SKYROCK[®]

PAINTED

Gypsum Tile

VISIT USGME.COM TO ORDER SAMPLES



FEATURES & BENEFITS

- Painted Gypsum Ceiling with acrylic emulsion matte finish for smooth and brighter surface.
- High humidity resistant; sag resistance ensures durability in standard or extreme environmental conditions. Can be installed during early construction phase.
- Durable, scuff, and scratch resistant for longer life.
- High Light Reflectance (LR-0.88) reduces light fixtures & energy use.
- Economical and easy to trim and install.
- Demountable and designed to be installed on the DONN[®] Brand ceiling suspensions.

APPLICATIONS

- Laboratories
- Commercial retails
- Restrooms and wet areas
- Department stores

Edge Detail	Item	Size (mm)	CAC	Light Reflectance	Anti-Mold & Mildew/ Sag Resistance	Fire Rating	Recycled Content	VOC Emission	Cost
			CAC	Ø		Ø	E		S
SQ	GT-BS6609 GT-BS2209	600*600*9.5 610*610*9.5	35	88%			7%	Low	\$
	GT-BS662 GT-BS222	600*600*12.5 610*610*12.5	40	88%			7%	Low	\$\$
	GT-BS622 GT-BS242	600*1200*12.5 610*1220*12.5	40	88%			7%	Low	\$\$
SL	GT-BSR662 GT-BSR222	600*600*12.5 610*610*12.5	40	88%			7%	Low	\$\$
	GT-BSR622 GT-BSR242	600*1200*12.5 610*1220*12.5	40	88%			7%	Low	\$\$
FL	GT-BSRF662 GT-BSRF222	600*600*12.5 610*610*12.5	40	88%			7%	Low	\$\$
	GT-BSRF622 GT-BSRF242	600*1200*12.5 610*1220*12.5	40	88%			7%	Low	\$\$

TABLE OF PERFORMANCE



GRID PROFILE OPTIONS

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

SPECIFICATION DETAILS

Painted Gypsum Ceiling Tile meets specifications in accordance with ASTM E1264.

Materials Classification

Type: XX, Pattern: G

Substrate and Surface Finish

Gypsum ceiling panel finished with factory-applied water-based paint

Thickness 9.5mm, 12.5mm

Size

600 x 600mm, 610 x 610mm, 600 x 1200mm, 610 x 1220mm Edge Detail Trim

Square, Reveal [SL, FL] Weight

9.5mm [6.65 kg/m²],

12.5mm [8.75 kg/m²] Ceiling Attenuation Class [CAC]

[35-40]

Mold Prevention

Inherent to Mold/Mildew growth panels are available upon request

Humidity Resistance Maximum 95% RH / 40°C Light Reflectance Coefficient [LR] 0.88 Color Matt White similar to RAL 9016 Surface Burning Characteristics per ASTM E 84 Class A Class A Thermal Resistance 12.5mm [R 0.45] Formaldehyde Classification Class E1 as per EN717-1

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. ©2023 Factory of USG Middle East LTD. Co. All rights reserved.