CIRRUS® Themes™

Critters[™], Leaves[™], Stars[™],

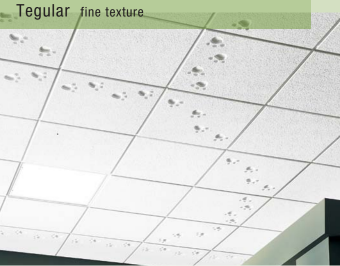
Things That Fly™ & Under the Sea™







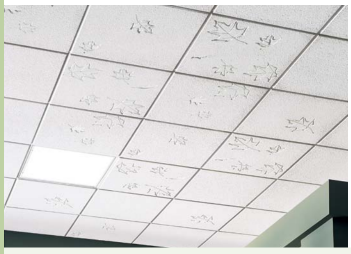




Cirrus Themes Critters with Suprafine® 9/16" Exposed Tee grid (Pg. 220)



Cirrus Themes Stars with Suprafine 9/16" Exposed Tee grid (Pg. 220)



Cirrus Themes Leaves with Suprafine 9/16" Exposed Tee grid (Pg. 220)



Cirrus Themes Under the Sea with Suprafine 9/16" Exposed Tee grid (pg. 220)



Cirrus Themes Things That Fly with Suprafine 9/16" Exposed Tee grid (Pg. 220)



CIRRUS® Themes™

fine texture

Critters™, Leaves™, Stars™, Things That Fly™ & Under the Sea™ Tegular

Recycled 63%

armstrong.com/greengenie

LEED® Credits

Energy Waste Recycled Local Renewable Daylight Mgmt Content Materials Materials & Views 1

Location Dependent

LEED for Schools Acoustics Low Emitting





(%)

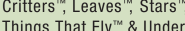
®	

Visual Selection Performance Selection Dots represent highest level of performance.												
Edge Profile	Grid Drawings Cat. pgs. 226-228 or armstrong.com/	Item No.	Dimensions		Acous NRC		Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	Durable	Recycle Program
CIRRUS Theme	catdwg es Critters				NRC					®		
9/16" Beveled Tegular	31, 32, 54	S500 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	BioBlock+	Standard	Yes
15/16" Angled Tegular	7	S550 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
CIRRUS Themes Leaves												
9/16"	31, 32, 54	S600	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard		Standard	
Beveled Tegular	.,, .	Series			•			•		•		•
15/16" Angled Tegular	7	S650 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
CIRRUS Themes Stars												
9/16"	31, 32, 54	\$400	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard		Standard	
Beveled Tegular		Series			•			•		•		•
15/16" Angled Tegular	7	S450 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
L												
CIRRUS Theme	s Things That Fl	у										
9/16" Beveled Tegular	31, 32, 54	S700 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
15/16" Angled Tegular	7	S750 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
	es Under the Sea											
9/16" Beveled Tegular	31, 32, 54	S800 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
-												
15/16"	7	S850	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	
Angled Tegular		Series			•			•		•		•
CIRRUS Theme	s Coordinating P	lain Pane	I									
9/16"	31, 32, 54	S299	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard		Standard	
Beveled Tegular		Series			•			•		•		•
15/16" Angled Tegular	7	S295 Series	2' x 2' x 3/4"		0.65	35	Class A	0.86	Standard	•	Standard	•
All Ceiling Designs copyrighted by AWI Licensing Company												
Suspension Systems												
15/16"		/16"				\exists						
Prelu	de®	In	terlude®	Sil B	houette® lolt-Slot		Son	ata®	Supi	rafine®	Trimlok ^o Screw-Sl	

MINERAL FIBER

CIRRUS® Themes™

Critters[™], Leaves[™], Stars[™], Things That Fly™ & Under the Sea™ Tegular



fine texture

Waste Recycled Local Materials Mgmt Content

Location Dependen

63%

Typical Applications

and FGI acoustical requirements

· Healthcare - assists in addressing HIPAA

LEED® Credits

Renewable Daylight Materials & Views **LEED** for Schools Acoustics Low Emitting

armstrong.com/greengenie

Color

White (WH)













Key Selection Attributes

- · A variety of lighthearted panel designs on refined Cirrus texture; can be spot-painted
- · Excellent sound absorption
- · Coordinating plain panels available
- 30-Year Limited System Warranty against mold/mildew and bacterial growth

Cirrus Themes Critters























· Pediatric areas

· Lobbies/reception areas

· Specialty shops/stores

· Playful theme interiors



Recycled













Cirrus Themes Stars













ංජි



23 S414/S464

Cirrus Themes Things That Fly

8

S708/S758



S707/S757



S299/S295











S420/S470





S421/S471

Cirrus Themes Under the Sea











S803/S853



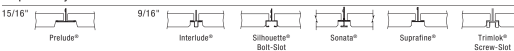




Use Item S295 or S299 (See pg. 140) for Coordinating Plain Panel

Cirrus Themes Critters		Cirrus Themes Leaves		Cirrus The	mes Stars	Cirrus Themes	Things That Fly	Cirrus Themes Under The Sea	
9/16" Beveled	15/16" Angled	9/16" Beveled	15/16" Angled	9/16" Beveled	15/16" Angled	9/16" Beveled	15/16" Angled	9/16" Beveled	15/16" Angled
Tegular	Tegular	Tegular	Tegular	Tegular	Tegular	Tegular	Tegular	Tegular	Tegular
☐ S500	☐ S550	☐ S600	☐ S650	☐ S400	☐ S450	☐ S700	☐ S750	☐ S800	☐ S850
☐ S501	☐ S551	☐ S601	☐ S651	☐ S401	☐ S451	☐ S701	☐ S751	☐ S801	☐ S851
☐ S502	☐ S552	☐ S602	☐ S652	☐ S410	☐ S460	☐ S702	☐ S752	☐ S802	☐ S852
☐ S503	☐ S553	☐ S603	☐ S653	☐ S411	☐ S461	☐ S703	☐ S753	☐ S803	☐ S853
☐ S510	☐ S560	☐ S604	☐ S654	☐ S412	☐ S462	☐ S704	☐ S754	☐ S804	☐ S854
☐ S512	☐ S562	☐ S605	☐ S655	☐ S413	☐ S463	☐ S705	☐ S755	☐ S805	☐ S855
☐ S299	☐ S295	☐ S299	☐ S295	☐ S414	☐ S464	☐ S706	☐ S756	☐ S299	☐ S295
				☐ S420	☐ S470	☐ S707	☐ S757		
				☐ S421	☐ S471	☐ S708	☐ S758		
				☐ S299	☐ S295	☐ S299	☐ S295		

Suspension Systems



Physical Data (all Cirrus Themes Items)

FIBER

AL

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.

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

VOC/Formaldehyde Emissions
Meets CA Dept. of Health Services Standard Practice for
the testing of VOC Emissions and is listed on CHPS High
Performance Products Database for Low-Emitting Materials.

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)

30-Year Performance Guarantee & Warranty Information Details in back of catalog or at armstrong.com/warranty

Application ConsiderationsSpecify matching plain panels S295 and S299 (Cirrus

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

