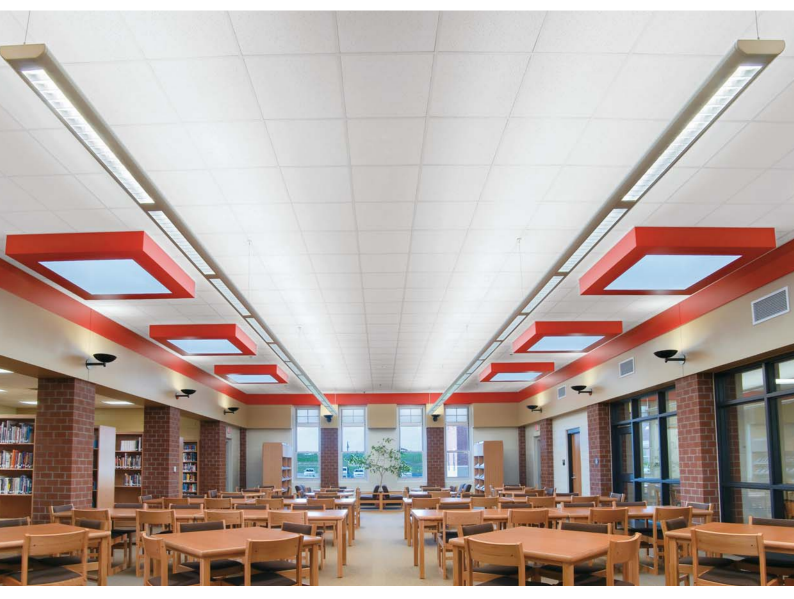
FINE FISSURED AND FINE FISSURED HIGH ACOUSTIC



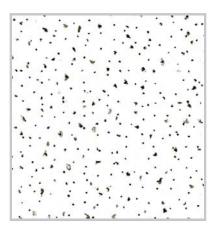
FINE FISSURED Square Edge with PeakForm Prelude XL 24mm Exposed Tee grid

BENEFITS

- High acoustic performance
- Cost effective ceiling solution
- Reliable, proven performance
- High light reflective finish
- RH99 Humidity Resistant
- Sustainable Green Star conribution

APPLICATION AREAS

- Offices
- Education
- Healthcare
- Corridors
- Libraries



Inspiring Great Spaces™



FINE FISSURED AND FINE FISSURED HIGH ACOUSTIC

RH99 Humidity Resistant			Up to 61% Recycled Content EN ISO 14021 Up to Light Reflectance
Panel Options	SQUARE LAY-IN	ANGLED TEGULAR	BEVELLED TEGULAR
	Prelude 24mm Grid	Prelude 24mm Grid	Suprafine 15mm Grid
Fine Fissured			
48 x 24 x 7/11in	H1730BS	*	*
600 x 600 x 16mm	H3510S	H3572AS	H1734MS
1200 x 600 x 16mm	H3570BS	H3574AS	*
Fine Fissured High Acoustic			
600 x 600 x 20mm	H4120S	H4122S	*
1200 x 600 x 20mm	H4121S	H4123S	*
1200 x 600 x 19mm	BP1714AMEX	*	*

* Special item on request. Other sizes and profiles, including K2C2 edge for semi-concealed grid systems upon request.



NRC:	0.60 (Fine Fissured)
	0.70 (Fine Fissured High Acoustic)

3	

CAC: 33 (Fine Fissured Square Lay In) 35 (Fine Fissured Tegular Edge) 35 (Fine Fissured High Acoustic) 40 (Fine Fissured High Acoustic 1714AMEX)



RH99% at 0°C – 49°C

<u>S</u>

Conforms with BCA Spec. C1.10 and tested to AS/NZS 3837:1998 – Group 1, AS/NZS 1530.3, ISO 5660 – Group 1 –S



Thermal Insulation (R- Value)
0.26 m ² K/W (Fine Fissured)
0.40 m ² K/W (Fine Fissured High Acoustic)



3.1 kgs/m² (Fine Fissured Square Lay In) 3.3 kgs/m² (Fine Fissured Tegular Edge) 4.8 kgs/m² (Fine Fissured High Acoustic) 6.1 kgs/m² (Fine Fissured High Acoustic 1714AMEX)

Green Star: Potential contribution MAT and Mat. Calc. MAN IEQ ENE Level A Product Certified Stewardship Modular & Design for EMS to ISO 14001 Waste Noise Levels Daylight Factor Emissions Energy Recycled Content Management Disassembly Product

Material

Wet-formed mineral fibre

Surface Finish

Factory-applied vinyl latex paint with painted "BioBlock™ mould/mildew inhibitor"

Backloading Recommendation

Contact your local Armstrong representative

Anti Mould / Mildew & Bacteria

"BioBlock™ Plus" contains an anitimicrobial treatment, providing resistance against growth of mould/mildew and Gram-positive and Gram-negative odour/stain causing bacteria.

Suspension Systems

PeakForm Steel options above, with 'Blue Tongue' Aluminium upon request









SCAN* THIS CODE to learn more about FINE FISSURED

*Download a Free QR code reader app available from Apple store Armstrong World Industries Pty Ltd www.armstrongceilings.com.au

NSW Telephone (02) 9748 1588 VIC/TAS Telephone (03) 9580 9633 **QLD/NT** Telephone (07) 3809 5565

©2015 Armstrong World Industries Pty Ltd

y Ltd AWP0315

Printed on Zanders Mega Recycled paper

Inspiring Great Spaces™

