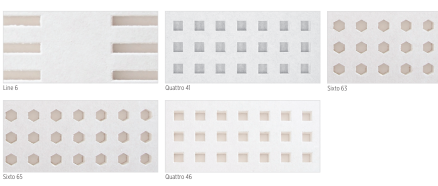


Perforated Gypsum

Beautiful, innovative large-format perforated gypsum panels create unique spaces.





FEATURES AND BENEFITS

- Smooth, paintable surface simplifies installation and maintenance, ensuring long, sustainable life
- Screw attach to CertainTeed Drywall Suspension System
- Complementary Gyptone lay-in ceiling panels available for each pattern
- Designed with four tapered edges for easy finishing



- Suitable for wall and ceiling applications and can be shaped to 20-ft radius
- Proprietary Saint-Gobain formaldehyde scavenging performance (inherent to all Gyptone products)
- Environmental Product Declaration (EPD) and Health Product Declaration (HPD) available

Gyptone BIG access panels are quick to install and virtually invisible because the gap between the ceiling and the hatch is minimal. This fully integrated solution is available for most Gyptone BIG patterns and allows for easy access to the plenum. (Not available for Gyptone BIG Sixto 65)



LEED* is a registered trademark of the U.S. Green Building Council.







GYPTONE® BIG™

Perforated Gypsum

All products in this line feature these attributes:









V	
ON ANT	RECYCLE
IED	95%

Dimensions mm (≈ in.)	NRC	CAC	Hole Size (mm)	Perforated Area	Recycled Content	Max Pieces/ pallet	Sq. m (in.)/ piece	Lbs./ pallet
2400 x 1200 x 12.5 (≈ 94.5 x 47.2 x 1/2)	Ceiling: 0.60* Wall: 0.65†	35•	6 x 80	13%	85%	45	3 (31)	2286
Dimensions mm (~ in.)	NRC	CAC	Hole Size (mm)	Perforated Area	Recycled Content	Max Pieces/ pallet	Sq. m (in.)/ piece	Lbs./ pallet
2400 x 1200 x 12.5 (≈ 94.5 x 47.2 x 1/2)	Ceiling: 0.70* Wall: 0.80†	35•	12	16%	85%	45	3 (31)	2286
Dimensions mm (≈ in.)	NRC	CAC	Hole Size (mm)	Perforated Area	Recycled Content	Max Pieces/ pallet	Sq. m (in.)/ piece	Lbs./ pallet
2400 x 1200 x 12.5 (≈ 94.5 x 47.2 x 1/2)	Ceiling: 0.60* Wall: 0.60†	35•	12	10%	85%	45	3 (31)	2286
Dimensions mm (≈ in.)	NRC	CAC	Hole Size (mm)	Perforated Area	Recycled Content	Max Pieces/ pallet	Sq. m (in.)/ piece	Lbs./ pallet
2400 x 1200 x 12.5 (≈ 94.5 x 47.2 x 1/2)	Ceiling: 0.65* Wall: 0.70†	35•	12	15%	85%	45	3 (31)	2295
Dimensions mm (≈ in.)	NRC	CAC	Hole Size (mm)	Perforated Area	Recycled Content	Max Pieces/ pallet	Sq. m (in.)/ piece	Lbs./ pallet
2700 x 900 x 12.5 (≈ 106.3 x 35.4 x 1/2)	Ceiling: 0.75* Wall: 0.85†	35•	12	17%	85%	45	3 (26.1)	1926
	mm (~ in.) 2400 x 1200 x 12.5 (~ 94.5 x 47.2 x 1/2) Dimensions mm (~ in.) 2400 x 1200 x 12.5 (~ 94.5 x 47.2 x 1/2) Dimensions mm (~ in.) 2400 x 1200 x 12.5 (~ 94.5 x 47.2 x 1/2) Dimensions mm (~ in.) 2400 x 1200 x 12.5 (~ 94.5 x 47.2 x 1/2) Dimensions mm (~ in.) 2400 x 1200 x 12.5 (~ 94.5 x 47.2 x 1/2)	mm (~in.) NRC 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.60* Wall: 0.65* Dimensions mm (~in.) NRC 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.70* Wall: 0.80* Dimensions mm (~in.) NRC 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.60* Wall: 0.60* Dimensions mm (~in.) NRC 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.65* Wall: 0.70* Dimensions mm (~in.) NRC Dimensions mm (~in.) NRC	mm (= in.) NRC CAC 2400 x 1200 x 12.5 (= 94.5 x 47.2 x 1/2) Ceiling: 0.60* Wall: 0.65* 35* Dimensions mm (= in.) NRC CAC 2400 x 1200 x 12.5 (= 94.5 x 47.2 x 1/2) Ceiling: 0.70* Wall: 0.80* 35* Dimensions mm (= in.) NRC CAC 2400 x 1200 x 12.5 (= 94.5 x 47.2 x 1/2) Ceiling: 0.60* Wall: 0.60* 35* Dimensions mm (= in.) NRC CAC Dimensions mm (= in.) NRC CAC Dimensions mm (= in.) NRC CAC	mm (~in.) NRC CAC Hole Size (mm) 2400 × 1200 × 12.5 (~94.5 × 47.2 × 1/2) Ceiling: 0.60* Wall: 0.65* 35* 6 × 80 Dimensions mm (~in.) NRC CAC Hole Size (mm) 2400 × 1200 × 12.5 (~94.5 × 47.2 × 1/2) Ceiling: 0.70* Wall: 0.80* 35* 12 Dimensions mm (~in.) NRC CAC Hole Size (mm) Dimensions mm (~in.) NRC CAC Hole Size (mm) 2400 × 1200 × 12.5 (~94.5 × 47.2 × 1/2) Ceiling: 0.60* Wall: 0.60* 35* 12 Dimensions mm (~in.) NRC CAC Hole Size (mm) Dimensions mm (~in.) NRC CAC Hole Size (mm) Dimensions mm (~in.) NRC CAC Hole Size (mm)	mm (~in.) NRC CAL Hole Size (mm) Area 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.60* Wall: 0.65? 35* 6 x 80 13% Dimensions mm (~in.) NRC CAC Hole Size (mm) Perforated Area 2400 x 1200 x 12.5 (~94.5 x 47.2 x 1/2) Ceiling: 0.70* Wall: 0.80? 35* 12 16% Dimensions mm (~in.) NRC CAC Hole Size (mm) Perforated Area Dimensions mm (~in.) NRC CAC Hole Size (mm) Perforated Area	MRC	MRC CAC Hole Size (mm) Area Content pallet	Area Content pallet pa

^{*}NRC value when used with CertainTeed Sustainable** Insulation in unfaced 2-1/2" (R-8) as an overlay above the installed ceiling panel *NRC value when used with CertainTeed Sustainable Insulation in unfaced 2-1/2" (R-8) in wall cavity

•CAC value when used with CertainTeed Sustainable Insulation in unfaced 3-1/2" (R-11) as an overlay above the panel (Line 6, Quattro 41, Quattro 46 - without insulation NRC=0.55, CAC=17)
(Sixto 63 - without insulation NRC=0.65, CAC=17)
(Sixto 65 - without insulation NRC=0.65, CAC=17)





Perforated Gypsum

ACCESSORIES

GYPTONE BIG ACCESSORIES		Product Name	Pieces/carton	Use
_	5200428567	Quattro 41 Access Panel	1	Access Panel for Quattro 41 Ceiling
_	5200428599	Line 6 Access Panel	1	Access Panel for Line 6 Ceiling
_	5200428548	Sixto 63 Access Panel	1	Access Panel for Sixto 63 Ceiling
_	5200428576	Quattro 46 Access Panel	1	Access Panel for Quattro 46 Ceiling
	5200412213	C-Channel	12	For use in framing the perimeter of the wall structure in a Gyptone BIG or Gyptone BIG Curve wall application
	5200412216	Z-Channel	12	For use in framing horizontally across the wall structure in a Gyptone BIG or Gyptone BIG Curve wall application
	5200412717	QSTR 25 Screw	1000	For use when installing Gyptone BIG boards to metal framing

Access panel not available for Gyptone® Big™ Sixto 65

PHYSICAL DATA

MATERIAL Gypsum

ASTM E1264 CLASSIFICATION Type XX, Pattern A G

FIRE CLASS (ASTM E1264)
Tested according to ASTM E84 & CAN S102
Flame Spread: 25 or less
Smoke Developed: 50 or less

VOC EMISSIONS

Independently certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017.

MAINTENANCE

Wipe with a soft cloth or vacuum with brush attachment. Painted surfaces can be cleaned with a damp cloth and mild detergent.



GYPTONE® BIG™

Perforated Gypsum



