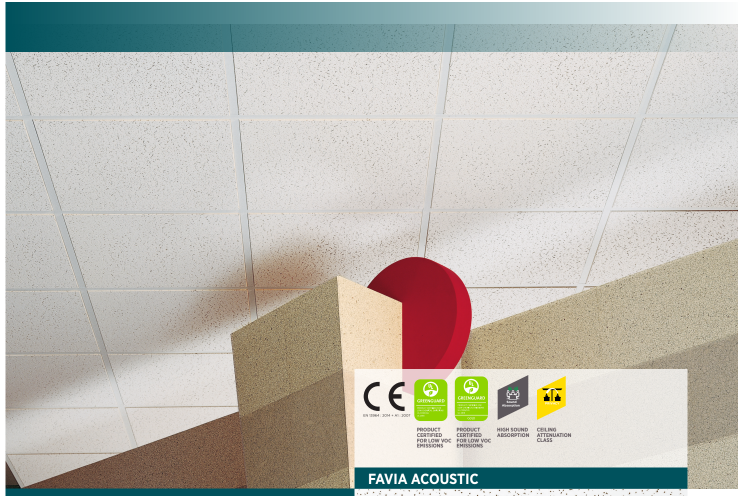








HIGH NRC MINERAL FIBER FAVIA ACOUSTIC



FEATURES AND BENEFITS

- Micro-fissured non-directional pattern for a cleaner, whiter appearance.
- Elegant light-textured panels with high light reflectance.
- Mid-range sound absorption and attenuation make it ideal for schools, corridors, and general commercial stores.
- Meets the emission test criteria as low emitting per standards established by the Collaborative for High-Performance Schools (CHPS) following the ASTM D5116 testing method.

APPLICATIONS

- Education
- Corridors and hallways
- Grocery stores
- Administration offices
- Rest Area
- Warehouse

ABSORPTION COEFFICIENT								
Frequency, Hz	125	250	500	1000	2000	4000	NRC*	
16mm HNRC	0.30	0.35	0.60	0.80	0.90	0.85	0.65	
19mm	0.35	0.35	0.45	0.70	0.75	0.65	0.55	

^{*} 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	0	0	E.	>	\$
SQ	FAS665 FAS225	600*600*15 610*610*15	0.50	36	85%			25%	Low	\$\$
	FAS666 FAS226	600*600*16 610*610*16	0.65	35	85%			25%	Low	\$\$\$
	FAS669 FAS229	600*600*19 610*610*19	0.55	37	85%			25%	Low	\$\$
SLT	FASR665 FASR225	600*600*15 610*610*15	0.50	36	85%			25%	Low	\$\$
	FASR666 FASR226	600*600*16 610*610*16	0.65	35	85%			25%	Low	\$\$\$
	FASR669 FASR229	600*600*19 610*610*19	0.55	37	85%			25%	Low	\$\$



Low Emissions (VOC)

Third party (GREENGUARD & GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health (CDPH) Standard Method V1.2-2017 using a Classroom Environment. Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 7.1 and 7.2. UL. Tests are available on usgme.com and at spot.ul.com

DX/DXL	DXT	DX/DXL	DXLT-FLB
SQ Edge	SQ Edge	SLT Edge	



Favia Acoustic Acoustical Ceiling meets specifications in accordance with ASTM E1264 and EN13964.

Materials Classification

Type A,

Form A1.2,

Pattern C, D, E

Substrate and Surface Finish

Mineral fiber substrate finished with factory-applied water-based paint

Thickness

15mm, 16mm, 19mm

Size

600 x 600mm, 610 x 610mm

Edge Detail Trim

Square, Reveal [SLT]

Weight

15mm [3.6 kg/m², Regular/

-ClimaPlus™]

16mm [3.85 kg/m², Regular/

ClimaPlus™]

19mm [4.5 kg/m², Regular/

ClimaPlus™]

Noise Reduction Coefficient

[NRC]

[0.50] [0.55] [0.65]

Ceiling Attenuation Class [CAC] [35 - 37 dB]

Mold Prevention Application as

per ASTM D3273

Rate 10: Resistant to mold growth. Panels are available upon request

Humidity Resistance

Maximum 90% RH / 40°C

Light Reflectance Coefficient

[LR]

0.85

Color

Standard White

Surface Burning Characteristics

as per ASTM E84

Class A

Reaction to Fire as per EN 13501-1

Euroclass A2-s1, d0

Fire Rating as per BS 476

(Firechief™ Option)

1hr Time-rated assembly

Thermal Conductivity

 λ = 0.057 W/m°K

VOC Class

Greenquard & Greenquard Gold

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 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

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