

Gyptone® Big™ Curve

GYPSUM PERFORATED PANEL

Unleash your imagination with these large-format, perforated gypsum boards.

Features & Benefits

- Adaptable acoustics and design possibilities to surpass your imagination
- Available in three perforation patterns for screw attachment to walls and ceilings
- Can be curved to a min. 10-ft radius (dry bend) and min. 5-ft radius (wet bend)
- Smooth, paintable surface simplifies installation and maintenance, ensuring long, sustainable life
- Tapered edges on long sides only for easy finishing
- Proprietary Saint-Gobain formaldehyde scavenging performance (inherent to all Gyptone products)

Attributes







RECYCLED CONTENT

LEED® v4

RECYCLED CONTENT

up to 85%

- MR: PBT Source Reduction (Healthcare)
- ✓ EQ: Acoustic Performance
- EQ: Prereq. Min. Acoustic Performance (Schools)
- ✓ EQ: Low-Emitting Materials
- ✓ MR: Material Ingredients (HPDs)
- ✓ MR: Sourcing Raw Materials

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

CERTIFICATIONS & PRODUCT DECLARATIONS





Gyptone® Big™ Curve **GYPSUM PERFORATED PANEL**

Gyptone® Big™ Curve	DIMENSIONS MM (≈IN.)	NRC*	CAC*	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	MIN PIECES/ PALLET	SQ. M (FT.)/ PIECE	MIN WEIGHT/ PALLET (LBS.)
Line 6									
5200809688	1200 x 2400 x 6.5 (≈47.2 x 94.5 x 1/4)	Ceiling: 0.60 Wall: 0.65†	-	6 x 80	13%	85%	1	3 (≈31)	35
Quattro 41									
5200609695	1200 x 2400 x 6.5 (*47.2 x 94.5 x 1/4)	Ceiling: 0.70 Wall: 0.80†	-	12	16%	85%	45	3 (≈31)	35
Sixto 63									
5200609700	1200 x 2400 x 6.5 (~47.2 x 94.5 x 1/4)	Ceiling: 0.65 Wall: 0.70†	-	12	15%	85%	45	3 (≈31)	35

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

Accessories

GYPTONE BIG CURVE ACCESSORIES		PRODUCT NAME	PIECES/ CARTON	USE		
	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		
	5200609148	QSC 25 Screw	1000	For use when attaching Gyptone BIG Curve to metal framing in perforated area		





Physical Data

MATERIAL Gypsum

FLAME SPREAD/SMOKE DEV.
Per ASTM E84 — CAN/ULC S102
Flame Spread: 25 or less
Smoke Developed: 50 or less
(Class A per ASTM E1264)

ASTM E1264 CLASSIFICATION

ASTM E1264-22: Type XX, Pattern A G ASTM E1264-23: Type G, Form G1, Pattern A G

VOC EMISSIONS

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

