

Unique gypsum panels with easy plenum access.

FEATURES AND BENEFITS

- Perforated, sound absorbent gypsum panel available in 4 unique patterns
- Fully finished white surface is capable of being post-painted to suit design
- Durable lay-in panel provides easy plenum access
- Proprietary Saint-Gobain formaldehyde scavenging performance (inherent to all Gyptone products)

ATTRIBUTES







LR 0.70-0.71



EMISSION COMPLIANT CERTIFIED

LEED® v4

RECYCLED CONTENT

✓ EQ: Interior Lighting

✓ 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

MR: Environmental Product Declarations (EPDs)

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

CERTIFICATIONS & PRODUCT DECLARATIONS

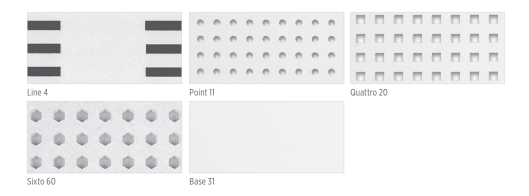




EPD AVAILABLE

HPD AVAILABLE

GYPTONE® ACOUSTICAL PANELS



LINE 4™	FORMAT	DIMENSIONS (IN.)	NRC*	CAC*	LR	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	PIECES/ CARTON	SQ. FT./ CARTON	LBS./ CARTON	CARTONS/ PALLET
TRIM												
NEC. 25 2500410528	Panels	24 x 24 x 1/2	0.70	35	0.70	6 x 95	17%	85%	6	24	39	32
NARROW REVEAL												
2500410261	Panels	24 x 24 x 1/2	0.70	35	0.70	6 x 95	17%	85%	6	24	39	32

^{*}NRC and CAC values when used with CertainTeed Sustainable* Insulation in unfaced 3-1/2" (R-11) as an overlay above the installed panel (Without insulation NRC=0.60, CAC=17)

POINT 11™	FORMAT	DIMENSIONS (IN.)	NRC*	CAC*	LR	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	PIECES/ CARTON	SQ. FT./ CARTON	LBS./ CARTON	CARTONS/ PALLET
TRIM												
80 S S 5200410316	Panels	24 x 24 x 1/2	0.80	35	0.71	6.5	12%	85%	6	24	39	32
NARROW REVEAL												
88. 25700410350	Panels	24 x 24 x 1/2	0.80	35	0.71	6.5	12%	85%	6	24	39	32

^{*}NRC and CAC values when used with CertainTeed Sustainable Insulation in unfaced 2-1/2" (R-8) as an overlay above the installed panel (Without insulation overlay: NRC=0.60, CAC=17)

QUATTRO 20™	FORMAT	DIMENSIONS (IN.)	NRC*	CAC*	LR	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	PIECES/ CARTON	SQ. FT./ CARTON	LBS./ CARTON	CARTONS/ PALLET
TRIM												
SE SE S	Panels	24 x 24 x 1/2	0.75	35	0.71	9	18%	85%	6	24	39	32
NARROW REVEAL												
5200410422	Panels	24 x 24 x 1/2	0.75	35	0.71	9	18%	85%	6	24	39	32

^{*}NRC and CAC values when used with CertainTeed Sustainable Insulation in unfaced 2-1/2" (R-8) as an overlay above the installed panel (Without insulation overlay: NRC=0.65, CAC=17)



SIXTO 60™	FORMAT	DIMENSIONS (IN.)	NRC*	CAC*	LR	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	PIECES/ CARTON	SQ. FT./ CARTON	LBS./ CARTON	CARTONS/ PALLET
TRIM												
5200609848	B Panels	24 x 24 x 1/2	0.80	35	0.71	11	17%	85%	6	24	39	16
NARROW REVEAL												
SB 5200609840	Panels	24 x 24 x 1/2	0.80	35	0.71	11	17%	85%	6	24	39	16

^{*}NRC and CAC values when used with CertainTeed Sustainable Insulation in unfaced 2-1/2" (R-8) as an overlay above the installed panel (Without insulation NRC=0.70, CAC=17)

BASE 31™	FORMAT	DIMENSIONS (IN.)	NRC*	CAC*	LR	HOLE SIZE (MM)	PERFORATED AREA	RECYCLED CONTENT	PIECES/ CARTON	SQ. FT./ CARTON	LBS./ CARTON	CARTONS/ PALLET
TRIM												
5200410489	Panels	24 x 24 x 1/2	-	35	0.82	-	-	85%	6	24	44	32
NARROW REVEAL												
5200410494	Panels	24 x 24 x 1/2	-	35	0.82	-	-	85%	6	24	44	32

^{*}CAC values when used with CertainTeed Sustainable Insulation in unfaced 3-1/2" (R-11) as an overlay above the installed panel

EDGE DETAILS



Trim 9/16" EZ Stab Elite Narrow



Trim 15/16" EZ Stab Classic"



Narrow Reveal 9/16" EZ Stab Elite Narrow"

PHYSICAL DATA

MATERIAL

Gypsum

ASTM E1264 CLASSIFICATION Type XX, Pattern A G

FIRE CLASS (ASTM E1264)

All are Class A per 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.



