Lunar Mineral Fiber Acoustic Ceiling







Features:

- Wet-formed mineral fiber
- Good sound absorption.
- Easy to install. Non-directional patterns. Superior Sag Resistance

Usage Areas:

- Schools/Institutions/Libraries/ **Reading Rooms**
- Offices/Conference/Meeting rooms Corridors/Lobbies



 High Durability Color: White

 Book Stores/Retail/Shopping Malls Light Industries/Canteens



$\Box A coustic \Box A esthetic \Box D urable$

Ceilings for Professionals

Lunar



Mineral Fiber Acoustic Ceiling

Edge Type	Panel Size (Nominal)	ltem Number	Fire Class	NRC	CAC	LR	Voc Emissions	Recycled Content	Tee Grid Designs	
SE (Square Edge)	600x600x16	LS 01M	Class A ¹ / Class 1 ²	0.55	35	0.84	LOW	45%	A,B	
	2' x 2' x 5/8"	LS 02		0.55	35	0.84			A,B	
	600x1200x16	LS 03M		0.55	35	0.84			Α	
	2' x 4' x 5/8"	LS 04	C	0.55	35	0.84			Α	C
TE (Tegular Edge)	600x600x16	LT 01M	Class A ¹ / Class 1 ²	0.55	35	0.84	NOJ	45%	C,D	
TBE (Tegular with Bevel Edge)	600x600x16	LB 01M	Class A ¹ / Class 1 ²	0.55	35	0.84	NO	45%	E,F,G,H	

*Other sizes and special items available upon request.

Standards:

NRC: ASTM C423-09a

Performances:

RH99:

Resist sagging at relative humidity of 99% and temperature 104 °F or 40 °C.

CAC: ASTM E1414-06 and ASTM E413-04

LR: ASTM E1477-98a (values are shown as averages)

Fire Class: 1. ASTM E84 2. AS/NZS 3837

Does not include standing water and outdoor applications.

Mold/Mildew Resistance:

Contains a broad spectrum antimicrobial additive on the face and back of the panel that resist the growth of mold and mildew.

Thermal Insulation:

R-1.5

Maintenance:

Can be cleaned easily with a soft brush or vacuum.



$\blacksquare A coustic \blacksquare A esthetic \blacksquare D urable$

ROCK SG PTE LTD

10 Anson Road, International Plaza, #05-17, Singapore 079903 • Email: info@rock-sg.sg

