



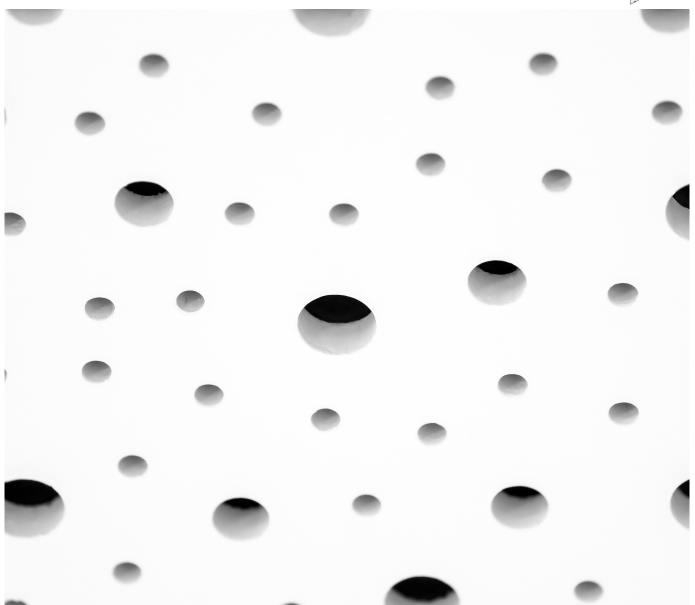
TECHNICAL DATASHEET

VISIT USGME.COM TO ORDER SAMPLES

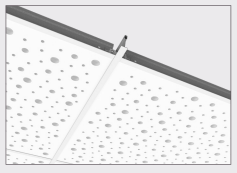
SOUNDBLOCK - R8-15-20

Perforated Gypsum Tile

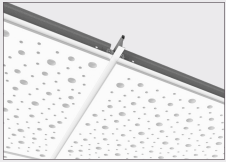




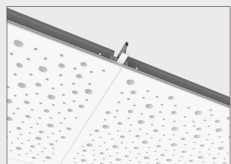
SQUARE



REVEAL



CONCEALED





SOUNDBLOCK - R8-15-20







FEATURES & BENEFITS

- Irregular round perforation Gypsum Ceiling tiles with acoustic back fleece for high acoustic performance up-to 0.80 NRC.
- Tiles come in a range of surface finishes, including laminated and painted options.
- Certificated for Environmental Product Declaration (EPD) as per ISO 14025.
- Offered in both metric and imperial sizes.
- Available in a concealed edge design as an option, adding a refined touch to the overall space.
- Resistant to humidity and sagging, they exhibit impressive durability even in challenging environmental conditions.
- Additionally, their scrub-resistant properties facilitate easy removal of dirt marks.
- Tiles are demountable and designed to be seamlessly integrated with DONN® Brand acoustical ceiling suspensions.

APPLICATIONS

- Schools
- Commercial retails
- Department stores
- Hotels
- Malls and residential

ABSORPTION COEFFICIENT

Frequency, Hz	125	250	500	1000	2000	4000	NRC*
R8-15-20	0.55	0.80	0.70	0.75	0.70	0.80	0.70
R8-15-20 with 19mm Soft Fiber Infill	0.70	0.95	0.80	0.90	0.75	0.65	0.80

^{*} Calculated to ASTM C 423-01

TABLE OF PERFORMANCE

Edge Detail	Item	Size (mm)	NRC	CAC	Light Reflectance	Anti-Mold & Mildew/ Sag Resistance	Fire Rating	Recycled Content	VOC Emission	Cost
			NRC	CAC	Ø	O	Ø	3	1	\$
SQ	GT-PS6609-R8-15-20 LGAE-PS6609-R8-15-20	600*600*9.5 600*600*9.5	0.70		81% 84%			4%	Low	\$\$\$
	GT-PS662-R8-15-20 GT-PS622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		81%			4%	Low	\$\$\$\$
	LGAE-PS662-R8-15-20 LGAE-PS622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		84%			4%	Low	\$\$\$\$
SL	GT-PSR662-R8-15-20 GT-PSR622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		81%			4%	Low	\$\$\$\$
	LGAE-PSR662-R8-15-20 LGAE-PSR622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		84%			4%	Low	\$\$\$\$
FL	GT-PSRF662-R8-15-20 GT-PSRF622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		81%			4%	Low	\$\$\$\$
	LGAE-PSRF662-R8-15-20 LGAE-PSRF622-R8-15-20	600*600*12.5 600*1200*12.5	0.70		84%			4%	Low	\$\$\$\$
Concealed	GT-PSDC662-R8-15-20 LGAE-PSDC662-R8-15-20	600*600*12.5 600*600*12.5	0.70		81% 84%			4%	Low	\$\$\$\$
	GT-PSDC622-R8-15-20 LGAE-PSDC622-R8-15-20	600*1200*12.5 600*1200*12.5	0.70		81% 84%			4%	Low	\$\$\$\$

GRID PROFILE OPTIONS

DX/DXL	DX/DXL	DXT	DXF	DX/DXL
SQ Edge	SL Edge	FL Edge	FL Edge	Concealed



SOUNDBLOCK - R8-15-20









SPECIFICATION DETAILS

Soundblock R8-15-20 Ceiling Tile meets specifications in accordance with ASTM

Materials Classification

Type G, Form G1, Pattern B

Substrate and Surface Finish

Laminated: Gypsum ceiling panel laminated with vinyl-faced Painted: Gypsum ceiling panel finished with factory-applied water-based paint

Thickness

9.5mm, 12.5mm

Size

600 x 600mm, 600 x 1200mm

Edge Detail Trim

Square, Reveal [SL, FL], Concealed

Open Area

600 x 600mm: 16.8%, 600 x 1200mm: 16.2%

Weight

Square

9.5mm [5.13 kg/m²], 12.5mm [6.76 kg/m²]

Reveal and Concealed

12.5mm [7.8 kg/m²]

Noise Reduction Coefficient [NRC]

[0.70] [0.80]

Mold Prevention

Resistant to mold growth. Panels are available upon request

Humidity Resistance

Maximum 95% RH / 40°C

Light Reflectance Coefficient [LR]

Laminated: 0.84 Painted: 0.81

Color

Laminated: Standard White Painted: Standard White

Thermal Resistance

12.5mm [R 0.45]

Surface Burning Characteristics as per ASTM E84

Laminated: Class A Painted: Class A

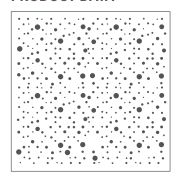
Formaldehyde Classification

Class E1 as per EN717-1

Washability / Scrubbability as per ASTM D4828 & D2486

Exceeds 1000 Wash/Scrub Cycles without surface break or the extent of abrasion

PRODUCT DATA



600x600mm		600x1200mm			
Actual Length (mm)	594	Actual Length (mm)	1194		
Actual Width (mm)	594	Actual Width (mm)	594		
Hole Type	Round	Hole Type	Round		
Hole Size (mm)	ø8, ø15, ø20	Hole Size (mm)	ø8, ø15, ø20		
Border (mm)	27	Border (mm)	27		
Pitch (mm)	N/A	Pitch (mm)	N/A		
Holes layout (L x W)	N/A	Holes layout (L x W)	N/A		
Number of Holes	R8: 321; R15: 117; R20: 72	Number of Holes	R8: 642, R15: 219, R20: 141		
Perforation Rate (%)	16.8%	Perforation Rate (%)	16.2%		

Additional patterns layouts are available upon request. Please contact USG ME nearest sales office.

Notice: As we are involved in constant products development; this document information is subject to change without prior notice. Please always refer to **usgme.com** for the updated products information document. ©2025 **Factory of USG Middle East LTD. Co.** All rights reserved.