Gyptone® BIG

INSTALLATION MANUAL

with CertainTeed metric Drywall Suspension System

Design & Specifications

Use of the Product

Gyptone BIG is a large-format, perforated gypsum acoustical panel that allows the creation of wall and ceiling surfaces without visible joints or breaks. Gyptone BIG is accessible through the use of Gyptone Access Panels.

Overall Depth of System

Minimum plenum height with CertainTeed Drywall Grid System is 5-inches.

Surfaces

The gypsum surface is intended to be painted after installation. Paint application must be made with a short nap roller (1/4" recommended). **DO NOT SPRAY PAINT PANELS AS IT WILL SUBSTANTIALLY IMPAIR THE ACOUSTIC PERFORMANCE.** Joints should be taped, finished, and sanded. See page page 3 for additional information.

Suspension System

Gyptone BIG is typically installed on a CertainTeed 1-1/2" Drywall Suspension System in accordance with this installation manual.

Loading

Maximum load is 4.0 pounds/S.F. If higher loading is required, refer to ICC-ES ESR 3336 section 4.3.

Stability

Gyptone BIG is to be installed and used in rooms with relative humidity not exceeding 70% or temperatures exceeding 104 degrees F. Gyptone BIG can be curved (dry) to a maximum 20-foot radius if installed on pre-shaped framing.

Weight

Gyptone BIG products ≈ 1.6 lbs./SF

Cleaning

Can be cleaned with a damp cloth, depending on the final surface treatment. Do not use detergents.

Maintenance

Damages on edges or surfaces can be repaired by filling with joint compound and painting (except perforated areas which may not be repairable).

Access Panels

Use Gyptone Access Panels for seamless access to the plenum. (Applicable only to Gyptone BIG Line 6, BIG Quattro 41, BIG Quattro 46, BIG Sixto 63).



Read the entire manual before installing.



Fix the DWA1.5-15 (or DWA2-2) Wall Angle to wall with appropriate fasteners spaced approximately every 16-inches.



Conduct a survey of the room. Plan for positioning of metal framing, ceiling boards and a potential perimeter.

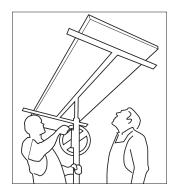
Locate and suspend suspension hangers for main runners (DWS3600MM-13-20) / 1200mm (~4-ft) or 900 (~3-ft) O.C. main runner spacing (determined by the BIG Board width / 1200mm or 900mm)

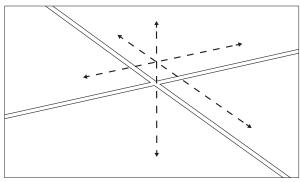


Position first suspension hanger no farther than 6-inches from the wall.

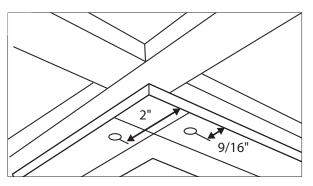
Begin constructing Drywall Grid field using 1200mm cross tees (DWS1200MM-13-20) spaced 600mm (\$\approx 2\$-ft) apart or 900mm cross tees (DWS900MM-13-20) spaced 450mm (\$\approx 18\$-inches) apart. (determined by BIG Board width / 1200mm or 900mm)

Use available CertainTeed Drywall Grid components to frame for HVAC diffusers and integrated light fixtures. Refer to the "CertainTeed Drywall Suspension System Technical Guide" available online at www.certainteed.com/ceilings-and-walls





Install Gyptone BIG by using appropriate lifting equipment and fix to CertainTeed Drywall Grid with appropriate drywall screws. Use Gyptone QSTR 25 screws whenever fixing is necessary within the confines of any Gyptone BIG Boards perforated area.

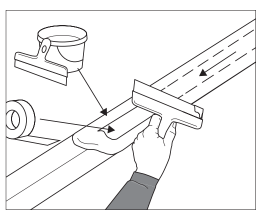


Distance from screw to corner is 2"

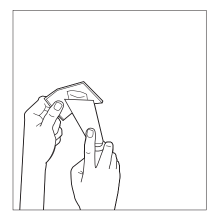
Screws are no closer to the board edge than 9/16"

Screw spacing is 8" on perimeter of BIG Boards

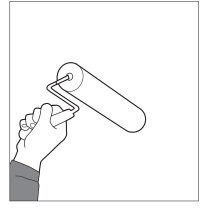
Screw spacing across BIG Boards is 12"



All board joints are to be filled with adequate joint compound. First, apply a layer of CertainTeed All-Purpose Joint Compound (or equivalent) in the tapered section. Next, add Marco Spark-Perf Paper Tape (or equivalent) in the wet compound. Lightly sand (100-200 grit) when cured. Apply a layer of CertainTeed All-Purpose Joint Compound (or equivalent). When cured, lightly sand until level with board.



Fill screw heads with CertainTeed All-Purpose Joint Compound (or equivalent) in two rounds finished by light sanding until level. Tip: Use a piece of plastic with a circular hole as a mold.

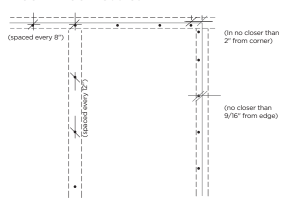


Paint Gyptone BIG with a 1/4" nap roller to avoid excessive paint into perforations. DO NOT SPRAY PAINT BIG BOARD. Gyptone BIG Boards is typically prime-painted once and finish-painted twice.

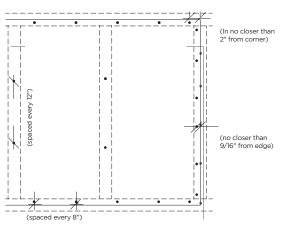
Positioning of screws for 1200x2400 mm or 900x2700mm Gyptone BIG Boards

(Pre-drill and use QSTR25 screws when fixing within the perforated area. All other screw fixing is by standard drywall screws and no pre-drilling is necessary)

Screw attachment for 1200 x 2400 modules



Screw attachment for 900 x 2700 modules



1200 x 2400 Module

Main Runners installed 1200mm on-center (\approx 47.25").

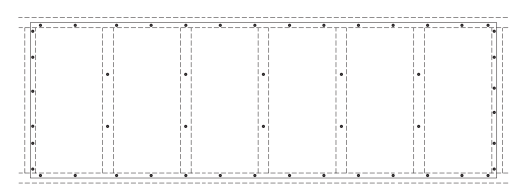
1200mm cross tees installed every 600mm (≈17.75").

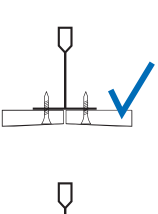
NOTE SCREW FREQUENCY ON EACH DIAGRAM

900 x 2700 Module

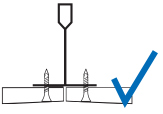
Main Runners installed 900mm on-center (≈35.5").

900mm cross tees installed every 450mm (≈17.75").





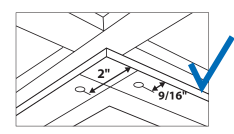


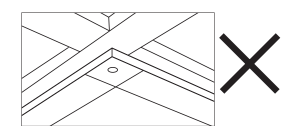




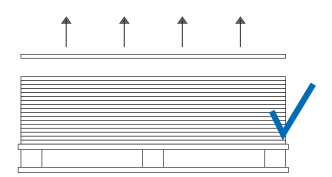
100% Support

Positioning of Screws

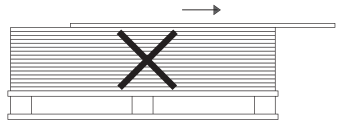




Gyptone BIG Boards are to be lifted vertically off the stack



Note: Do not slide panels as damage to acoustic tissue will likely result.



1200 x 2400mm (≈47.25 x 94.5") boards

Estimated consumption of CTA Drywall Grid System.

| Article | Item Number | Approximate Consumption Estimate | | |
|-----------------------|---------------------|-------------------------------------|--|--|
| 1. Main Runner | DWS3600MM-13-20 G40 | Total SF/4 ≈ linear feet (LF) of MR | | |
| 2. Cross Tee / 1200mm | DWS1200MM-13-20 G40 | LF of MR/2 ≈ pieces of 1200 CT | | |
| 3. Cross Tee / 600mm | DWS600MM-13-20 G40 | As required | | |
| 4. Wall Angle | DWS1.5-1.5 G40 | As required | | |
| 5. QSTR 25 Screw | 5200412717 | As required in perforated area | | |

900 x 2700 Gyptone BIG SIXTO 65

Estimated consumption of CTA Drywall Grid System.

| Article | Item Number | Approximate Consumption Estimate | | |
|----------------------|---------------------|-------------------------------------|--|--|
| 1. Main Runner | DWS3600MM-13-20 G40 | Total SF/3 ≈ linear feet (LF) of MR | | |
| 2. Cross Tee / 900mm | DWS900MM-13-20 G40 | LF of MR/1.5 ≈ pieces of 900 CT | | |
| 3. Wall Angle | DWS1.5-1.5 G40 | As required | | |
| 4. QSTR 25 Screw | 5200412717 | As required in perforated area | | |

Gyptone BIG Boards / Components

| Product | ltem Number | Nominal Length/Size | Pieces per Carton or Pallet | LF/SF per Carton or Piece | Weight per Carton or Pallet (lbs.) |
|---|------------------------|----------------------------|-----------------------------------|---------------------------------|---|
| Gyptone BIG / Quattro 41 | 5200605090 | 1200x2400mm (≈4'x8') | 45 max. | ~31 S.F./pc | 2286 max. |
| Gyptone BIG / Quattro 46 | 5200640995 | 1200x2400mm (≈4'x8') | 45 max. | ~31 S.F./pc | 2286 max. |
| Gyptone BIG / Sixto 63 | 5200545808 | 1200x2400mm (≈4'x8') | 45 max. | ~31 S.F./pc | 2295 max. |
| Gyptone BIG / Sixto 65 | 5200607125 | 900x2700mm (≈3'x9') | 45 max. | ~26 S.F./pc | 1926 max. |
| Gyptone BIG / Line 6 | 5200605112 | 1200x2400mm (≈4'x8') | 45 max. | ~31 S.F./pc | 2286 max. |
| 1-1/2" Drywall System Main Runner / Metric | DWS3600MM-13-20 G40 | 3600x41x38mm (≈11′ 10″) | 16 | ≈189 LF/ carton | 61 |
| 1-1/2" Drywall System Cross Tee / 1200mm | DWS1200MM-13-20 G40 | 1200mm (≈47.25") | 48 | ≈189 LF/ carton | 34 |
| 1-1/2" Drywall System Cross Tee / 900mm | DWS900MM-13-20 G40 | 900mm (≈35.4") | 48 | ≈142 LF/ carton | 61 |
| 1-1/2" Drywall System Cross Tee / 600mm | DWS600MM-13-20 G40 | 600mm (≈23.5") | 48 | ≈94 LF/carton | 64 |
| 1-1/2" Drywall System Wall Angle / 1.5" | DWA1.5-1.5 | 12-ft | 20 | 240 L.F. | 59 |
| 1-1/2" Drywall System Wall Angle / 2.0" | DWA2-2 | 12-ft | 20 | 240 L.F. | 59 |
| QSTR 25 Screw | 5200412717 | ≈1.O″ | 1000 | N/A | 3 |
| L-Bracket | LBRC | ≈2.25" x 2.25" | 200 | N/A | 15 |
| Splice Clip | DWSC | ≈3.9″ × 1.1″ | 200 | N/A | 9 |

More information can be found on www.certainteed.com/ceilings-and-walls

