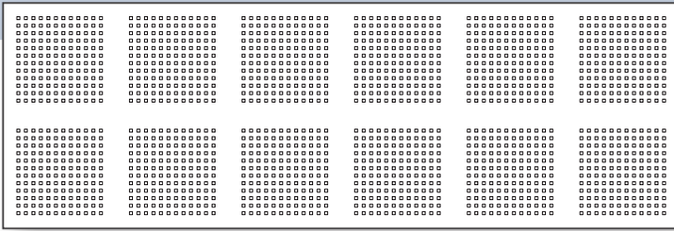


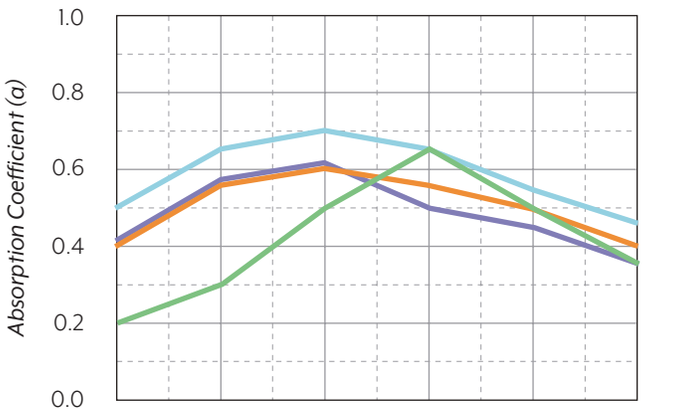
Stratum

GypSorb Stratum panels are high density gypsum panels with a variety of perforation patterns and shapes outlined with non-perforated gypsum margins. Installation is made easy using a 4 sided taper design.



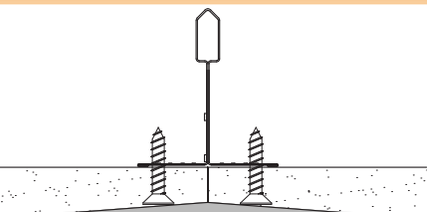
PERFORMANCE

-  A 2-sl, d0 (non-flammable) according to DIN EN 13501
-  Maximum Relative Humidity: 90%
-  Recycled Content: 96%
-  NRC: Up to .65



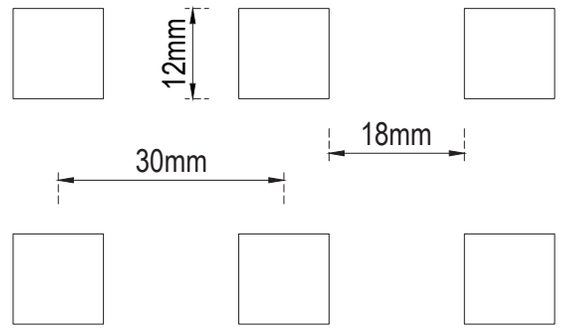
	125	250	500	1,000	2,000	4,000Hz
	0.20	0.30	0.50	0.65	0.50	0.35
	0.40	0.55	0.60	0.55	0.50	0.40
	0.40	0.55	0.60	0.50	0.45	0.35
	0.50	0.65	0.70	0.60	0.55	0.45

-  Cavity Depth = 65mm (~3")
-  Cavity Depth = 65mm (~3") with 50mm (~2") Mineral Wool
-  Cavity Depth = 200mm (~8")
-  Cavity Depth = 200mm (~8") with 50mm (~2") Mineral Wool



Factory tapers on all 4 edges of GypSorb Stratum panels. Joints are taped and filled with standard joint tape and compound.

STRATUM SQUARE Q-2/6 927



Not to Scale

CHARACTERISTICS

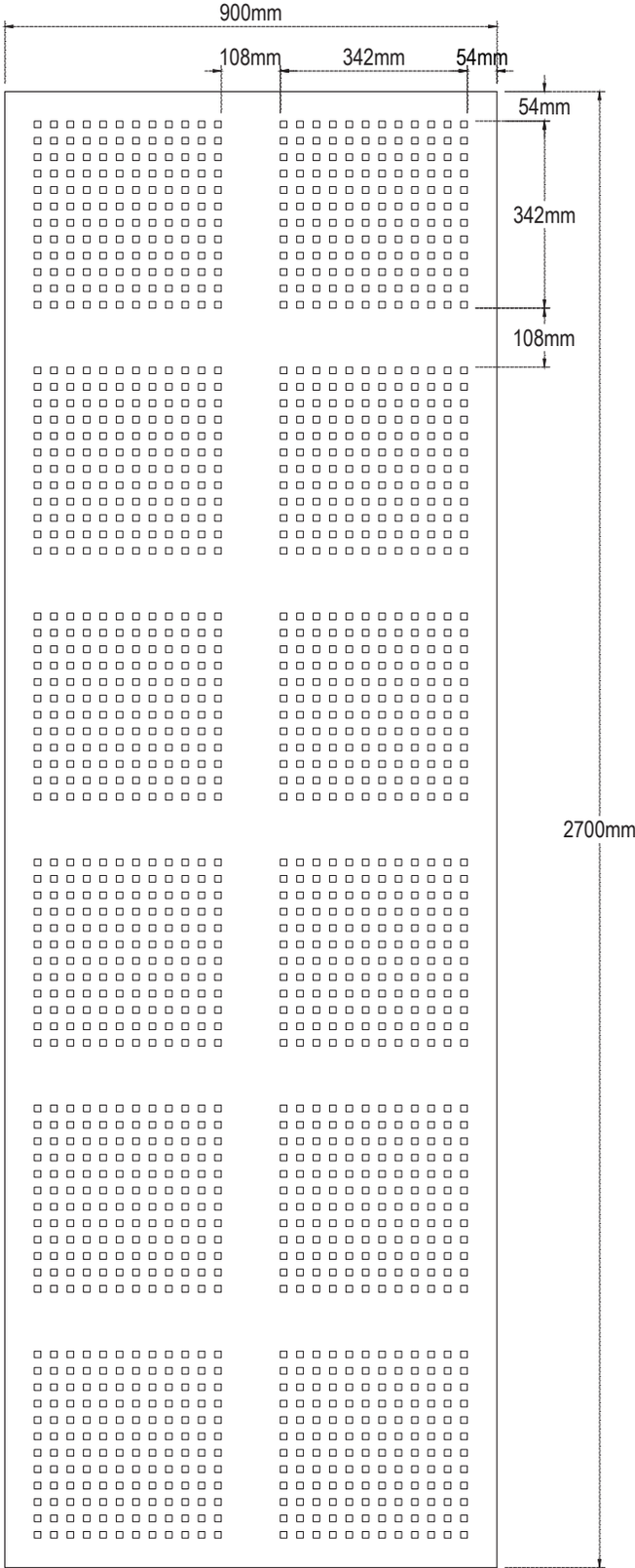
Perforation type:	12mm x 12mm (30mm o.c.)
Board Thickness:	1/2" (12.5mm)
Non-woven Fabric Backing:	Gray
Finish:	Unfinished paper face
Open Area:	10.2%
Weight:	1.88 lbs/s.f. MAX

AVAILABLE BOARD SIZES

900mm x 2700mm (~35.43" x 106.30") 

Panel Layout

STRATUM SQUARE Q-2/6 927



BOARD SIZE

900mm x 2700mm x 12.5mm
(~35.43" x 106.30" x 1/2")