



VISIT USGME.COM TO ORDER SAMPLES

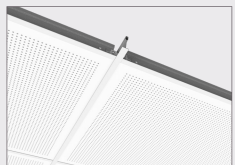
# **SOUNDBLOCK - Q3**

Perforated Gypsum Tile

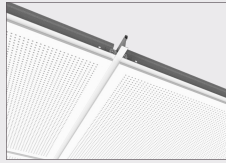




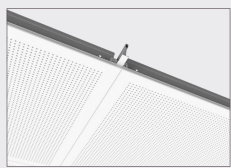
SQUARE



REVEAL



CONCEALED





# **SOUNDBLOCK - Q3**







## **FEATURES & BENEFITS**

- 3mm Square 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*
Q3	0.55	0.60	0.55	0.50	0.60	0.70	0.55
Q3 with 19mm Soft Fiber Infill	0.70	0.95	0.75	0.80	0.60	0.50	0.80

<sup>\*</sup> 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	Ø	Ø	<b>3</b>	>	15
SQ	GT-PS662-Q3 GT-PS622-Q3	600*600*12.5 600*1200*12.5	0.55		81%			4%	Low	\$\$\$
	LGAE-PS662-Q3 LGAE-PS622-Q3	600*600*12.5 600*1200*12.5	0.55		84%			4%	Low	\$\$\$
SL .	GT-PSR662-Q3 GT-PSR622-Q3	600*600*12.5 600*1200*12.5	0.55		81%			4%	Low	\$\$\$\$
	LGAE-PSR662-Q3 LGAE-PSR622-Q3	600*600*12.5 600*1200*12.5	0.55		84%			4%	Low	\$\$\$\$
FL	GT-PSRF662-Q3 GT-PSRF622-Q3	600*600*12.5 600*1200*12.5	0.55		81%			4%	Low	\$\$\$\$
	LGAE-PSRF662-Q3 LGAE-PSRF622-Q3	600*600*12.5 600*1200*12.5	0.55		84%			4%	Low	\$\$\$\$
Concealed	GT-PSDC662-Q3 LGAE-PSDC662-Q3	600*600*12.5 600*600*12.5	0.55		81% 84%			4%	Low	\$\$\$\$
	GT-PSDC622-Q3 LGAE-PSDC622-Q3	600*1200*12.5 600*1200*12.5	0.55		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 - Q3**



PRODUCT CERTIFIED FOR ENVIRONMENTAL PRODUCT DECLARATION





## **SPECIFICATION DETAILS**

Soundblock Q3 Ceiling Tile meets specifications in accordance with ASTM E1264.

#### **Materials Classification**

Type G, Form G1, Pattern C

## **Substrate and Surface Finish**

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

#### Thickness

12.5mm

#### Size

600 x 600mm, 600 x 1200mm

#### **Edge Detail Trim**

Square, Reveal [SL, FL],

Concealed

#### Open Area

600 x 600mm: 10.5% 600 x 1200mm: 10.8%

#### Weight

12.5mm [9.5 kg/m<sup>2</sup>]

## Noise Reduction Coefficient [NRC]

[0.55] [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

#### Surface Burning Characteristics as per ASTM E84

Laminated: Class A Painted: Class A **Thermal Resistance** 12.5mm [ R 0.45]

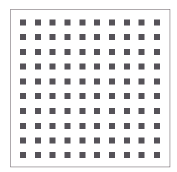
## Formaldehyde Classification

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	Square	Hole Type	Square		
Hole Size (mm)	3 x 3	Hole Size (mm)	3 x 3		
Border (mm)	34.64	Border (mm)	34.64		
Pitch (mm)	8.33	Pitch (mm)	8.33		
Holes layout (L x W)	64 x 64	Holes layout (L x W)	64 x 134		
Number of Holes	4096	Number of Holes	8576		
Perforation Rate (%)	10.5%	Perforation Rate (%)	10.8%		

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