General Application Ceilings

FINE FISSURED Second Look / medium texture



FINE FISSURED Second Look III with Suprafine 24mm Exposed Tee grid

Face View



FINE FISSURED Second Look I scoring creates nominal 300 x 300mm squares



FINE FISSURED Second Look II scoring creates nominal 600 x 600mm squares

Armstrong Grid with FINE FISSURED Second Look



FINE FISSURED Second Look III



FINE FISSURED Second Look III with PeakForm Prelude 24mm Exposed Tee grid



Angled Tegular with PeakForm grid



FINE FISSURED Second Look / medium texture



Sustainable Performance

- GLOBAL GREEN TAG^{Cent™} Certified Product:
- Achieving Green Rate Level A: Certified to provide 100% Credit Points in the GBCA & NZGBC Green Star Materials Calculators
- IEQ; Contributes to the "Low VOC Emission" credit
- Listed by Ecospecifier, and deemed to be of an eco-preferable nature and likely to contribute to the achievement of various Green Star points:
- Recycled Content: 40-44% PeakForm Grid: 25%
- Fully Recyclable at end of life:

Key Selection Attributes

- Nondirectional visual reduces installation time
- Three geometric, scored visuals
- HumiGuard Plus performance -Sag-resistant formulation to withstand temperatures between 0°C-49°C and relative humidity up to 99%
- BioBlock™ Plus paint on face and back of HumiGuard panels to inhibit or retard growth of mold/mildew and bacteria on painted surface

Typical Applications

- · Corridors, classrooms, locker rooms
- Schools
- Frequently unoccupied tenant space
- Offices
- Retail
- Healthcare

















Visual Selection

Performance Selection

Grid	Edge	Item	Dimensions		Acoustics		Anti-Mold/	Sag	Light	Installed
Face	Profile	Number	Dimensions		NRC/Alpha W	CAC/Dnfw	Mildew	Resist	Reflect	Cost
FINE FISSU	JRED Second	d Look I								
24mm	Angled		600 x 1200 x 19mm		0.55/0.55H	35/33*			0.84	\$\$
	Tegular				$\overline{\mathbf{x}}$	Δ.	€N.		<u> </u>	
	l				₹	₹	®	4,4	///	
FINE FISSU	JRED Second	d Look II								
24mm	Angled	Angled 3581B Tegular	600 x 1200 x 19mm		0.55/0.55H	35/33*			0.84	\$\$
	Tegular				$\overline{}$		Ø.		7	
	———				₹	₹	®	4,4	111	

- + Apha W is estimate based on NRC result.
- * Note: Dnfw is estimate based on CAC result.

Physical Data

Wet-formed mineral fiber

Surface Finish

Scrubbable factory-applied vinyl plastic paint with BioBlock™ mold/mildew inhibitor

Flame Spread/Fire Resistance

Conforms to BCA Spec. C1.10 and tested to AS/NZS 3837: 1998 – "Group 1", AS/NZS 1530.3

Thermal Resistance

R Value: 0.28 m2K/W

Anti Mold / Mildew & Bacteria

Anti Mold / Mildew & Bacteria "BioBlock*M Plus" contains an anitimicrobial treatment, providing resistance against growth of mold/mildew and Gram-positive and Gram-negative odour/stain causing bacteria.

3.43 kgs/m²

Recommended Suspension System

PeakForm 24mm Exposed Tee grid systems

Other Armstrong suspension systems, including, "Blue Tongue" Aluminium, available upon request.