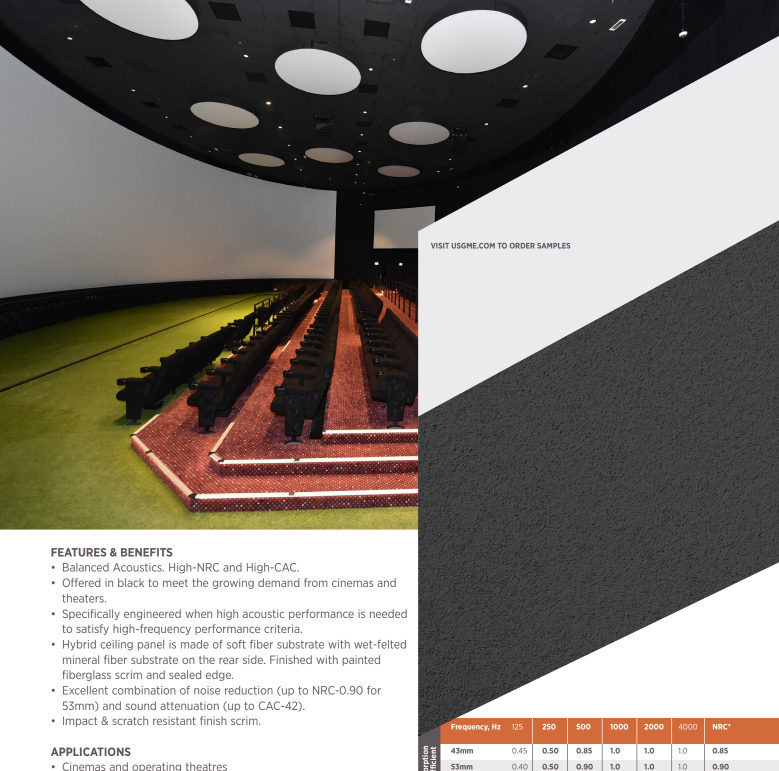
LOUNA™ HI CAC BLACK



53mm

0.40

* Calculated to ASTM C 423-01

0.50

- · Cinemas and operating theatres
- TV stations
- Recording studios and radio stations
- Music and sports hall
- · Bowling alleys
- Industrial premises
- · Convention halls and concourses
- Restaurants



LOUNA™ HI CAC BLACK

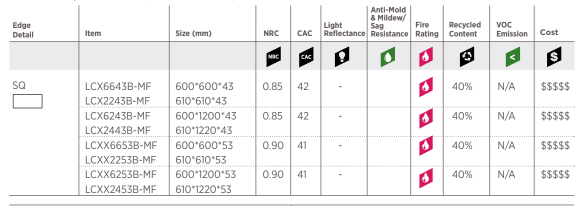




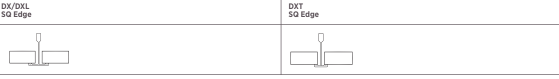




TABLE OF PERFORMANCE



GRID PROFILE OPTIONS



SPECIFICATION DETAILS

Louna™ Hi CAC Black Acoustical Ceiling meets the specifications in accordance with ASTM E1264.

Materials Classification

Type: XX, Pattern: G

Substrate and Surface Finish

Soft fiber substrate attach with wetfelted mineral fiber substrate on the rear side, and laminated with factory-applied painted fiberglass scrim on the surface

Thickness

43mm, 53mm

600 x 600mm, 610 x 610mm, 600 x 1200mm, 610 x 1220mm

Edge Detail Trim

Square

Weight

43mm [8.85 kg/m²], 53mm [12 kg/m²]

Noise Reduction Coefficient [NRC]

[0.85] [0.90]

Ceiling Attenuation Class [CAC]

[41 - 42 dB]

Mold Prevention Application as per ASTM D3273

Rate 10

Humidity Resistance

Maximum 99% RH / 40°C for ClimaPlus™

Color

Black Color similar to RAL 7021

Surface Burning Characteristics as per ASTM E84

Class A

Thermal Conductivity:

Fiber glass: $\lambda = 0.036 \text{ W/m}^{\circ}\text{K}$ Mineral fiber: $\lambda = 0.057 \text{ W/m}^{\circ}\text{K}$

Washability / Scrubbability as per ASTM D4828 &

Exceeds 1000 Wash/Scrub cycles without surface break or the extent of abrasion upon request

Relevant LEED® Credit

EA Credit 1 | MR Credit 4 | MR Credit 5 | MR Credit 6 IEQ Credit 3 | IEQ Credit 3.2 | IEQ Credit 4.6 | IEQ Credit 8.1 | IEQ Credit 9

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.

©2022 Factory of USG Middle East LTD. Co. All rights reserved.

