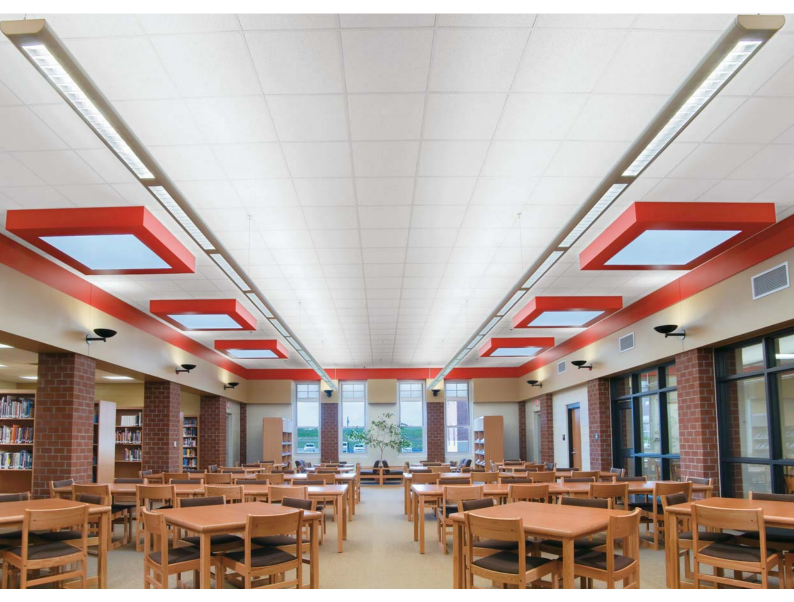
## FINE FISSURED AND FINE FISSURED PLANK



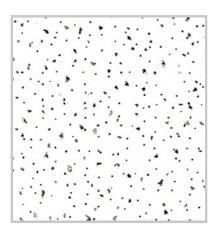
FINE FISSURED Square Edge with PeakForm™ Prelude™ XL 24mm Exposed Tee grid

## BENEFITS

- TOTAL ACOUSTICS<sup>™</sup> Performance (NRC+CAC)
  High sound absorption for reduced
  - reverberation and quieter spacesHigh sound attenuation, improving room to room privacy
- Cost effective ceiling solution
- Reliable, proven performance
- High light reflective finish
- RH99 Humidity Resistant
- Sustainable Green Star® contribution

## APPLICATION AREAS

- Offices
- Education
- Healthcare
- Corridors
- Libraries



Inspiring Great Spaces®



## FINE FISSURED AND FINE FISSURED PLANK

RH99 Humidity Resistant			Up to 56% Recycled Content EN ISO 14021	Light Reflectance	(9) Acoustical Comfort	TOTAL ACOUSTICS	
Panel Options	SQUARE LAY-IN	SQUARE LAY-IN ANGLED TEGULAR BEVELLED TEG		GULAR K2C2 EDGE		EDGE	
	Prelude <sup>™</sup> 24mm Grid	Prelude 24mm Grid	Suprafine <sup>™</sup> 15mm Grid Silh	ouette™ 15mm Grid	One Way / I	Modular Grid	
ine Fissured							
8 x 24 x 5/8in	1730	*	*	-		-	
00 x 600 x 15mm	3510	3572	3577	7 –		_	
200 x 600 x 15mm	3570	3574	*	*		*	
ine Fissured Plank							
200 x 400 x 19mm	4830	4833	*			344	
350 x 450 x 19mm	4831	4834	*			345	
500 x 500 x 19mm	4832	4835	*		48	346	
CAC: 33 (Fine Fissu 35 (Fine Fissu RH99% at 0°C – 49	ured Tegular and K2C2 Edge)		Factory-applied vinyl latex paint with painted BioBlock <sup>™</sup> mould/mildew inhibitor# Backloading Recommendation Contact your local Armstrong Ceilings representative Recycled Content 26% for items: 1730,3510, 3570-3574 43% for items: 4830-4846 51% for Items 3510ATV and 3570ATV Suspension Systems PeakForm <sup>™</sup> Steel options above, with ARMSTRONG BLUE TONGUE® Aluminium				
Conforms with BCA – Group 1, ISO 566	Spec. C1.10 and tested to AS 0 – Group 1 –S	S/NZS 3837:1998	upon request		L TONGOL - AIL		
	Thermal Insulation (R- Value) 0.26 m²K/W (Fine Fissured) 0.40 m²K/W (Fine Fissured High Acoustic)			Green Star: Potential contribution    MAN  IEQ  ENE  MAT and Mat. Calc.    Waste  Daylight  Noise  Emissions  Energy  Modular & Design for  Level A  Product  EMS to  Recycled    V  V  V  V  V  V  V  V  V			
0.26 m²K/W (Fine Fi	issured)		Management Factor Levels	Design for Disassembly Product	Stewardship ISO 14	1001 Content	
0.26 m²K/W (Fine Fi 0.40 m²K/W (Fine Fi	issured) issured High Acoustic) 30,3510, 3570-3574)		Management Factor Levels	Design for Disassembly V V V Statistics Control Certified Product	Stewardship ISO 14	1001 Content	
0.26 m²K/W (Fine Fi 0.40 m²K/W (Fine Fi 3 kg/m² (items: 173	issured) issured High Acoustic) 30,3510, 3570-3574) 4830-4846) <b>ty Ltd</b> NSW/ACT	VIC/TAS Q	Management Factor Levels	Design for Disassembly V V V Statistics Control Certified Product	Stewardship ISO 14	1001 Content	

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