SHEETROCK® MH Brand Gypsum Base Board



Panels specially designed to accept laminated vinyl film

- Meet or exceed the requirements of ASTM C36.
- Class A material; surface burning characteristics: flame spread 15, smoke developed 0 (on plain gypsum base board).
- Cut to your specified standard lengths and 4' wide to meet construction dimension requirements.
- Square edges for tight-fitting panels to minimize batten width.
- Designed for installation with two-component polyurethane foam adhesive, staples, screws, adhesive, or nails.

Description

SHEETROCK® MH Brand Gypsum Base Board is specially designed to meet Industrialized Construction's need for time-sensitivity and structural integrity. These superior-grade panels are specifically designed to accept laminated vinyl film before installation. They are available in 5/16", 3/8", 1/2", and 5/8" thicknesses, and are suitable for use on both shear and nonshear walls. They also carry a Class A Surface Burning Rating for use as wall liners in HUD Code home furnace and water heater rooms.

The panels are made to provide superior structural performance during construction and in transit. Panels are 4' wide and finished with smooth manila face paper wrapped around square edges. They may be fastened with two-component polyurethane foam adhesive; with mechanical fasteners (screws, staples, or nails); with adhesive; or with a combination of mechanical fasteners and adhesive for superior performance in wall applications.

Advantages

Fire Resistance: Gypsum core is noncombustible.

Shear Resistance: System tested to ensure compliance with HUD Manufactured Home Construction Standard. Classified by Underwriters Laboratories Inc.

Dimensional Stability: Composition provides low expansion and contraction to resist buckling and warping.

Installation

SHEETROCK MH Brand Gypsum Base Board is designed for parallel application to framing components for wall application. Apply with adhesive, mechanical fasteners, or both in accordance with accepted industry standard practices. (See USG publication MH1107 for specifications and application guidance.)

WARNING: Store all SHEETROCK Brand Gypsum Panels flat. Panels are heavy and can fall over, causing serious injury or death. Do not move unless authorized.

Maximum Framing Spacing Vinyl-Covered Gypsum Board: Wall Application

	Thickness	Application Method	Maximum Support Spacing
:	5/16"	perpendicular or parallel	16" o.c.
	3/8"	perpendicular or parallel	16" o.c.
	1/2"	perpendicular or parallel	24" o.c.
	5/8″	perpendicular or parallel	24″ o.c.



Trademarks:

The following trademark used herein is owned by United States Gypsum Company: SHEETROCK.

Note:

Products described here may not be available in all geographic markets.
Consult your U.S. Gypsum Company sales office or representative for informa-

Notice:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Safety First!
Follow good safety and industrial hygiene practices during handling and installing all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.