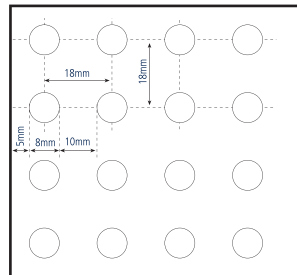


Sonus panels are high density gypsum board with continuous sound absorbing perforations for a monolithic appearance. They can be used on ceilings, walls and special applications where noise reduction is critical. Sonus panels come in many perforation designs, some with random patterns, some with sequential patterns. The perforated board absorbs and diffuses sound that would otherwise reflect back into the room.

SONUS ROUND 8/18

100% size to show pattern

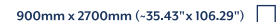


CHARACTERISTICS

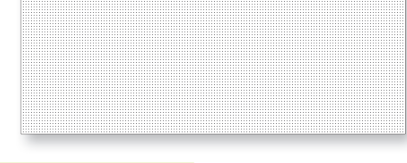
Perforation Type:	8mm/18mm		
Board Thickness:	1/2" (12.5mm)		
Non-woven Fabric Backing:	Charcoal Gray		
Finish:	Unfinished paper face		
Open Area:	15.5%		
Weight:	1.93 lbs / s.f.		

AVAILABLE BOARD SIZES

1188mm x 1998mm (~46.77" x 78.66")	Ш
1188mm x 2394mm (~46.77"x 94.25")	







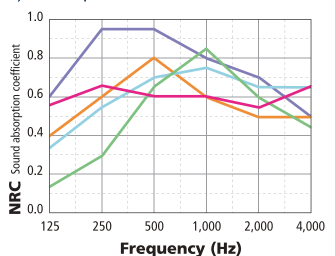
PERFORMANCE

A 2-21, D0 (non-flammable) according to DIN EN 13501

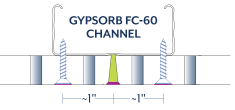
Maximum Relative Humidity: 70%

Recycled Content: 86% (3% Post Consumer)

NRC: Up to .85



Cavity 0.15	Depth 2" 0.30	Felt Only 0.65	/ 0.85	0.60	0.45
— Cavity 0.40	Depth 8" 0.60	Felt Only 0.80	/ 0.60	0.50	0.50
— Cavity 0.55	Depth 16 0.65	6" Felt On 0.60	ly 0.60	0.55	0.65
— Cavity 0.35		with 2" 0.70	fiberglass 0.75	0.65	0.65
— Cavity 0.60	Depth 8" 0.95	with 2" 0.95	fiberglass 0.80	0.70	0.50



Joints are filled with Gypsorb Ready Mix joint compound then skimmed over with standard finishing compound. Once dry, the joints are sanded smooth in order to receive prime and paint. See Sonus/Strata Installation Principles for further information.