3}{4}$ "	4' (2' on order)	6' to 16' in even feet	T, S, B, RE	G-P/Bestwall Firestop carries a 45 minute to 3 hour fire resistant rating in various wood and steel wall and floor/ceiling assemblies. Unexpanded vermiculite in the core balances gypsum shrinkage by expanding when exposed to heat, while the textile glass filaments keep the core intact even after its chemically combined water has been released, giving a thermal stabilized core. See pages D/10 thru D/13 for fire resistive ratings obtained by various Firestop assemblies.
G-P/Bestwall $\frac{1}{4}$" Gypsum Sound Deadening Board	$\frac{1}{4}$ "	4'	8'	S	G-P/Bestwall $\frac{1}{4}$ " Incombustible Gypsum Sound Deadening Board meets the requirements of the most sophisticated sound control systems available with the added convenience of being one of the easiest sound control materials to install. It is designed and formulated for high sound transmission loss, structural strength and incombustibility. It has a distinctive green face paper. When applied over $2\frac{1}{2}$ " steel studs or 2 x 4 wood studs, one layer of $\frac{1}{2}$ " G-P/Bestwall Firestop Type XXX over one layer of $\frac{1}{4}$ " Gypsum Sound Deadening Board gives a 1-hour fire resistive wall and a 45 S.T.C. Refer to the brochure "Sounds Great" for other assemblies with S.T.C. ratings up to 55.
G-P/Bestwall Regular Tile Backer Board	$\frac{1}{2}$ "	4'	8', 11' 12'	T	This is a water-resistant gypsum product with a light blue face paper, designed for use as a base for the adhesive application of ceramic, metal or plastic tile. The gypsum core consists of incombustible gypsum rock, combined with an emulsion giving high water resistance. Ideal for bathrooms, kitchens, powder rooms and other moisture areas. G-P/Bestwall Tile Backer Board can be erected as easily as wallboard and requires no finishing of joints or nail heads with joint treatment nor further waterproofing under tile applied adhesively unless required by local code.
G-P/Bestwall Firestop Tile Backer Board	$\frac{3}{4}$ "	4'	8', 11' 12'	T	This contains the factory treated water-resistant core and treated face and back paper plus the addition of unexpanded vermiculite and glass fiber reinforcement which gives increased fire protection and strength. Where fire rated assemblies are required in areas subject to moisture, such as partitions between bathrooms and other interior areas, most building codes allow the use of G-P/Bestwall Firestop Tile Backer Board. The use of $\frac{3}{4}$ " Firestop Tile Backer will give a 1 hour fire rating.
G-P/Bestwall Regular Insulating Wallboard	$\frac{3}{4}$ " $\frac{1}{2}$ " $\frac{5}{8}$ "	4'	6' to 16'	T, S, RE	Regular Insulating Gypsum Wallboard is regular gypsum wallboard, with bright aluminum foil laminated to the back surface. In a single layer application it provides the advantages of regular gypsum wallboard plus having effective insulation and vapor barrier qualities. A separate and continuous vapor barrier automatically ascends on the warm side of the wall when G-P/Bestwall Insulating Gypsum Wallboard is applied. The aluminum foil, facing a $\frac{3}{4}$ " minimum space, reflects 90% of radiant heat, providing insulation qualities equal to $\frac{1}{2}$ " of fiberboard insulation (tested by U.S. Bureau of Standards). Panels must be installed with foil side against the studs. To have reflective insulation value, FHA requires the foil to face a minimum air space of $\frac{3}{4}$ ".
G-P/Bestwall Firestop Insulating Wallboard	$\frac{5}{8}$ "	4'	6' to 16'	T, S, RE	This is the regular insulating gypsum wallboard with the addition to the core of unexpanded vermiculite and glass fiber content for increased fire protection. Through the proper use of this product desired fire-rated assemblies can be achieved.
G-P/Bestwall Regular Eternawall™—Vinyl Surfaced Wallboard:					
Standard Line	$\frac{1}{2}$ " (Special order $\frac{1}{4}$ " & $\frac{3}{8}$ ")	4'	8' (Other lengths available on special order.)	V, S	Colors—Avocado, Gold, Flax, White, Beige, Stucco, Buff, Willow Green, Fawn, Snowdrift White, Alabaster, Tangerine, Cherry, Pecan and American Walnut. This panel has the vinyl surface factory laminated to Regular Gypsum Wallboard. Available in a variety of colors and textures, it provides beauty and utility to commercial, institutional and home interiors. Eternawall is strong and resilient. The solid gypsum core is incombustible. Eternawall colors won't fade. The deep linen-textured vinyl surface can be scrubbed without damage to color, texture or design. Because of its ability to take hard wear and to resist stains, Eternawall is ideal for restaurants, hotels, clubs and hospitals as well as home use. It is also ideally suited for movable partitions.
Decorator Line	$\frac{1}{2}$ " (Special order $\frac{1}{4}$ " & $\frac{3}{8}$ ")	4'	8' (Other lengths available on special order.)	V, S	Colors—Available in 15 standard patterns and over 200 decorator colors. Samples available upon request. The lowest cost for Decorator Line panels is based on a minimum order of 12,000 sq. ft. in one color and pattern. Allow eight weeks lead time. Note: "Monolithic" type Eternawall is available in both the standard and decorator colors on special order of 12,000 sq. ft. or more, in one color or pattern. Allow 12 weeks lead time.

Products	Thickness	Widths	Lengths	Edge	Description
G-P/Bestwall Firestop Eternawall—Vinyl Surfaced Wallboard	$\frac{1}{2}$ " $\frac{5}{8}$ "	4'	8' to 14' available on special order.	V, S	This panel has the vinyl surface factory laminated to a Firestop panel which has unexpanded vermiculite and glass fibers added to the core to give it additional fire resistance. With this technically designed gypsum core, a 1 hour or greater fire rating may be obtained on wall assemblies. Same colors available as with regular Eternawall.
G-P/Bestwall Firestop Gypsum Sheathing	$\frac{1}{2}$ "	2' and 4'	8' and 9'	S, T & G	Treated —G-P/Bestwall Firestop Gypsum Sheathing consists of incombustible gypsum rock combined with an asphalt emulsion to provide high resistance to water. All G-P, Bestwall Firestop Gypsum Sheathing meets ASTM C79-67, including requirement for water resistance. This eliminates the need for building paper (except where required by local building code). An untreated gypsum sheathing is available. The 2' wide sheathing is made with precision-cut tongue and groove edges to provide a structurally strong and stable wall. "V" tongue and groove edges fit snugly, minimizing wind infiltration. The 4' wide square edge sheathing, applied vertically, completely eliminates the need for corner bracing. It is designed to meet requirements of FHA Technical Circular 12.
G-P/Bestwall Gypsum Firestop Backer Board	$\frac{1}{2}$ " $\frac{5}{8}$ "	2' and 4'	8' to 16'	S, T & G	G-P/Bestwall $\frac{5}{8}$ " Firestop Gypsum Backer is used as a backing for decorative surface treatments of acoustical plasters, tile, plywood and various veneers. A single layer application of $\frac{5}{8}$ " G-P/Bestwall Firestop Gypsum Backer on both sides of wood or steel framing, enables loadbearing or non-loadbearing wall assemblies to resist temperatures rising to 1700° F. in the ASTM standard time temperature curve for one hour. Firestop Gypsum Backer consists of a gypsum core with unexpanded vermiculite, reinforced with literally miles of high tensile strength glass fibres, firmly bonded to a fibrous gray paper on both sides.
G-P/Bestwall Regular Backer Board	$\frac{3}{8}$ " $\frac{1}{2}$ " $\frac{5}{8}$ "	2' and 4'	8'	S, T & G	G-P/Bestwall Gypsum Backer, designed for first or base layers in field lamination of gypsum wallboards, acoustical tile and other compatible materials with adhesives, provides low cost, level surfaces for further decorative treatments. It may be applied over loadbearing or non-loadbearing wood or metal framing with nails, screws or staples.
G-P/Bestwall 1" Coreboard	1"	2'	Custom cut up to 14'	S, T & G	1" Gypsum Coreboard is available in two styles. a. A homogenous core with a tongue and grooved joint. b. Two layers of $\frac{1}{2}$ " backer board, laminated. 1" Gypsum Coreboard is used for the core material in various, all-gypsum partition assemblies.
G-P/Bestwall Soffit Board	$\frac{1}{2}$ " $\frac{5}{8}$ "	4'	8'	RE	G-P Gypsum Soffit Board is used on exterior soffits where not exposed directly to the weather. It's an inexpensive soffit material for schools, shopping center malls, apartments and houses. It finishes and decorates like interior gypsumboard with no nails or joints showing. It has light blue face paper.
G-P/Bestwall Fire-Block Gypsumboard	$\frac{1}{2}$ "	2'	8'	S	New product designed for use on roofs, over rafters, and under sheathing and roof covering. Tests prove it blocks roof fires from entering attic and living areas. It has a special core and paper.

G-P Wallboard Edges

T—Tapered

S—Square

B—Beveled (Special Order)

V—Modified Beveled Edge

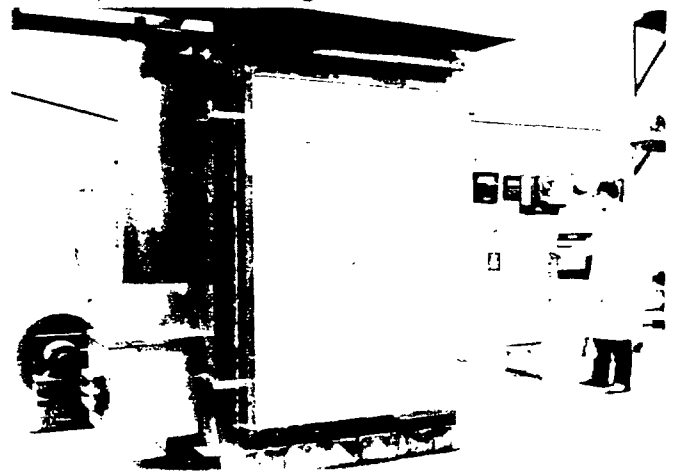
RE—Tapered with Round Edge

T & G—Tongue and Groove

GEORGIA-PACIFIC GYPSUM RESEARCH LABORATORY, Portland, Oregon



THIS IS WHERE NEW PRODUCTS DEVELOP! No matter how great a product is, it still must change to meet the needs of tomorrow. In gypsum, this means better fire con-



trol, better sound control and better products that will conform to the higher standards of tomorrow's construction.



JOINT SYSTEM PRODUCTS



G-P/Bestwall — Triple Duty Joint Compound

G-P/Bestwall Triple Duty Wallboard Joint Compound is a vinyl multi-purpose joint system product. A single bag offers taping, topping and texturing. It can be used for all coats in the reinforcing and concealing of joints in gypsum wallboard construction. The binder in Triple Duty, being a vinyl, gives this product a wet life of 30 to 60 days duration. This allows pre-mixing in large quantities prior to application. Triple Duty can be applied using standard hand or mechanical tools. There is low shrinkage and it is easily sanded. When the application is completed, the surface is ready for priming and decoration as desired with no further preparation necessary. **Coverage:** 60 lbs. per 1,000 sq. ft. (12-50 lbs. per 1,000 sq. ft. when used as a texturing material.)

Lb. Package—25 and 50



G-P/Bestwall — Bedding, Topping Compound

G-P/Bestwall Joint System products are designed to conceal joints and nail heads and "surface-weld" wallboard panels together. Properly used, these products assure smooth, seamless appearance of walls and ceilings, with joints as strong as the wallboard itself.

Bedding Compound — Designed to provide maximum adhesion of tape to the joints and for initial application to nail heads and corner bead. It spreads smoothly and may be hand or machine applied. **Coverage:** 15 lbs. per 1,000 sq. ft. (Used in conjunction with 45 lbs. of Bestwall Topping Compound.)

Topping Compound — Used for finishing taped joints and nail heads. **Sanding is unnecessary** if carefully applied. It is long working with low shrinkage. **Coverage:** 45 lbs. per 1,000 sq. ft. (Over 15 lbs. of Bestwall Bedding Compound.)

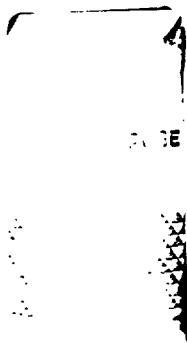
Lb. Package—25



G-P/Bestwall — Ready Mix Joint Compound

Ready Mix Joint Compound is an easy-working material for the filling of joints, and embedding the joint reinforcing tape in gypsum wallboard construction. Furnished in cans and cartons ready to use, this stable, all-purpose compound is also excellent for use in covering nail heads and forming interior and exterior angles. Ready Mix Joint Compound assures a standard mixture for uniform workability throughout the job. It has a long wet life and will not spoil even when the container is left opened. Ready Mix Joint Compound produces an excellent surface for any type of decoration. For best results, the surface should be primed before being decorated. **Coverage:** 5 gal. per 1000 sq. ft.

Package—1 and 5 gal. cans, 4 gal. cartons



G-P/Bestwall — All Purpose Joint Compound

G-P/Bestwall All Purpose Joint Compound is used for bedding tape, topping, corner bead, nail spotting and texturing. When taping be sure the compound under the tape, and the first coat over the tape is thoroughly dry before applying the next coat over the joints. When used for texturing, for best results, apply a vinyl primer to the entire area before texturing. The texture may be applied with a roller, sponge, brush or other suitable implement depending on the type of configuration desired. **Coverage:** 60 lbs. per 1,000 sq. ft.

Lb. Package—25; 18 lbs. with 250' tape

G-P/Bestwall—Speed Set

G-P/Bestwall Speed Set Joint Compound makes possible the taping and finishing of all wallboard joints within a single day. It can be used for all coats. Speed Set is a setting rather than a drying type of compound, and will not shrink. Comes in two ways—"1 Hour Working Time" and "2 Hour Working Time". For best results, use a primer sealer over surface before painting or texturing.

Lb. Package—25



G-P/Bestwall — Laminating Compound

G-P/Bestwall Laminating Compound is an exclusive product formulated to assure adhesion between sheets of wallboard. It is a casein base dry powder product, requiring addition of water only. Easy to mix and easy to apply, it forms a permanent, positive bond. G-P/Bestwall Laminating Compound has been proven effective through many years of actual field use. **Coverage:** Approx. 35 lbs. per 1,000 sq. ft.

Lb. Package—25



G-P/Bestwall — Grabit

G-P/Bestwall Grabit is an adhesive which permits direct attachment of gypsum wallboard to masonry walls. It may be used on poured concrete, cinder block or concrete block walls which are reasonably straight and true and are free from surface treatment, decorations, or protrusions. Grabit may be used on exterior walls which are above grade level without waterproofing. Grabit can be used to adhere gypsum wallboard to polystyrene insulation material. Adhesion is secure and permanent, with no need for furring strips or fasteners. After being mixed with water as directed, Grabit can be applied with blade or caulking gun. Only four 1" ribbons are needed for each 4' wide wallboard panel. The adhesive fills in all normal irregularities in the masonry. In 3 to 4 hours, Grabit sets hard, and joint taping and finishing operations may then be started. This adhesive may be used wherever there is need to attach gypsum wallboard to masonry walls: in homes, apartments, hotels, offices, and plants. **Coverage:** Up to 1/4 lb. per sq. ft. depending on roughness of base surface.

Lb. Package — 50

G-P/Bestwall — Texturing Materials

G-P/Bestwall Bestex A, B, C and D are texture materials designed to produce various texture finishes over drywall construction.

Bestex A—contains no aggregate and can be used for both hand and spray application to produce textures such as stipple, swirl, spatter and orange peel finishes.

Bestex B—contains a small amount of aggregate and produces medium coarse textures such as sand finishes.

Bestex C—contains a large amount of aggregate and is used for coarse textures such as simulated acoustic finishes.

Bestex D—a texture with coarse aggregate for simulated acoustic ceilings.

B, C and D textures are for spray application only. All three textures produce hard surfaced, white, decorative finishes that have excellent light reflective qualities and hiding power. If desired, Bestex textures can be painted with latex or vinyl paint. **Coverage:** Bestex A, 12-50 lbs. per 1,000 sq. ft. depending upon texture. Bestex B, C and D finishes approx. 300 to 500 sq. ft.

Lb. Package — Bestex A 25 lb., Bestex B, C, D, 40 lb.

G-P/Bestwall—Wallboard Tape

G-P/Bestwall Tape is a full 2" width, "Miracle Crease" spark perforated tape with skived edges and sanded surface both sides. Excellent bonding qualities. Stabilized against shrinkage and movement.

SPECIFICATIONS FOR WALLBOARD JOINT TREATMENT

Scope

All wall and ceiling surfaces are included. Furnish all labor and material necessary to reinforce and conceal all joints between G-P Gypsum wallboard panels and cover nail or screw heads in accordance with specifications and drawings.

General Provisions

In cold weather, the building shall be adequately heated to maintain a temperature in the range of 55° to 70°F. Adequate ventilation shall be provided during and after application of joint treatment. When required, heat shall be furnished by designated contractor.

Materials

All materials specified shall be manufactured by the Georgia-Pacific Corporation, and used in strict accordance with the manufacturer's directions.

Joint Compound

Two-Bag System—Apply G-P Bedding for the initial coat and G-P Topping for all succeeding coats and for spotting nail or screw heads.

One Bag System—Apply G-P Triple Duty, Ready Mix, All Purpose or Speed-Set Joint Compound. Each material may be used independently for all steps in the treatment of drywall joints, spotting nail and screw heads and corner bead application.

Jointwork

Apply G-P embedding type joint compound fully and evenly into the valley formed by adjoining edges of the gypsumboard. Center G-P Wallboard Tape and press into compound with sufficient pressure to squeeze some compound from edges of tape, yet leaving enough for a sufficient bond. Apply a fill coat extending a few inches beyond edges of tape and feather edges of compound. When dry, apply G-P finishing type joint compound and feather the edges about 1 1/2" beyond the first coat. (When Speed-Set is used, the taped joint can be covered as soon as the initial coat is set and before it is dry.) When dry, sand lightly and touch up any imperfections. Wipe off dust in preparation for final decoration.

A prime coat shall be used over the entire wallboard surface before final decoration is applied.



1/4" INCOMBUSTIBLE GYPSUM SOUND DEADENING BOARD

Bestwall Gypsum Sound Deadening Board meets the requirements of the most sophisticated sound control systems available with the added convenience of being one of the easiest sound control materials to install.

Only 1/4" in thickness, Bestwall Gypsum Sound Deadening Board is specially designed and formulated for high sound transmission loss, not to mention its contribution towards the structural strength and fire resistance of a construction.

1/4" Gypsum Sound Deadening Board has been sound tested in several assemblies with excellent results. In these sound tests the entire perimeter was sealed. **Use of a recognized sealant is recommended.** Below are examples of the significant results. Others are listed under Technical Data, pages D10 through D13.

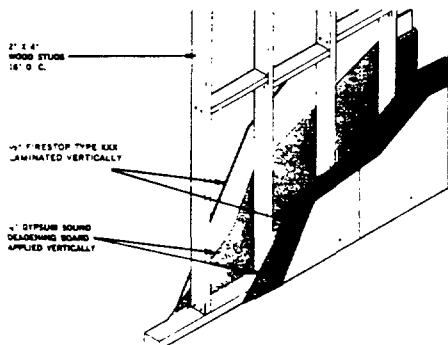
For test data on other wall assemblies, write for the brochure "Sounds Great".

WOOD STUD PARTITION

STC 45

FIRE RATING

1 Hr. Combustible
Test UL No. 30



SOUND TEST DATA

Test No.: BW-27FT
Date: July 6, 1967
Conducted By: Geiger & Hamme, Inc.
Test Partition: Height: 9'
Width: 14 1/2"
Thickness: 5 3/4"
Weight: 7.60 lbs./sq. ft.

Sound Transmission Class 45
9 Frequency Average 43.1
11 Frequency Average 45.6

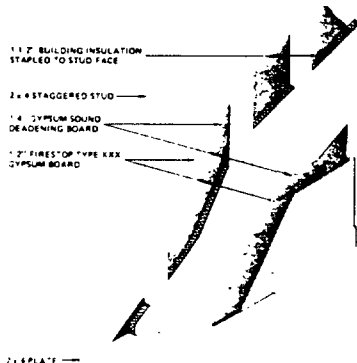
1. Nail 2" x 4" wood studs 16" o.c. to 2" x 4" wood plates at the floor and ceiling.
2. Apply a single layer of 1/4" Bestwall Gypsum Sound Deadening Board vertically to both sides and secure with 5d-c.c. nails spaced 12" at studs and plates. Joints should be staggered.
3. Apply a single layer of 1/2" Bestwall Firestop Type XXX wallboard or Firestop Eternawall vertically to both sides, over the 1/4" Gypsum Sound Deadening Board, by strip laminating with G-P Bestwall Laminating Compound. Vertical joints of the 1/2" Firestop should fall between the wood studs and should be nailed at top and bottom plates using 4d coated nails spaced 6" o.c.
4. Tape and finish in the approved manner.

STAGGERED WOOD STUD PARTITION

STC 52 (with insulation)
STC 47 (no insulation)

FIRE RATING

1 Hr. Combustible (Est)



SOUND TEST DATA

Test No.: BW-29ST (no insulation)
Test No.: BW-30ST (with insulation)
Dates: March 29, 1968-April 5, 1968
Conducted By: Geiger & Hamme, Inc.
Test Partition: Height: 9'0" Weight:
Width: 14 1/2" 8.79 lbs./sq. ft. —
Thickness: 7 1/4" (no insulation)
8.92 lbs./sq. ft. —
(with insulation)

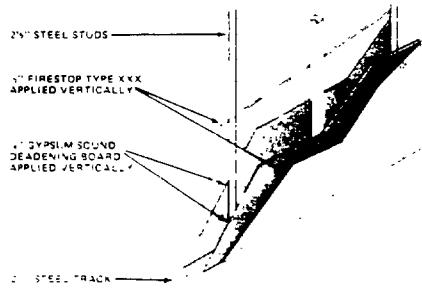
Sound Transmission Class 47 (no insul.)
Sound Transmission Class 52 (with insul.)
9 Frequency Average 43.6 (no insul.)
9 Frequency Average 47.7 (with insul.)
11 Frequency Average 45.2 (no insul.)
11 Frequency Average 48.9 (with insul.)

1. Nail 2" x 4" wood studs staggered 8" o.c. on opposite sides of 2" x 6" wood plates.
2. Apply single layer of 1/4" Bestwall Gypsum Sound Deadening Board vertically to both sides, offset 8" on opposite sides by nailing with 4d nails 12" o.c. at studs and plates.
3. Apply a single layer of 1/2" Bestwall Firestop Type XXX wallboard vertically to both sides over the 1/4" Bestwall Gypsum Sound Deadening Board, by strip laminating with 16" o.c. with Laminating Compound. Vertical joints of 1/2" Bestwall Firestop Type XXX should fall between the wood studs on each side and should be nailed at top and bottom plates with 5d nails 6" o.c.
4. Tape and finish in the approved manner.
5. On Test BW-30ST with STC 52, 1 1/2" insulation is applied in stud cavity with vapor barrier stapled to stud face.

METAL STUD PARTITION

STC 45

1 Hr. Incombustible
=T3854
1 Hr. Incombustible
UL No. 32



SOUND TEST DATA

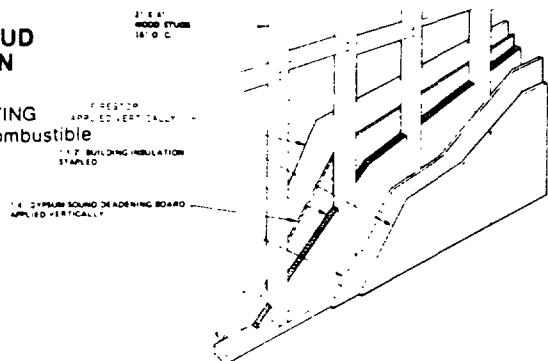
Test No.: BW-16FT
Date: July 21-28, 1966
Conducted By: Geiger & Hamme, Inc.
Test Partition: Height: 9'
Width: 14 1/2"
Thickness: 4"
Weight: 7 lbs./sq. ft.
Sound Transmission Class 45
9 Frequency Average 44.3
11 Frequency Average 46.9

1. Set Bestwall 2 1/2" steel studs 24" o.c. and Bestwall 2 1/2" floor and ceiling track.
2. Apply 1/4" Bestwall Gypsum Sound Deadening Board vertically to both sides of partition and with Bestwall 1 1/2" Type "S" drywall screws spaced 12" o.c. Stagger joints.
3. Apply 1/2" Bestwall Firestop Type XXX wallboard vertically to both sides, staggered to the 1/4" board using 1 1/2" Type "S" drywall screws 12" o.c. at the joints and 24" o.c. in the field.
- Alternate Method—1 Hour Incombustible. The face layer of 1/2" Firestop Type XXX wallboard or Firestop Eternawall may be strip laminated with fasteners, except at the top and bottom, with 1 1/2" Type "S" screws spaced 8" o.c. at top and bottom track.
4. Tape and finish in the approved manner.

WOOD STUD PARTITION

STC 50

FIRE RATING
1 Hr. Combustible



SOUND TEST DATA

Test No.: BW-35ST
Date: April 3, 1969
Conducted By: Geiger & Hamme, Inc.
Test Partition: Height: 9' Weight:
Width: 14 1/2" 8.6 lbs./sq. ft.
Thickness: 5 3/4"

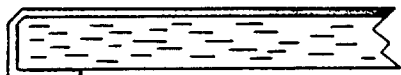
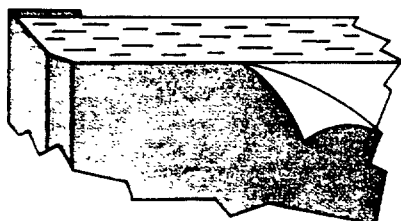
Sound Transmission Class 50

1. Nail 2" x 4" wood studs 16" o.c. to 2" x 4" wood plates at floor and ceiling.
2. Staple 1 1/2" thick economy Fiberglas batt to studs.
3. Apply single layer of 1/4" G-P/Bestwall Sound Deadening Board vertically to both sides and secure with 4d nails spaced 12" at studs and plates. Joints to be staggered on both sides.
4. Apply a single layer of 1/2" G-P/Bestwall Type X wallboard or Firestop Eternawall vertically to both sides over the 1/4" G-P/Bestwall Sound Deadening Board by strip laminating with G-P Laminating Compound. Vertical joints of 1/2" should be offset 24" from 1/4". Nail top and bottom plates with 5d

VINYL SURFACED GYPSUM WALLBOARD



Edge Detail

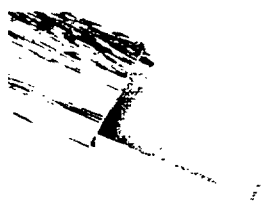


MODIFIED BEVELED EDGE

Moldings



SNAP-ON CORNER BEAD



SNAP-ON INTERIOR TRIM

Available in colors and woodgrains
to match the standard line of Eternawall

Product Data

These fire-resistant panels are factory laminated with a quality, washable vinyl sheet providing a permanent scuff, crack and chip-resistant surface. Colors are fade-resistant and the texture or design will not be impaired when cleaned.

Eternawall panels are available in 12 standard colors and 3 simulated woodgrains (See Page D/2 for listing). The long edge is completely wrapped with vinyl and eased to form a modified beveled edge.

STANDARD PANELS are 4' x 8' or 4' x 10' with lengths available from 4' to 16' in one foot increments. Standard thickness is 1/2" with 3/8" or 5/8" on special order. The panels are easily field cut by scoring the vinyl surface and snapping the board.

Georgia-Pacific Firestop Eternawall is available when the wall construction requires the wallboard to be of fire rated construction. Firestop Eternawall has a wallboard base containing greater glass fiber reinforcement and unexpanded vermiculite.

DECORATOR LINE—15 patterns and many colors to choose from. The lowest cost is based on a minimum of 12,000 sq. ft. in one pattern and color. Eight weeks lead time should be allowed on any Decorator Line order.

FIRE HAZARD CLASSIFICATION

1/2" and 5/8" wallboard consisting of gypsum core, surfaced on both sides with paper or with a vinyl facing on one side.

	Fire Hazard Classification Basic Board	With Vinyl Facing
Flame Spread	15	25
Fuel Contributed	15	10
Smoke Developed	0	40

SOURCE: Underwriters' Laboratories, Inc., Building Materials List, January, 1970.

Specifications

All vinyl surfaced gypsum wallboard indicated on the drawings shall be Georgia-Pacific Eternawall as manufactured by the Gypsum Division of Georgia-Pacific Corporation. The panel construction shall consist of an unsupported vinyl sheeting of wall surfacing grade factory laminated to G-P Regular or Firestop Gypsum Wallboard. The long panel edges shall be a modified bevel and completely wrapped with vinyl. The colors and patterns shall be as selected from the Standard (or Decorator) Line of Eternawall.

Application

Demountable wall systems are installed by using any of the appropriate or approved color-matched moldings. To laminate to existing wall surfaces, use G-P Laminating Compound and secure panels mechanically at top and bottom plates. Panels may be applied with adhesive directly to metal studs, wood framing or furring strips. For application directly to masonry walls, use G-P Grabit Masonry Adhesive.



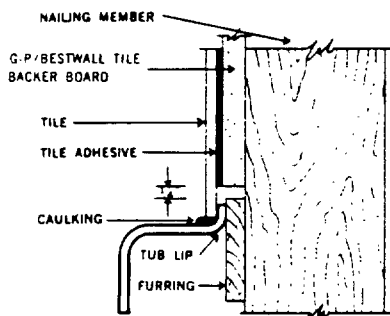
TILE BACKER BOARD

WATER RESISTANT WALLBOARD

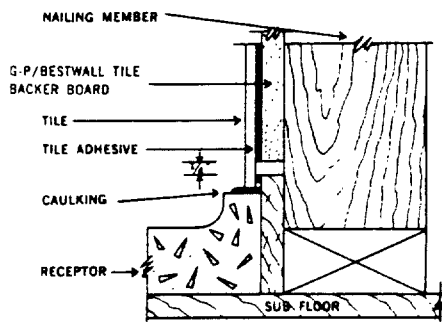
G-P/Bestwall Tile Backer Board is a water-resistant gypsum product with a light blue face paper, designed for use as a base for the adhesive application of ceramic, metal or plastic tile. The gypsum core consists of incombustible gypsum rock, combined with an emulsion giving high water resistance. This new G-P/Bestwall product is ideal for bathrooms, kitchens, powder rooms and all high moisture areas.

For fire rated partitions between bathrooms or interior areas subject to moisture use $\frac{5}{8}$ " Firestop Tile Backer proven by Underwriter's Laboratories in a 1-Hour assembly over wood studs.

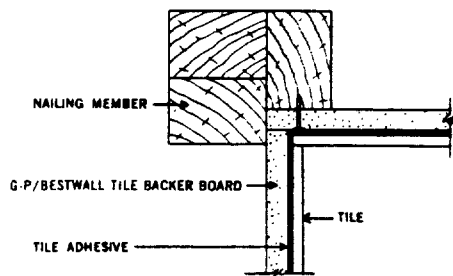
The raw edges of Tile Backer Board (end joints, cut edges, cut-outs) are to be caulked with an approved waterproof non-hardening caulking compound. As an alternate to caulking, G-P can provide a special $2\frac{1}{2}$ " wide self-adhering vinyl tape to place over edges and cut-outs.



TUB



SHOWER RECEPTOR

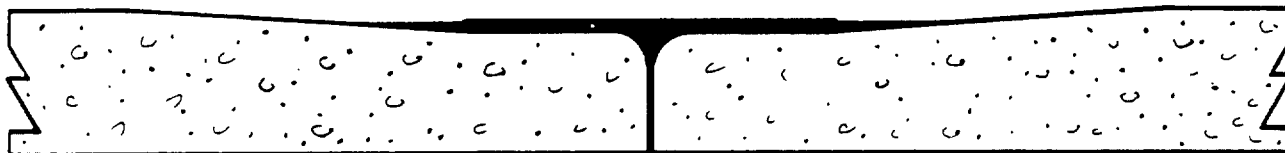


CORNER DETAIL

*For fire and sound rated construction the Tile Backer Board must extend to the floor.



ROUND EDGE GYPSUMBOARD



Georgia-Pacific Round Edge (RE) Gypsum Wallboard can be used for walls and ceilings in both new construction and remodeling. It is designed to reduce the beading and ridging problems commonly associated with standard type wallboard. This new edge formation, by its configuration, provides a stronger, more rigid joint and results in a smoother wall surface.

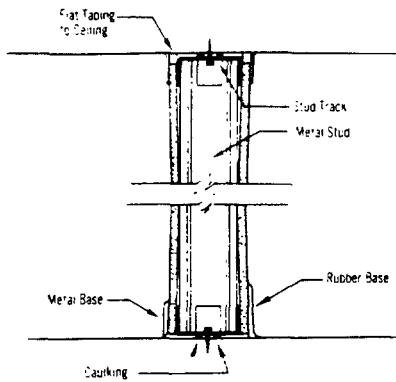
Joint Finishing

1. Fill the groove and the taper of the round edge joints with Speed Set Joint Compound and apply the tape. Use only Speed Set Joint Compound for this taping operation. Also, tape butt joints and angles in the normal manner using Speed Set. At the same time, cover all nailheads and corner bead with Speed Set.
2. After the Speed Set has hardened (does not need to be dry), apply a fill coat of Speed Set over the tape.

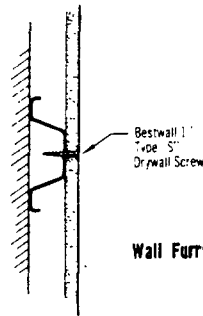
3. After these applications are dry, apply a finish coat of Speed Set. The last two coats on joints and nailheads may be accomplished with Triple Duty or Ready Mix Joint Compound, if desired.

Alternate Method

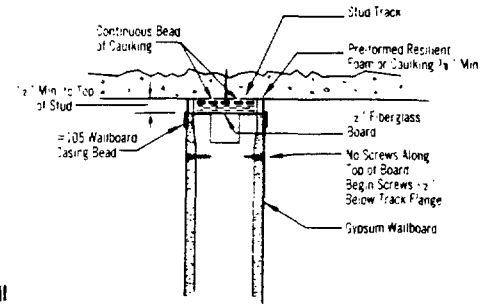
1. Prefill the grooves in the edge joints with Speed Set Joint Compound. Be sure to fill only the groove and not the taper.
2. As soon as the prefill has set, the taping can commence in the normal manner. Either Speed Set, Triple Duty, or Ready Mix Joint Compound can be used for the taping.
3. The Fill and Finish coats can then be applied with Speed Set, Triple Duty, or Ready Mix Joint Compound.



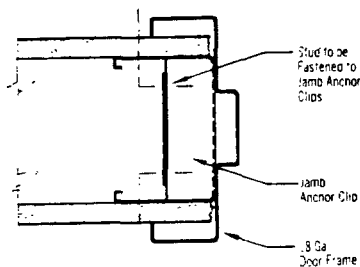
Partition Section Metal



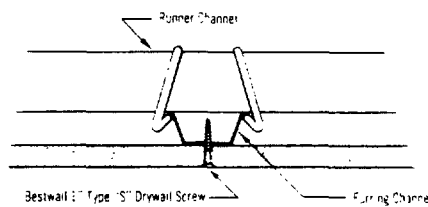
Wall Furring Detail



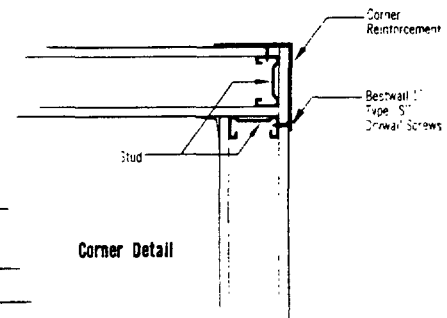
A suggested alternate detail to be used where building movement is anticipated to the extent that the non load bearing partition will be loaded and relief is needed. There are other acceptable methods.



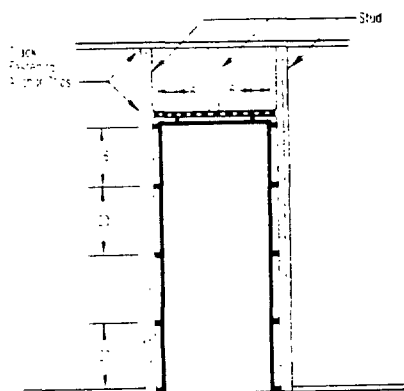
Door Details



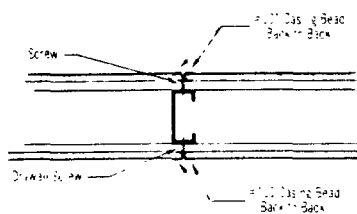
Ceiling Furring Detail



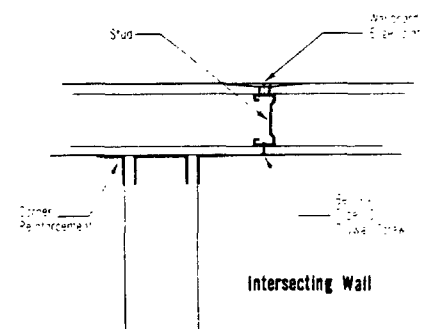
Corner Detail



Elevation



A suggested relief joint for long runs of partitions to be provided at 40 ft. maximum centers.



Intersecting Wall

SGP 0022957



TECHNICAL DATA

GYPSUM WALLBOARD CONSTRUCTION WALLS AND COLUMNS

STUD SIZE	THICK- NESS	WEIGHT LB./SQ. FT.	WALL SURFACE	SOUND TRANSMISSION CHARACTERISTICS											SOUND TRANS. CHAR.			FIRE RESIST.		MODEL BUILDING CODE APPROVALS	
				INDIVIDUAL FREQUENCIES—CPS											STC	FREQ. AVG.	SPEECH PRIVACY RANGE	TEST REF.	RATING		TEST REF.
				125	250	500	1000	2000	4000	1	2	3	4	5							
NAILABLE STEEL STUDS (Loadbearing 3 5/8"—24" o.c.)																					
3 5/8"	4 1/4"	6.5	1/2" Bestwall Firestop, 1 layer each side	—	—	—	—	—	—	—	—	—	—	—	37	44	—	—	1 Hr.	T-209	ABC
SCREW TYPE STEEL STUDS (Non-loadbearing 1 5/8"—2 1/2"—3 5/8"—24" o.c.)																					
1 5/8"	2 1/4"	5.2	1/2" Bestwall Firestop, one layer each side	25	29	35	35	40	41	44	43	33	36	44	35	36	—	TL-62-72	1 Hr.	T-2316	ABC
1 5/8"	2 1/4"	0.0	1/2" Bestwall Firestop, plus 1 1/2" fiber glass insulation in stud space	21	32	36	43	49	53	55	53	41	44	49	44	42	50	OR-64-81	1 Hr.	EST	—
1 5/8"	3 1/4"	8.4	1/2" Bestwall Firestop, 1 layer one side, 1 1/2" fiber glass insulation in stud space, 1 layer 1/2" Bestwall Firestop over 1" core board other side	30	38	43	49	51	54	55	54	51	50	53	52	47	52	OR-64-61	1 1/4 Hr.	EST	—
1 5/8"	3 1/4"	7.2	1/2" Bestwall Firestop, one layer, other side two layers, 1 1/2" fiber glass insulation in stud space	29	37	40	46	51	54	57	54	46	48	53	48	46	52	OR-64-80	1 1/2 Hr.	EST	—
2 1/4"	3 1/4"	—	1/2" Bestwall, one layer each side	14	23	24	30	34	40	47	50	48	38	41	35	33	42	OR-65-2	45 Min.	EST	—
2 1/4"	3 1/4"	4.3	1/2" Bestwall Firestop, one layer each side, 2" fiber glass insulation in stud space	18	26	33	40	47	52	56	55	55	45	45	41	41	55	OR-66-5	1 Hr.	EST	—
2 1/4"	3 1/4"	—	1/2" Bestwall Firestop, one layer each side vinyl covered (Eternawall)	14	19	23	30	33	39	45	45	45	40	42	35	33	41	OR-64-65	1 Hr.	T-2898	AB—
2 1/4"	3 1/4"	—	1/2" Bestwall Firestop, one layer each side	24	23	28	34	40	44	49	49	40	39	45	39	—	—	OR-63-1	1 Hr.	T-2069	A—
2 1/4"	4"	6.3	1/2" Bestwall Firestop, one layer, other side two layers, plus 2" fiber glass insulation in stud space	25	33	40	46	52	57	60	60	59	52	52	48	47	57	OR-66-6	1 1/2 Hr.	EST	—
2 1/4"	4"	7.0	1/2" Bestwall Firestop, one layer laminated over 1/2" gypsum sound deadening board, both sides screw attached	28.8	29.1	35.8	38.9	45.6	49.4	52.1	57.5	61.4	60.5	57.2	45	44.3	54.4	BW-16-FT	1 Hr.	UL32	—
2 1/4"	4"	7.12	1/2" Bestwall Firestop, laminated one layer over 1/2" gypsum sound deadening board, screw attached, both sides, plus 2" fiber glass friction fit in stud space	33	32	42	48	54	53	54	59	63	62	59	50	48.7	57.5	BW-17-FT	1 Hr.	UL32	—
2 1/4"	4 1/4"	8.12	1/2" Bestwall Firestop, one layer laminated over 1/2" gypsum sound deadening board, both sides screw attached, plus 2" fiber glass friction fit in stud space	32	39	44	48	55	55	57	60	63	62	60	54	50.2	58.7	BW-18-FT	1 Hr.	UL32	—
2 1/4"	4 1/2"	8.0	1/2" Bestwall Firestop, two layers each side, Sound rating based on 2" of insulation in the stud space.	24	38	45	49	54	54	51	56	55	53	55	48	45	54.3	BW-12-FT	2 Hrs.	T-3218	ABC
2 1/4"	4 1/4"	7.5	1/2" Bestwall Firestop, one layer, other side— two layers	28.5	28	32	36.5	43	47.5	51	51.5	44	45	50	43	40	46	OR-63-2	1 1/4 Hr.	EST	—

WARRANTY:

The assemblies covered above have been developed with due regard to practical construction methods. However, since the Bestwall Gypsum Division does not have any prior knowledge of a specific building design and its construction or the methods of application used with their products, no warranty of performance is made. All of the test results have been obtained under laboratory testing conditions where controlled environment reduces variables to a minimum. In the field, such laboratory conditions are not always met, since many other variables are introduced. Laboratory results may exceed results of field tests, but the laboratory tests under controlled conditions are the only logical way to compare the performance of different assemblies. The Bestwall Gypsum Division of the Georgia-Pacific Corporation makes no warranty that the performance of assemblies in the field will have a performance equal to or better than that developed in the test.

STUD SIZE	THICK- NESS	WEIGHT LB./SQ. FT.	WALL SURFACE	SOUND TRANSMISSION CHARACTERISTICS					SOUND TRANS. CHAR.			FIRE RESIST.		MODEL BUILDING CODE APPROVALS	
				INDIVIDUAL FREQUENCIES—CPS					STC	9 FREQ. AVG.	SPEECH PRIVACY RANGE	TEST REF.	RATING		TEST REF.
				125	250	500	1000	2000							

SCREW TYPE STEEL STUDS (Non-loadbearing 2 1/2" — 3 5/8" — 24" o.c.) Cont'd.

2½"	5"	10.4	¾" Bestwall Firestop, two layers, both sides	—	—	—	—	—	—	—	—	—	—	46	—	—	EST	2 Hrs.	T-2557	AB—		
3¼"	4¾"	6.0	¼" Bestwall Firestop, one layer each side	20	5	26	31	37	41.5	46	50	50.5	42	40	48	42	38	45	OR-63-11	1 Hr	T-2016	ABC
3¾"	5½"	7.0	½" Bestwall Firestop, one layer one side ½" Regular, two layers other side (insulation in cavity for STC)	—	—	—	—	—	—	—	—	—	—	—	49	—	—	Est.	1 hr.	T-4848	—	
3¾"	5¾"	8.0	¾" Bestwall Firestop, one layer, other side two layers	24	25	33	40	46	49	52	51	44	45	50	43	40	48	OR-64-32	1½ Hr	EST	—	
3¾"	5½"	8.0	¾" Bestwall Firestop, one layer, other side two layers, plus 3" fiber glass insulation in stud space	31	37	45	49	52	55	57	55	50	48	51	50	47	53	OR-64-51	1½ Hr.	T-3126	AB—	
3¾"	5¾"	5.75	¾" Bestwall Firestop, one layer, other side, one layer over ½" Fiber sound dead- ening board	24	26	34	40	47	51	55	55	48	47	53	44	42	50	OR-65-10	1 Hr	EST	—	
3¾"	5¾"	—	¾" Bestwall Firestop, one layer over ½" Fiber sound dead- ening board, both sides	28	32	39	46	52	56	57	60	55	55	59	49	47	56	OR-65-11	1 Hr	EST	—	
3¾"	6¼"	11.0	¼" Bestwall Firestop, two layers each side	28	29	36	44	48	52	55	53	47	51	55	47	44	51	OR-64-52	2 Hrs.	EST	—	
3¾"	6¼"	11.1	¼" Bestwall Firestop, two layers, both sides, plus ½" fiber glass insulation in stud space	36	41	49	51	53	55	56	55	50	52	55	52	50	54	OR-64-50	2 Hrs	EST	—	
3¾"	6¼"	10.4	¾" Bestwall Firestop, two layers, (face layer — Eternawall)	31	37	45	49	52	55	57	55	50	48	51	47	44	51	Est.	2 Hrs	T-2406	ABC	

SLIP JOINT AT CEILING (2 1/2" — 24" o.c.) (Non-loadbearing) — 1/2" x 12" Gypsum spacers fastened on Quarter points

2 1/2"	3 1/2"	4.3	1/2" Bestwall Firestop, one layer each side, 2" fiber glass insulation in stud space	18	25	33	39	46	50	53	53	52	43	44	40	40	50	OR-66-7	1 Hr	EST	—
2 1/2"	3 1/2"	3.8	1/4" Bestwall, one layer each side	15	21	26	32	35	42	47	49	46	39	43	37	34	43	OR-65-1	45 Min	EST	—

STEEL STUD CHASE WALL

1 1/2"	2 1/2"	5.59	1/4" Bestwall Firestop, laminated 1 layer over 1" Gypsum Sound Deadening Board; both sides	30	—	35	—	45	—	54	—	55	—	60	47	44.3	53	BW-33ST	1 Hr	EST	—
1 1/2"	2 1/2"	5.84	1/4" Bestwall Firestop, laminated 1 layer over 1" Gypsum Sound Deadening Board; both sides, 1 1/2" insulation	33	—	41	—	50	—	56	—	56	—	61	52	47.9	55	BW-34ST	1 Hr	EST	—

SEMI-SOLID GYPSUM PARTITIONS (Non-loadbearing 1" x 6"—2 1/2" x 3"—3/4" x 6" Laminated Gypsum Ribs—24" o.c.)

BESTWALL HUMMER "B"																					
1"x6"	2 1/4"	7.2	1/4" Bestwall Firestop, one layer each side.	21	17	27	34	36	40	39	43	36	36	39	35	32	38.3	BW-8-FT	1 Hr.		
2 1/4"x3"	4 1/4"	7.2	1/4" Bestwall Firestop, one layer, other side, one layer screwed to resilient channels. Plus 2" fiber glass insul. in stud space	28	39	43	47	50	54	58	57	53	53	57	51	48	54	OR-65-19	1 Hr		
2 1/4"x3"	4 1/4"	7.9	1/4" Bestwall Firestop, one layer over 1/4" Bestwall S.D. Board - both sides	28	36	43	46	50	54	58	59	58	57	59	51	48	56	OR-64-57	1 Hr		
BESTWALL HUMMER "C"																					
1 1/4"x6"	2 1/4"	7.8	1/4" Bestwall two layers each side	23	23	31	36	36	38	39	39	36	36	41	37	34	37	TL-60-131	1 Hr		

Gypsum Wallboard Construction, Walls and Columns (Cont.)

STUD SIZE	THICK- NESS	WEIGHT LB./SQ. FT.	WALL SURFACE	SOUND TRANSMISSION CHARACTERISTICS						SOUND TRANS. CHAR.			FIRE RESIST.		MODEL BUILDING CODE APPROVALS	
				INDIVIDUAL FREQUENCIES—CPS						STC	9 FREQ. AVG.	SPEECH PRIVACY RANGE	TEST REF.	RATING		TEST REF.
				125	250	500	1000	2000	4000							

SOLID GYPSUM BOARD PARTITIONS (Non-loadbearing)

2"	8.1	1/2" Bestwall, one layer each side, 1" Coreboard	—	—	—	—	—	—	—	37	—	—	G.A.	2 Hrs.	G.A.	—
2"	8.1	1/2" Bestwall Firestop, one layer each side, 1" Coreboard	—	—	—	—	—	—	—	39	—	—	G.A.	2 Hrs.	G.A.	—
2 1/4"	9.1	1/2" Bestwall Firestop, one layer each side, 1" Coreboard	—	—	—	—	—	—	—	36	—	—	G.A.	2 Hrs.	EST	—

DOUBLE SOLID GYPSUM BOARD PARTITIONS (Non-loadbearing)

4"	13.4	1/2" Bestwall Firestop, 2 layers each side, 1" Rib Coreboard	29.5	31	34.5	37	38	36.5	35	—	42	—	51.5	35	37	—	TR-57-42	2 Hrs.	U.L. 7	ABC
5"	13.4	1/2" Bestwall Firestop, 2 layers each side, 1" Rib Coreboard	32	34	37.5	39.5	39.5	38	38.5	—	46.5	—	54	—	40	—	TR-57-43	3 Hrs.	U.L. 5	ABC
6"	9.5	1/2" Bestwall over 1/2" Bestwall Firestop, each side, 1" Coreboard	—	—	—	—	—	—	—	—	—	—	—	—	—	—	OR-64-39	1 1/2 Hrs.	U.L.	—
6"	13	1/2" Bestwall over 1" Coreboard, each side of 3" air space	31	36	41	47	49	49	49	47	51	56	60	47	46	52	OR-64-39	2 Hrs.	T-2575	ABC

TRIPLE SOLID GYPSUM BOARD PARTITIONS (Non-loadbearing)

6"	17	1/2" Bestwall, 1 layer over 1" Coreboard both sides 3" air space with 1" Coreboard	29	34	40	45	47	50	54	55	59	60	60	51	46	54	OR-64-58	3 Hrs.	EST	—
6"	17.2	1/2" Bestwall, 1 layer over 1" Coreboard each side of 3" air space with 1" Coreboard centered in air space and fiber glass insulation in space on 1 side	36	45	49	53	55	56	56	58	60	62	63	58	53	58	OR-64-59	3 Hrs.	EST	—

STEEL COLUMN FIREPROOFING

1/2" Bestwall Firestop, 2 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3 hrs.	U.L. 39	—
1/2" Bestwall Firestop, 1 layer	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2 hrs.	U.L. 20	—
1/4" Bestwall, 2 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1 Hr.	G.A.	—
1/4" Bestwall, 3 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1 1/2 Hrs.	G.A.	—
1/4" Bestwall Firestop, 1 layer	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1 Hr.	EST	AB—
1/4" Bestwall Firestop, 2 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2 Hrs.	U.L. 8	ABC
1/4" Bestwall Firestop, 3 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	3 Hrs.	U.L. 18	ABC
1/4" Bestwall Firestop, 4 layers	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4 Hrs.	U.L. 26	AB—

PARTITIONS (Wood studs 2" x 4"—16" o.c. using 1/4" Gypsum Sound Deadening Board)

2"x4"	5 1/2"	7.96	1/2" Bestwall Firestop, one layer strip laminated over 1/4" Gypsum Sound Deadening Board, both sides	23	—	39	—	43	—	49	—	59	—	54	45	43.1	52.3	BW-27-FT	1 Hr.	U.L. 30	A—
2"x4"	5 1/2"	8.3	1/2" Bestwall Firestop, 1 layer over 1/4" Gypsum Sound Deadening Board, both sides, laminated	23	—	39	—	44	—	50	—	52	—	57	47	42.9	50	BW-28ST	1 Hr.	U.L. 30	A—
2"x4"	5 1/2"	8.7	1/2" Bestwall Firestop, Type X, one layer strip laminated over 1/4" Gypsum Sound Deadening Board, both sides, 1 1/2" insulation	27	—	38	—	48	—	51	—	53	—	56	50	—	—	BW-35	1 Hr.	U.L.	—
2"x4"	7 1/2"	8.79	1/2" Bestwall Firestop, 1 layer over 1/4" Gypsum Sound Deadening Board, both sides laminated, staggered studs	30	—	34	—	45	—	52	—	53	—	56	47	43.4	51	BW-29ST	1 Hr.	EST	A—
2"x4"	7 1/2"	9.32	1/2" Bestwall Firestop, 1 layer laminated over 1/4" Gypsum Sound Deadening Board, both sides, 1 1/2" insulation, staggered studs	34	—	42	—	49	—	54	—	55	—	60	52	48	54	BW-30ST	1 Hr.	EST	A—
2"x4"	10 1/4"	9.14	1/2" Bestwall Firestop, 1 layer laminated over 1/4" Gypsum Sound Deadening Board, both sides, double studs	31	—	38	—	46	—	52	—	56	—	59	50	44.6	53	BW-31ST	1 Hr.	EST	A—
2"x4"	10 1/4"	9.29	1/2" Bestwall Firestop, 1 layer laminated over 1/4" Gypsum Sound Deadening Board, both sides, 1 1/2" insulation, double studs	39	—	44	—	52	—	56	—	58	—	61	55	48.9	56	BW-32ST	1 Hr.	EST	A—

STUD SIZE	THICKNESS	WEIGHT LB/SQ. FT.	WALL SURFACE	SOUND TRANSMISSION CHARACTERISTICS										SOUND TRANS. CHAR.			FIRE RESIST.		MODEL BUILDING CODE APPROVALS		
				INDIVIDUAL FREQUENCIES—CPS										STC	9 FREQ. AVG.	SPEECH PRIVACY RANGE	TEST REF.	RATING		TEST REF.	
				125	250	500	1000	2000	4000	1	2	3	4								5
PARTITIONS (wood studs 2" x 4"—16" o.c. Loadbearing except when noted—"N")																					
2"x4"	4 1/2"	5.2	1/2" Bestwall both sides	—	—	—	—	—	—	—	—	—	—	—	—	—	EST	25 Min.	EST	A B C	
2"x4"	4 1/2"	5.9	1/2" Bestwall both sides	22	23	28	32	33	41	44	—	46	—	39	31	—	BS-234	40 Min.	EST	A B C	
2"x4"	4 1/2"	5.0	1/2" Bestwall both sides with Mineral Wool in stud space	—	—	—	—	—	—	—	—	—	—	—	39	—	EST	1 Hr.	BMS-92	A B	
2"x4"	4 1/2"	5.9	1/2" Bestwall Firestop, both sides	—	—	—	—	—	—	—	—	—	—	—	32	—	EST	45 Min.	U.L. 1	— B C	
2"x4"	4 3/4"	7.0	1/2" Bestwall Firestop, both sides	22	16	29	31	33	38	41	41.5	36	36.5	45	34	32	38	OR-64-8	1 Hr.	U.L. 5	A B C
2"x4"	4 3/4"	7.0	1/2" Bestwall Firestop, tile backer board, both sides	22	16	27	31	33	38	41	41.5	36	36.5	45	34	32	38	OR-64-8	1 Hr.	U.L. 5	A B C
2"x4"	5 1/4"	8.2	1/2" Bestwall, 2 layers, both sides	27	24	31	35	40	42	46	—	53	—	48	—	38	—	BS-225	1 Hr.	G.A.	A —
2"x4"	5 1/2"	9.5	1/2" Bestwall Firestop, one layer, other side two layers	23.5	19.5	33	34.5	36	40	43	45	40	40	47	37	35	41	CR-64-11	1 1/2 Hrs.	EST	—
2"x4"	5 3/4"	6.3	1/2" Bestwall Firestop, 1 layer nailed one side 1 layer on resilient furring other side	29.5	28	33	41	45	48.5	52	52.5	44	41	51	44	41	48	OR-64-7	1 Hr.	T-3127	A B C
2"x4"	5 3/4"	6.4	1/2" Bestwall Firestop, 1 layer nailed one side 1 layer on resilient furring other side plus fiber glass insulation in stud space	33.5	35	43	50.5	51	54	55	55	54	47.5	53	50	48	53	OR-64-53	1 Hr.	T-3127	A B C
2"x4"	5 1/2"	9.9	1/2" Bestwall, 2 layers both sides	—	—	—	—	—	—	—	—	—	—	39	39	39	NBS	1 1/2 Hrs.	G.A.	A —	
2"x4"	7 1/4"	11.0	1/2" Bestwall, 2 layers both sides, staggered studs	42	40	39	40	45	42	45	—	41	—	53	43	43	—	OR-00-0	1 1/2 Hrs.	—	—
2"x4"	5 1/2"	8.5	1/2" Bestwall Firestop, over 1/2" Bestwall Sound Deadening Board both sides	25	30	38	43	47	52	57	58	55	54	59	46	45	54	OR-64-73	1 Hr.	T-3006	A B C
2"x4"	8 1/4"	13.4	1/2" Bestwall Firestop, 2 layers each side staggered studs	30	—	40	—	44	—	51	—	48	—	57	47	—	—	TL-69-210	2 Hrs.	EST	—
2"x4"	6"	8.8	1/2" Bestwall Firestop, 2 layers one side, 1 layer on resilient furring other side	32.5	32	38	44.5	49	52.5	55	56.5	49	45	54	48	45	51	OR-64-15	1 1/2 Hrs.	EST	—
2"x4"	6 1/2"	12.0	1/2" Bestwall Firestop, 2 layers each side	26.5	22	36	37	42	43.5	48	49.5	45	44.5	51	41	39	46	OR-64-12	2 Hrs.	T-194	A B C
2"x4"	8 1/2"	12.7	1/2" Firestop, 2 layers each side, staggered studs	30	—	40	—	44	—	51	—	48	—	57	47	—	—	TL-69-210	2 Hrs.	UL	A B C
FIRE RETARDANT WOOD STUDS (2" x 4"—24" o.c. 2" x 3"—24" o.c.—Non-loadbearing)																					
2"x4"	4 1/2"	—	1/2" Bestwall Firestop, one layer each side	—	—	—	—	—	—	—	—	—	—	34	—	—	EST	1 Hr.	F.P. LA 13 Univ. of Calif.	A B —	
2"x4"	1 3/4"	—	1/2" Bestwall Firestop, one layer each side	—	—	—	—	—	—	—	—	—	—	32	—	—	EST	1 Hr.	—	—	
EXTERIOR WALLS (Wood Studs 2" x 4"—16" o.c. Loadbearing)																					
5"	—	—	1/2" Bestwall Firestop, (Interior) one layer 1/2" Gypsum Shlg., and plywood or wood siding (Exterior)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	1 Hr.	T-99 BMS-191-192	—	
5 1/2"	—	—	1/2" Bestwall Firestop, two layers (Interior) 1/2" Gypsum Shlg., 2' x 8' T&G and 4" Brick wall (Exterior)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	2 Hrs.	U.L. 23	—	

NOTE: This table is a summary only, based on tests at Underwriters' Laboratories, National Bureau of Standards, University of California, Ohio State University, Geiger and Hammes, Riverbank Laboratories and/or Ohio Research Corporation sponsored by the Bestwall Gypsum Division, Gypsum Association, or others. The fire rating, weight and sound characteristics are based on a combination of specific details as tested and published. Where carpet and pad is used in sound tests, carpet is 44 oz. and pad 40 oz. weights.

FIRE HAZARD CLASSIFICATION: Official Underwriters' Tests. 1/2" and 3/4" Bestwall Firestop, 10-15 (Labeled); 1/8", 1/2", and 3/4" Bestwall, 10-15 (Not Labeled). More complete listings and details are available.

Inconsistencies in test results are due to tests over a period of many years and variations in laboratory facilities.

1. STC under sound characteristics is Sound Transmission Class.

2. 9 Frequency Average, the average decibel loss using nine of the eleven frequencies 125 to 4000 CPS range (Minus—1400 and 2800 Freq.)

3. Speech Privacy Range, the average decibel loss using six frequencies—500 to 2800 CPS range.

4. Official Underwriters' Tests have proven joint finishing is not required for the rating in assemblies of Firestop.

5. Under "Model Building Code Approvals" (A) refers to International Conference of Building Officials; (B) refers to Southern Building Code Congress; (C) refers to Building Officials Conference of America. Additional approvals requested.

WARRANTY:

The assemblies covered above have been developed with due regard to practical construction methods. However, since the Gypsum Division does not have any prior knowledge of a specific building design and its construction or the methods of application used with their products, no warranty of performance is made. All of the test results have been obtained under laboratory testing conditions where controlled environment reduces variables to a minimum. In the field, such laboratory conditions are not always met, since many other variables are introduced. Laboratory results may exceed results of field tests, but the laboratory tests under controlled conditions are the only logical way to compare the performance of different assemblies. The Gypsum Division of the Georgia-Pacific Corporation makes no warranty that the performance of assemblies in the field will have a performance equal to or better than that developed in the test.

Another system of drywall construction consists of the absence of wood or metal studs, either of which has its particular fire resistance deficiency value. In the following four systems (partially explained below) the common factor in each is that they are all constructed (except for floor ceiling runners) entirely of some form of gypsum incombustible material.

2" Solid Laminated—(Non-Load Bearing)—A 1" gypsum core board with a 1/2" gypsum laminated to each side; no air space at all, a 2" solid wall. Has a 2 hour fire rating, economical to buy and construct, an STC rating of 35, creates smooth monolithic walls and creates extra usable floor space.

Materials: All gypsum wallboards, metal runners and accessories, laminating compound and joint system products used shall be furnished by the G-P/Bestwall Gypsum Division. Gypsum wallboard 1/2" thick Regular or Firestop, 4' wide x ceiling height, tapered edge. 1" coreboard 2' wide x ceiling height (homogenous or laminated). T&G edge.

Floor and Ceiling Runners: 1" x 1 1/2" wood runner or 1" x 1 1/2" roll formed 24 gauge galvanized sheet steel "L" or "U" shaped runner.

Fasteners: Nails 1 1/2" long finishing nails. Screws 1" or 1 1/4" long G-P/Bestwall Type "S" drywall screws, 1 1/4" or 1 3/4" Type "G" drywall screws.

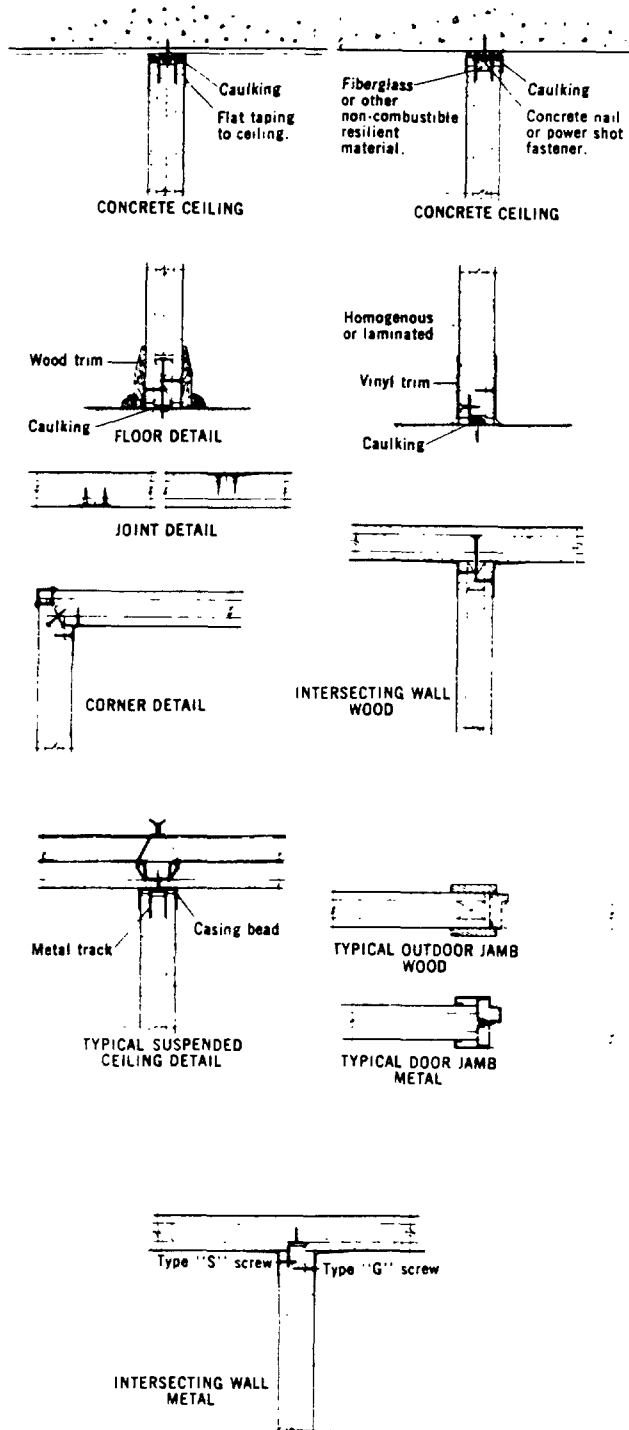
Application: Ceiling and floor track shall be aligned and anchored securely with suitable fasteners at a maximum of 24" o.c. Position 1" G-P/Bestwall coreboard (vertically) into ceiling and floor track, fasten 24" o.c. and fasten with 1 1/4" long Type "S" Drywall screw. Apply G-P/Bestwall Laminating Compound to both sides of the 1" coreboard or the backs of the face wallboards. Use either a comb type spreader, or a mechanical tool designed for applying laminating compound. Notches should be 3/16" deep x 3/16" wide and spaced 3/4" o.c. Position the face layers of wallboard and fasten along vertical edges and down middle of 4' wide board. Fasten with 1 3/4" Type "G" Drywall screws spaced at not over 24" o.c. in field—8" o.c. at top and bottom runner, maintain 3/4" space from edges and end of panel. Drive screws slightly below the face without breaking face paper. Vertical joints of face boards shall be staggered a minimum of 6" from the vertical joints of coreboard. Vertical joints of the face boards shall be staggered from the vertical joints on the opposite side of the wall. Where walls are erected under a concrete floor slab, a 1/2" slip joint is recommended between the slab and the top edge of the 1" coreboard and the top edge of the face boards to allow for building movements (see detail).

NOTE: Before attaching metal runners at ceiling, floor and intersection of walls at columns, a bead of caulking should be applied in back of the metal runners for better resistance to sound transmission.

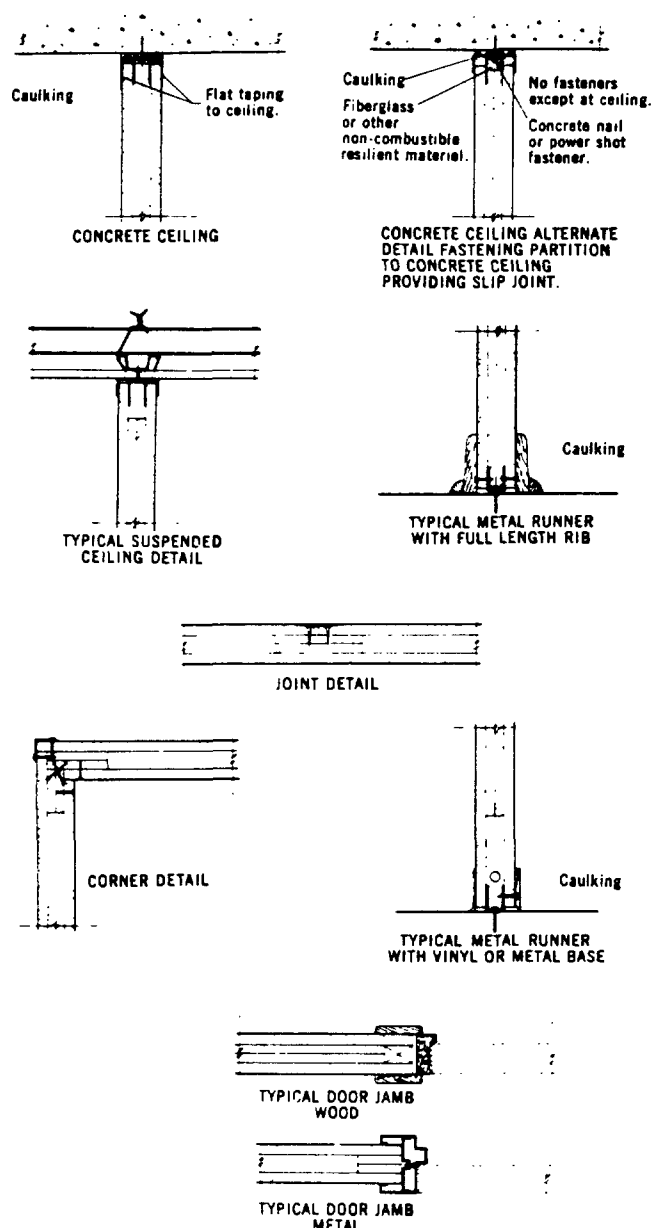
Joints: All joints should be taped and finished with G-P/Bestwall Joint Compound. Nail or screw heads should be finished with joint compound. Exterior angles are covered with G-P/Bestwall Metal Corner Bead and finished with joint compound. The top edge of wallboard at the ceiling angle adjacent to a concrete floor slab shall be finished with flat tape and joint compound or a G-P/Bestwall Metal Casing Bead over top edge of the face boards see detail).

NOTE: This assembly with one layer 1/2" G-P/Bestwall Regular Gypsum Wallboard each side has a 2-hour fire resistive rating.

2" SOLID LAMINATED GYPSUM WALLBOARD



2 1/4" SEMI-SOLID LAMINATED GYPSUM WALLBOARD



2 1/4" Semi-Solid Laminated—(Non-Load Bearing)—A center vertical rib (or stud) composed of 2 layers of gypsum laminated. (1" x 6" rib, 24 o.c.) is the base upon which 5/8" gypsum wallboards are laminated to each side. This leaves intermittent 1" dead spaces for wiring. Has a 1 hour fire rating, simplicity of installation saves money, a 30 decibel STC, creates smooth walls and provides extra floor space.

Materials: All gypsum wallboards, gypsum ribs, metal runners and accessories, laminating compound, joint system products used shall be furnished by the G-P/Bestwall Gypsum Division. Gypsum wallboard 1/2" or 5/8" thick Regular or Firestop 4' wide x ceiling height tapered edge-gypsum ribs consist of two layers of 1/2" gypsum wallboard, factory laminated 1" thick x 6" wide—other rib thicknesses available as detailed by partition thickness. Gypsum ribs may be cut 1/2" or 5" short of ceiling height.

Floor and Ceiling Runners: 1" x 5/8" wood runner or 1" x 1 1/2" roll formed 24 gauge galvanized sheet steel "L" and "U" shaped runners.

Fasteners: Nails—1 1/2" long finishing nails. Screws—1" or 1 1/4" long Type "S" Drywall screws—1 1/2" or 1 5/8" long Type "G" Drywall Screws.

Installation: Ceiling and floor runners shall be aligned and anchored securely with suitable fasteners at a maximum of 24" o.c. Position gypsum ribs into the ceiling and floor runners and laminate one layer of 5/8" G-P/Bestwall Firestop both sides of the assembly and fasten. Fasten with 1 5/8" Type "G" Drywall screws spaced 12" o.c. in field and 8" o.c. at top and bottom runner. Drive screws slightly below the surface without breaking the face paper and maintain 3/8" space from vertical edges and ends of panel. Vertical joints of the face boards are centered over the gypsum ribs, stagger the vertical joints from vertical joints of the opposite wall 24" o.c. Where walls are erected under a concrete floor slab, a 1/2" slip joint is recommended between the slab and the top edge of the gypsum rib and face boards to allow for building movement (see detail).

NOTE: Before attaching metal runners at ceiling, floor and intersection of walls at columns, a bead of caulking should be applied in back of the metal runners for better resistance to sound transmission.

Joints: All joints should be taped and finished with G-P Bestwall Joint Compound. Screw heads should be finished with joint compound. Exterior angles are covered with G-P/Bestwall Metal Corner Bead and finished with joint compound. The top edge of wallboard at the ceiling angle adjacent to a concrete floor slab shall be finished with flat tape and joint compound or a G-P Bestwall Metal Casing Bead over top edge of the face boards (see detail).

NOTE: 1/2" thick face board may be used for a 2" thick partition. Other depth ribs may be used for thicker partitions.

NOTE: When gypsum ribs cut 5" short of ceiling height are used, position and fasten one face layer gypsum wallboard, position 1" x 6" wide gypsum rib, and apply laminating compound and fasten with 1 1/2" long G-P/Bestwall Type "G" Drywall Screws.

NOTE: This assembly with one layer 5/8" G-P/Bestwall Firestop Gypsum Wallboard each side has a 1-hour fire resistive rating and an STC of 35. For additional fire resistive ratings and sound transmission characteristics, see Page D/11.

OTHER LAMINATED SYSTEMS

Double Solid Laminated—(Non-Load Bearing)—Consists of laminating 1/2" gypsum wallboard to a 1" tongue and groove coreboard homogenous or laminated on each side of a 3" air space. There is absolutely no connection over the air space except at the jambs. Has a 2 hour fire rating, greater strength than standard frame or thin solid wall, a 47 decibel STC and smooth wall surface.

Triple Solid Laminated—(Non-Load Bearing)—The center piece is a 1" gypsum core panel running the full height and length of wall, on one side of which is dead air space, the other side is filled with fiberglass insulation. On each side of wall (on both sides) is a 1/2" wallboard fastened to a 1" coreboard (this gives a 1 1/2" wall on both sides of center section). This gives a three hour fire rating, 47 decibel STC and smooth monolithic walls.

There are many different kinds of construction systems and all are based on the requirements of your particular building installation. Basically, the main considerations are usually: **Fire Resistance, Sound Transmission, Relative Strength of the Installation, Dimensional Restrictions** and lastly **Economy**.

GP/Bestwall has many different materials which can be used individually or collectively. The following pages will give you a brief selection of systems and their advantages. However, no matter which system is used there are some very basic considerations to keep in mind.

After the wall and floor and ceiling constructions have been selected, it is important that they be installed properly. The following precautions should be taken during installation to avoid situations or conditions which will detract from the sound control properties of the assembly:

Avoid connecting plenum chambers, ducts, vents, etc. These permit the unrestricted flow of sound. Corrective measures are to make partitions full height, and use ducts lined with absorbent material.

Materials: All gypsum wallboards, metal runners and accessories, joint system products used, shall be G-P/Bestwall Gypsum Wallboard $\frac{3}{8}$ ", $\frac{1}{2}$ " or $\frac{5}{8}$ " thick Regular or Firestop, 4' wide x ceiling height for vertical application or up to 16' long for horizontal application, tapered edge.

Framing: Prior to the gypsum board application, all framing members should be true and firmly nailed in a plane surface. Provide double studs at all corners. Both inside and outside intersections are formed by extending one edge of a panel over the other edge in a flush position and covering with tape and joint treatment. In single ply installation, all ends and joints of gypsum wallboard shall occur over framing members, except that this is not required for treated joints at right angles to framing members.

Application: Gypsum wallboard may be applied horizontally or vertically to 2" x 4" wood studs with nails or screws. (Alternate method-stud adhesive may be applied to studs before applying gypsum wallboard.) The gypsum wallboard shall be attached with G-WB-54 annular ring nails $\frac{1}{4}$ " head, .098" Dia. ASTM-C540—1 $\frac{1}{4}$ "-1 $\frac{3}{8}$ " long or with 1 $\frac{1}{4}$ " long G-P/Bestwall Type "W" dry-wall screws—1" long G-P/Bestwall type "S" Drywall screws.

SINGLE PLY GYPSUM WALLBOARD MAXIMUM FRAMING SPACING

Wallboard Thickness	Application
$\frac{3}{8}$ " sidewalls.....	Horizontal or Vertical 16" o.c.
$\frac{1}{2}$ " sidewalls.....	Horizontal or Vertical 24" o.c.
$\frac{5}{8}$ " sidewalls.....	Horizontal or Vertical 24" o.c.

NAILING OR SCREW SPACING FOR SINGLE-PLY GYPSUM WALLBOARD

(Framing 16" o.c.)

Wallboard Thickness	Single Nailing	Double Nailing
$\frac{3}{8}$ " sidewalls.....	8" o.c. Max.....	12" o.c. Max.
$\frac{1}{2}$ " sidewalls.....	8" o.c. Max.....	12" o.c. Max.
$\frac{5}{8}$ " sidewalls.....	8" o.c. Max.....	12" o.c. Max.

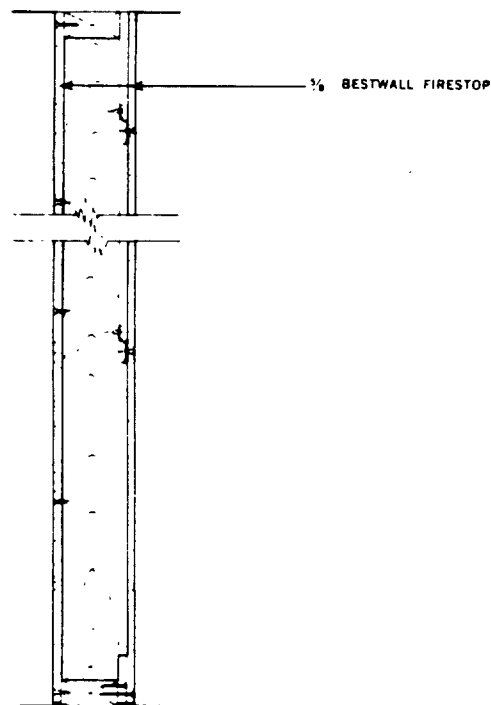
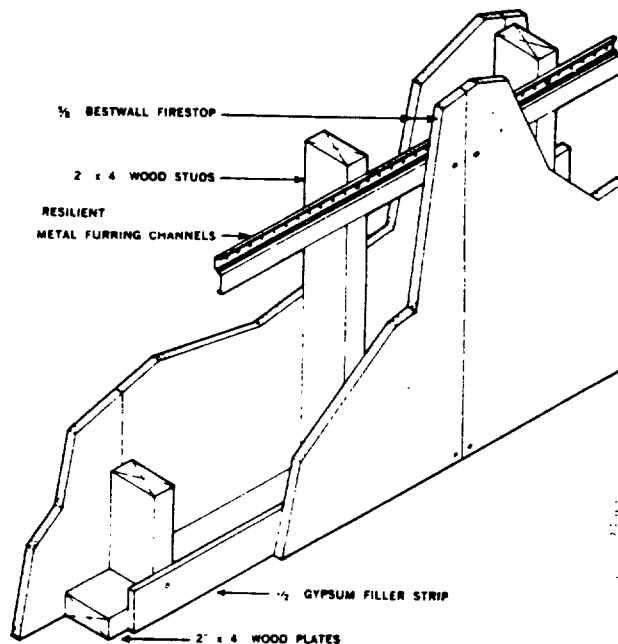
Framing 16" o.c.

Framing 24" o.c.

Wallboard Thickness	Screw Spacing	Screw Spacing
$\frac{3}{8}$ " sidewalls.....	16" o.c. Max.....	—
$\frac{1}{2}$ " sidewalls.....	16" o.c. Max.....	12" o.c. Max.
$\frac{5}{8}$ " sidewalls.....	16" o.c. Max.....	12" o.c. Max.

NOTE: Nails or screws should be driven not less than $\frac{3}{8}$ " from edges or ends of panels. While fasteners are being driven, the wallboard shall be held in firm contact with the underlying supports. Preferably, application of fasteners should proceed from the central portion of the wallboard to the ends and edge. Dimple nails or screws without breaking the face paper. **Joints:** All joints should be taped and finished with tape and joint compound, nail or screw heads should be finished with joint compound. Exterior angles are covered with G-P/Bestwall Metal Casing Beads and finished with joint compound.

WOOD STUD GYPSUM WALLBOARD PARTITION





CEILING AND FLOOR ASSEMBLIES

9.6/Ge

TECHNICAL DATA-FIRE AND SOUND RATINGS

Weight Lb./Sq. Ft.	Surface	Sound Rating Rating Test Ref.	Fire Resistance Rating Test Ref.	Model Building Code Approval (A)
WOOD JOISTS 16" o.c. finished floor on rough sub-floor, except as noted.				
—	1/4" Bestwall, 1 layer	—	15 min.	A B C
11.4	1/4" Bestwall, 1 layer	—	25 min.	A B C
11.4	1/4" Bestwall Firestop, 1 layer	—	45 min.	A B C
12.0	3/4" Bestwall Firestop, 1 layer	—	1 hr.	A B
16.0	3/4" Bestwall Firestop, 1 layer nailed; 2nd layer 1/4" Firestop applied to resilient furring channel 24" o.c. between layers	STC 38/INR—16 (Est.)	—	A B
13.0	1/4" Bestwall Firestop, 1 layer nailed	—	2 hr.	A B C
13.0	1/4" Bestwall Firestop applied to resilient metal furring 24" o.c.	STC 47 TL64-155	1 hr.	A B C
—	1/4" Bestwall, 2 layers	—	30 min.	—
—	1/4" Bestwall, 2 layers	—	1 hr.	—
—	1/4" Bestwall Firestop, 1 layer, laminated and nailed to 1/4" Bestwall Gypsum Sound Deadening Board, with floor of 1/4" CD plywood, 1/4" particleboard underlayment, carpet and pad	STC 41/INR—25 BW-2MT	1 hr.	A—
—	1/4" Bestwall Firestop, 1 layer laminated and nailed to 1/4" Bestwall Gypsum Sound Deadening Board with floor of 1/4" CD plywood, 1/4" particleboard underlayment, carpet and pad	STC 42/INR—25 (Est.)	1 hr.	A B C
—	1/4" Bestwall Firestop, 3" insulation, resilient furring, carpet and pad	STC 48/INR—18 L-224-3 & 4	1 hr.	A B C
PREFABRICATED FLOOR PANELS spaced 12" o.c. — Combustible				
6.5	1/4" Bestwall Firestop, one layer over 1/4" sound deadening board (direct attached)	—	1 hr.	U.L. No. 47 A—
2" CONCRETE FLOOR ON METAL LATH over Steel Bar Joists 24" o.c. — Incombustible				
34.2	3/4" Bestwall Firestop nailed or screwed to metal furring 16" o.c.	—	1 hr.	U.L. No. 2 A B C
34.2	3/4" Bestwall Firestop Backer, nailed or screwed to metal furring 16" o.c.	—	1 hr.	U.L. No. 2 A B C
32.0	3/4" Bestwall Firestop, 1 layer, metal furring 24" o.c.	—	1 hr.	U.L. No. 19 A B C
33.9	1/4" Bestwall Firestop, metal furring 24" o.c.	—	1 1/2 hr.	U.L. No. 17 A B C
36.4	3/4" Bestwall Firestop, metal furring 24" o.c.	—	2 hr.	U.L. No. 259 A—
—	3/4" Bestwall Firestop metal deck	—	2 hr.	U.L. File R4024-12 A—
—	3/4" Bestwall Firestop, nailed, 1 1/4" lightweight concrete, 1/4" plywood, wood joists 16" o.c. insulation, resilient furring, carpet and pad	STC 53/INR—23 L-224-27 & 28	1 hr.	Est. A—
—	3/4" Bestwall Firestop, nailed, 1 1/4" lightweight concrete, 1/4" plywood, wood joists 16" o.c. insulation, carpet and pad	STC 47/INR—15 L-224-29 & 30	1 hr.	Est. A—
2 1/2" CONCRETE FLOOR ON METAL LATH over Steel Bar Joists, 24" o.c. — Incombustible				
38.5	1/4" Bestwall Firestop, metal furring 24" o.c.	—	2 hr.	U.L. No. 237 A B C
39.3	3/4" Bestwall Firestop, metal furring 24" o.c.	—	2 hr.	U.L. No. 69 A B C
38.0	3/4" Bestwall Firestop 2 x 2 ft. lay-in, metal grid	—	2 hr.	U.L. No. 208 A B C
STEEL-WOOD COMBINATION JOISTS				
—	1/4" Bestwall Firestop, 18" deep combination steel-wood joists 32" o.c., 3" insulation, resilient furring, carpet and pad, 1 1/4" plywood sub-floor	STC 47/INR—18 L-224-35 & 36	1 hr.	Est. —
—	1/4" Bestwall Firestop, 18" deep combination steel-wood joists 16" o.c., 3" insulation, 1/4" plywood, lightweight concrete deck, carpet and pad	STC 46/INR—11 L-224-37 & 38	1 hr.	Est. —
BEAM PROTECTION				
—	3/4" Bestwall Firestop, two layers	—	2 hr.	U.L. No. 254, 255 —

SOUND CHARACTERISTICS—References: Geiger and Hamme, Inc.; Riverbank Labs; Koderas.

(A) UNDER MODEL BUILDING CODE APPROVALS.

1—Refers to International Conference of Building Officials.

B—Refers to Southern Building Code Congress.

C—Refers to Building Officials Conference of America.
Additional Approvals Requested

NOTE 1. This table is a summary only, based on tests at Underwriters' Laboratories, National Bureau of Standards, University of California, Ohio State University, sponsored by the G-P/Bestwall Gypsum Division, Gypsum Association, or others. The fire rating, weights and sound characteristics are based on a combination of specific details as tested and published.

COMBUSTIBLE ASSEMBLIES

NOTE 2. For all 45 minute and 1 hour ratings 5/8" structural interior plywood underlayment grade, over building paper, over 1/2" structural interior plywood with exterior glue C-D grade may be used over the wood joists with ceilings as detailed.

INCOMBUSTIBLE ASSEMBLIES

NOTE 3. Ceilings for all 1 hour, 1 1/2 hour and 2 hour incombustible floor and ceiling construction assemblies with 2" or 2 1/2" concrete floor on metal lath over steel bar joists, unless otherwise specified, may be direct attached or suspended.

WARRANTY:

The assemblies covered have been developed with due regard to practical construction methods. However, since the G-P/Bestwall Gypsum Division does not have any prior knowledge of a specific building design and its construction or the methods of application used with their products, no warranty of performance is made. All of the test results have been obtained under laboratory testing conditions where controlled environment reduces variables to a minimum. In the field, such laboratory conditions are not always met, since many other variables are introduced. Laboratory results may exceed results of field tests, but the laboratory tests under controlled conditions are the only logical way to compare the performance of different assemblies. The Bestwall Gypsum Division of the G-P Corporation makes no warranty that the performance of assemblies in the field will have a performance equal to or better than that developed in the test.

Firestop Gypsum Backer

LENGTH—6' to 16'. THICKNESS—5/8", 1/2"

WIDTH—2", 4". EDGES—Tongue-and-Groove Square.

G-P/Bestwall Firestop Gypsum Backer, with glass fiber reinforcement is used as a backing for decorative surface treatments of acoustical plasters, tile, plywood and various veneers. A single layer application of G-P/Bestwall Firestop Gypsum Backer on both sides of wood or steel framing, enables load bearing or non-load bearing walls, floors and ceiling assemblies to resist temperatures rising to 1700° F. in a standard time temperature curve for one hour.

Official Sound Transmission Tests of various assemblies allow possible floor and ceiling assemblies with superior ratings Sound Transmission.

G-P/Bestwall Firestop is listed by Underwriters and carries the UL Label for 45 minutes, 1, 2, and 3 hour Fire Resistance in various Designs and with a Fire Hazard Classification of 10-15.

D/17

SGP 0022965

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