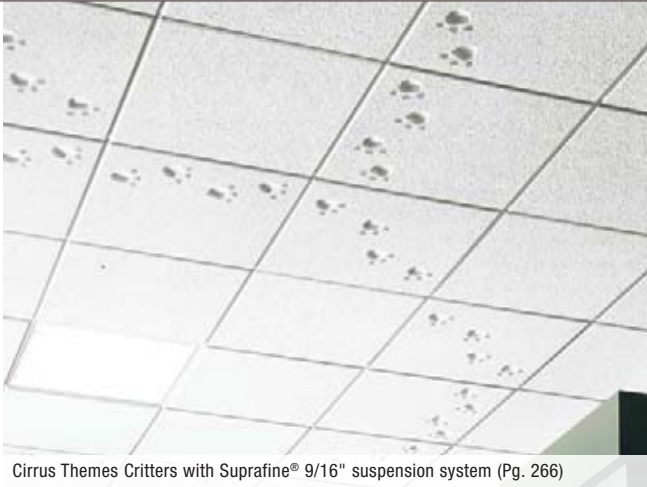
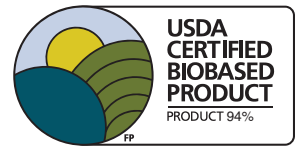


CIRRUS® Themes™

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

medium texture



Cirrus Themes Critters with Suprafine® 9/16" suspension system (Pg. 266)

KEY SELECTION ATTRIBUTES

- A variety of lighthearted panel designs on refined Cirrus texture; can be spot-painted
- Excellent sound absorption
- Coordinating plain panels available
- 94% Biobased content (see page 331)

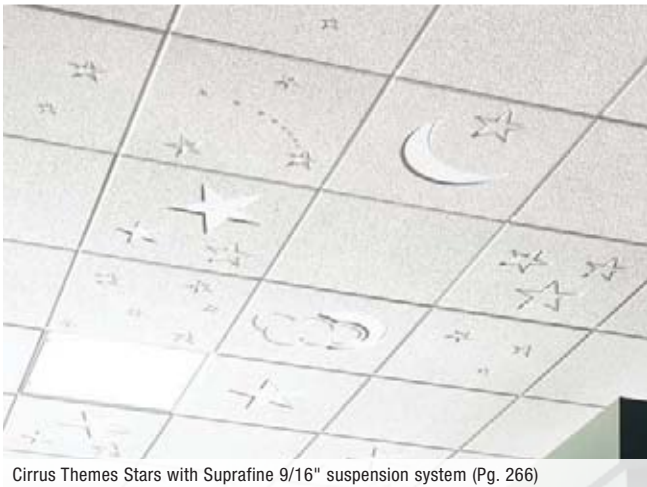
TYPICAL APPLICATIONS

- Healthcare – assists in addressing HIPAA and FGI acoustical requirements
- Pediatric areas
- Lobbies/reception areas
- Specialty shops/stores
- Playful theme interiors

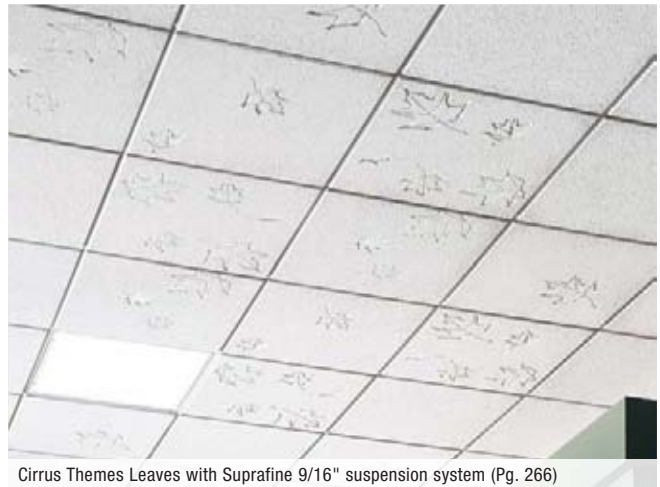
COLOR



White



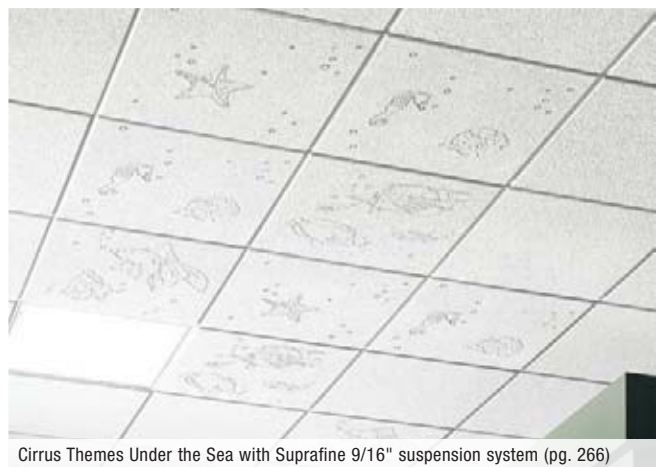
Cirrus Themes Stars with Suprafine 9/16" suspension system (Pg. 266)



Cirrus Themes Leaves with Suprafine 9/16" suspension system (Pg. 266)



Cirrus Themes Things That Fly with Suprafine 9/16" suspension system (Pg. 266)



Cirrus Themes Under the Sea with Suprafine 9/16" suspension system (pg. 266)

CIRRUS® Themes™

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

63% RECYCLED CONTENT

LEED®

- acoustics
- energy
- daylight & views
- indoor air quality
- renewable materials
- recycled content
- waste mgmt
- local* materials

Calculate LEED contribution at armstrong.com/greengenie

*LOCATION DEPENDENT

VISUAL SELECTION

PERFORMANCE

Dots represent high level of performance.

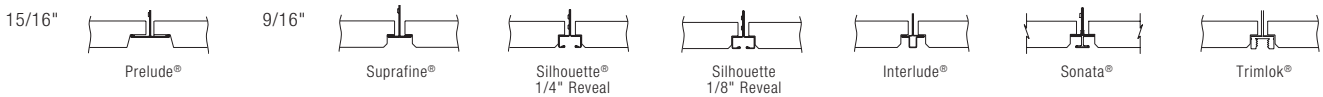
Edge Profile	Susp. Dwg. Pgs. 273-277 armstrong.com/catdws	Item No.	Dimensions (Inches)	Acoustics		Fire Rating	Light Reflect	Anti-Mold & Mildew	Sag Resist	Certified Low VOC Emissions	Durability	Recycled Content*	Recycled Program	Warranty
				NRC	CAC									
CIRRUS Themes				UL Classified		BioBlock+						Yes	No. of Years	
15/16" Angled Tegular	13	See Below	24 x 24 x 3/4" <input type="checkbox"/>	0.65	35	Class A	0.86	•	Std	•	Std	High	•	10
9/16" Beveled Tegular	29, 44, 48, 52, 56, 60	See Below	24 x 24 x 3/4" <input type="checkbox"/>	0.65	35	Class A	0.86	•	Std	•	Std	High	•	10

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

Must use Item S295 or S299 for Coordinating Plain Panel

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

SUSPENSION SYSTEMS



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.

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

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.

VOC Emissions
Third party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.1, 2010. This standard is the guideline for low emissions in LEED, CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

High Recycled Content*
Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

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

Warranty
Warranty details at armstrong.com/warranty

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

Minimum Order Quantity
1 carton

