

FINE FISSURED HI-NRC with PeakForm PRELUDE 24mm Exposed Tee Gi

Key Selection Attributes

- Excellent sound absorption for a quiet and productive space.
- Superior acoustics performance reduces reflected sound for an improved speech intelligibility.
- Nondirectional visual reduces installation time and scrap
- Armstrong Commercial Celing Products and Armstrong Commercial Suspension Systems have

- a 30-year limited systems warranty when installed together
- and used under stipulated conditions.*

 Ceilings qualify for LEED credits and certified with China Green Product Label.
- Non-asbestos.
- * Note: Ceilings installed within temperatures of between 0°C to 49°C and relative humidity of up to 99%.



Detail and Grid Intersections



FINE FISSURED HI-NRC



FINE FISSURED HI-NRC with PeakForm PRELUDE 24mm (15/16") Exposed Tee Grid



Beveled Tegular with PeakForm Silhouette



Angled Tegular with PeakForm Prelude XL

Beveled Tegular with peakform Suprafine XL

Square Lay-in with Peakform Prelude XL

Color

Recycled Content: 58%



Visual Selection

Performance Selection

					o year w					
GRID FACE	PROFILE	NUMBER	DIMENSIONS	ACOUS NRC	STICS CAC	FIRE RESIST	SAG RESIST	LIGHT REFLECT	DURABILITY	
FINE FISSURED HI-NRC										
9/16" 15mm	Beveled Tegular	4124	600 x 600 x 20mm	0.70	35	Class A	**	0.85	Standard	
		4125	600 x 1200 x 20mm	0.70	35	Class A	**	0.85	Standard	
15/16" 24mm	Angled Tegular	4122	600 x 600 x 20mm	0.70	35	Class A	**	0.85	Standard	
2411111		4123	600 x 1200 x 20mm	0.70	35	Class A	4,4	0.85	Standard	
15/16" 24mm	Square Lay-in	4120	600 x 600 x 20mm	0.70	35	Class A	4,4	0.85	Standard	
24/////		4121	600 x 1200 x20mm	0.70	35	Class A	4,4	0.85	Standard	
				HI-NRC			Sag Resistance 4 drops / RH 3 drops / RH 2 drops / RH	99/RH95	е	

Physical Data

Material

Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint

Flame Spread/Fire Resistance

-US: Class A-Flame Spread 25 or under -BS476 part 6&7 Class 0/Class 1 -Conforms with BCA Spec. C1.10 and tested to AS/NZS 3837:1998 - Group 1 AS/NZS 1530.3 -According to GB50222, the mineral fiber panel of fire rating Class B is a Grade A building material, when being installed with steel grids.

Insulation Value

R Factor - 2.3 (BTU units) R Factor - 0.4 (Watts unites)

Weight

4120, 4121, 4122, 4123, 4124, 4125-4.4kgs/m2(0.90lbs/SF)

Warranty

See warranty details in the back of this catalog

Recommended Suspension System

ITEMS	SUSPENSION SYSTEM
4120, 4121,	24mm(15/16")PeakForm 888/PRELUDE
4122, 4123,	, ,
4124, 4125	15mm(9/16")Peakform SILHOUETTE
	15mm(9/16")PeakForm SUPRAFINE