# CIRRUS® Themes



Cirrus Themes Under the Sea with Suprafine® 9/16" Exposed Tee grid

## Key Selection Attributes

- A variety of individual lighthearted panel designs on Cirrus refined texture; can be spot-painted
- · Excellent sound absorption
- 30-Year Limited System Warranty against mold/mildew and bacterial growth
- Hardware Friendly Options are available for plain panels 295 and 299, providing precut finished edge details for fixture openings (1" to 16" diameter)

## Typical Applications

- Healthcare assists in addressing HIPAA requirements
- Pediatric areas
- · Lobbies/reception areas
- · Specialty shops/stores
- Playful theme interiors

## Face View Drawings

### Cirrus Themes Under the Sea



















## Detail and Grid Intersections



CIRRUS Beveled Tegular Plain Panel



CIRRUS Themes with SUPRAFINE 9/16" Exposed Tee grid



Hardware Friendly Options Available

# Color





Cirrus Themes Panels



# CIRRUS® Themes

Under the Sea™ Tegular fine texture



\$\$\$\$\$

Visual Selection				Performance Selection Dots represent highest level of performance.									
Edge Profile CIRRUS Themes Under the	Item No. Sea*	Dimensions	(h)	ACOU: NRC	stics	Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	VOC Formal- dehyde	Durable	Recycle Program	
9/16" Beveled Tegular	S800 Series S800M Series	2' x 2' x 3/4" 600 x 600 x 19mm		0.65	35	Class A	0.86	S	BioBlock+	No Added	S	Yes •	
15/16" Angled Tegular	S850 Series S850M Series	2' x 2' x 3/4" 600 x 600 x 19mm		0.65	35	Class A	0.86	S	•	No Added	S	•	
CIRRUS Themes Plain Panel	- available	e with Hardware Fri	iendly	Optio	ns (U.S	S. Patent 5,	,231,810)						
9/16" Beveled Tegular	S299 S299M	2' x 2' x 3/4" 600 x 600 x 19mm		0.65	35	Class A	0.86	S	•	No Added	S	•	
15/16" Angled Tegular	S295 S295M	2' x 2' x 3/4" 600 x 600 x 19mm		0.65	35	Class A	0.86	S	•	No Added	S	•	
· ·	ign copyrighte	d by AWI Licensing Compa	,	nlain nar	nels are i	required							

9/16" Standard: Interlude®, Sonata™, Suprafine® 15/16" Standard: Prelude®

### Physical Data

### Material

Wet-formed mineral fiber

### Surface Finish

Factory-applied latex paint

Fire Performance ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. (UL labeled)

ASTM E1264 Classification
Type III, Form 1, Pattern E I K Z
(scored multi-patterned finish)
S299, S295 – Type III, Form 1, Pattern E I
Fire Class A

### No-Added Formaldehyde

No-added formaldehyde – free of formaldehyde-based resins. Outperform CHPS Section 01350 requirements. (Independent test reports available upon request.)

Anti Mold/Mildew & Bacteria
BioBlock\* Plus contains an anti-microbial treatment and
provides guaranteed resistance against growth of
mold/mildew and Gram-positive and Gram-negative
odor/stain-causing bacteria for 30 years.

Insulation Value R Factor – 1.9 (BTU units) R Factor – 0.33 (Watts units)

**Backloading Recommendation**Contact TechLine for specific information

30-Year Performance Guarantee & Warranty Information See warranty details at armstrong.com/warranty

Application Considerations
Specify matching plain panels S299/S295 when required. Not recommended for rooms containing MRI equipment.

Weight; Square Feet/Carton All design panels = 1.38 lbs/SF; 8 SF/ctn S295 = 1.09 lbs/SF; 48 SF/ctn S299 = 1.17 lbs/SF; 48 SF/ctn



Suspension Systems