DUNE[™] Square Lay-in & Tegular fine texture







- ▲ Dune[™] Square Lay-in panels with Prelude[®] XL[®] 15/16" suspension system
- Dune Tegular panels with Interlude[®] XL HRC 9/16" suspension system

Fine-textured panels are non-directional and durable with standard acoustical performance.

KEY SELECTION ATTRIBUTES

- Oune™ panels are part of the Sustain® portfolio, and meet the most stringent industry sustainability compliance standards today
 - · Upgrade look at a modest price
 - Ceiling-2-Ceiling[™] Post-consumer Recycled Content options: Items 1773HRC, 1774HRC, 1775HRC, 1776HRC, 1777HRC (check armstrongceilings.com/greengenie)
- · Mold- and mildew-resistant surface
- USDA-Certified Biobased Product 99%
- Durable Scratch-resistant
- Non-directional visual reduces scrap and installation time
- · Product can be recycled through the
- Armstrong Ceilings Recycling Program
- 30-Year Limited System Warranty against visible sag (excludes items 1796 and 1798), mold and mildew
- 10-Year replacement panel available for items 1772, 1773, 1774, 1775, 1776
 10-YEAR REPLACEMENT PANEL AVAILABELTY

COLOR







1. Dune[™] Tegular

5

- 2. Dune^m Square Lay-in with Prelude[®] 15/16" suspension system
- 3. Dune[™] Tegular with Suprafine[®] 9/16" suspension system
- 4. Dune[™] Tegular with Silhouette[®] XL[®] 9/16" suspension system with 1/4" reveal
- 5. Dune[™] Tegular with Interlude[®] XL[®] HRC 9/16" suspension system



TechLine 877 276-7876 armstrongceilings.com/dune CAD/Revit[®] drawings at: armstrongceilings.com/cadrevit

DUNE™

Square Lay-in & Tegular fine texture





V CCC V V recyclable/ extended producer resp. sourcing of raw materials low emitting/ materials construction waste mgmt design for flexibility biobased materials recycled content eporting material EPD LOCATION DEPENDENT

Calculate sustainability with GreenGenie™

icous tics

armstrongceilings.com/greengenie

VISUAL SELECTION				PERFORMANCE SELECTION Dots represent high level of performance.							ġ	\$\$\$\$				
armstrongceilin com/catdw		ltem No.	Dimensions (Inches)		UL Cla Acou NRC -	ssified stics	Total Acoustics ¹	Fire Performance	Light Reflect	Mildew Bio-Bio-Bio-Bio-Bio-Bio-Bio-Bio-Bio-Bio-	Resistant +prend Resistant	Certified Low VOC Emissions	CC SC S	Recycled Content	Recycle Program	30-Yr Warranty
DUNE™ 15/16"	1	1772	24 x 24 x 5/8"		0.50	30	N/A	Class A	0.81	۰	۰	٠	0	Std	٠	0
Square Lay-in		1850	24 x 24 x 5/8"		0.50	35	N/A	Fire Guard [™]	0.81	0	۰	٠	۰	Std	۰	0
	C	1773 1773HR	24 x 48 x 5/8"		0.50	30	N/A	Class A	0.81	٥	٠	٠	0	Std •	٠	٠
		1851	24 x 48 x 5/8"		0.50	35 •	N/A	Fire Guard	0.81	۰	٠	٠	٥	Std	٠	٥
		1796	20 x 60 x 3/4"		0.50	35 •	N/A	Class A	0.81	۰	Std	٠	0	٠	٠	1-Yr
		1798	30 x 30 x 3/4"		0.50	35	N/A	Class A	0.81	۰	Std	٠	٠	٠	۰	1-Yr
		3/4" or 5	5/8" Thick – 15/1	6" Square Lay	-in											
Made-to-Order Sizes	4-6 WEEKS order to ship	Width 12" - 30	Lengtl " 18" -		N/A	N/A	N/A	Class A	0.81	٥	Std	•	٥	Std	٠	1-Yr
	order to ship													Ν	IORE IT	EMS 🕨

1 Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product

SUSPENSION SYSTEMS



PHYSICAL DATA

Material

15/16"

Wet-formed mineral fiber Surface Finish Factory-applied latex paint Fire Performance Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less (UL labeled). Fire Guard[™]: A fire-resistive ceiling when used in applicable UL assemblies.

ASTM E1264 Classification Type III, Form 2, Pattern C E Fire Class A

Humidity/Sag Resistance HumiGuard[®] Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications. Excludes large made-to-order panels.

Anti-Mold/Mildew

Ceiling tiles with BioBlock[®] performance resist the growth of mold and mildew on the tile surface.

Acoustical Performance

CAC testing conducted using Prelude[®] suspension system.

VOC Emissions PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG IC UL 2818 GREENGUARD Gold Certified GREENGUARD Gold Certified For Building Standard 189; ANSI/GBI Green Building Assessment Protocol. Primary (Embodied) Energy See all LCA information on our EPDs.

High Recycled Content

righ 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. HRC items contain 15% or greater post-consumer recycled ceilings.



Insulation Value

W

R Factor – 1.6 (BTU units) R Factor – 0.28 (Watts units)

30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com/warranty (Excludes items 1796, 1798, and large other size panels)

tn
tn

Minimum Order Quantity 1 carton

Metric Items Available

1772M, 1850M, 1773M, 1851M, 1796M, 1798M – Metric items are subject to extended lead times and minimum quantities. Contact your representative for more details.



TechLine 877 276-7876 armstrongceilings.com/dune

₽ 56% RECYCLED LBC RECYCLED Calculate sustainability with GreenGenie™ USDA CERTIFIED BIOBASED Ê armstrongceilings.com/greengenie V CCC V SUSTAIN. DUNF™ PRODUCT sourcing of raw materials High Performance ergy nagement resp. ш uction mgmt low emitting/ materials Sustainable Ceiling Systems design for flexibility biobased materials nal 'ials acoustics recycled content eporting inded Square Lay-in & Tegular GREENGUARD material lighting RECYCLED Content vaste 11SUDS **Gold Certified** regio EPD fine texture Declare. (details below) CEILING-2-CEILING LOCATION DEPENDENT \$\$\$\$ VISUAL SELECTION PERFORMANCE SELECTION Dots represent high level of performance. Humi-Guard+ Bio-Block Recycled Content Certified Low VOC Emissions DURABILITY 30-Yr Warranty Fire Performance Reflect Total Acoustics¹ -Mold/ Sag Resistant • Recycle Program Scratch Anti-Mc Mildew **UL Classified** Light Acoustics armstrongceilings. Susp. Dimensions \otimes ${}^{\circ}$ NRC + = com/catdwgs . Dwg. Item No. (Inches) DUNE 24 x 24 x 5/8" N/A 12 1774 0.50 35 Class 0.81 • Std • \square • 1774HRC 24 x 24 x 5/8" Α 15/16" Angled Tegular 1853 35 Fire Std 24 x 24 x 5/8" 0.50 N/A 0.81 • Guard 1776 24 x 48 x 5/8" 0.50 35 N/A Class 0.81 Std 1776HRC 24 x 48 x 5/8 А

9/16" Beveled Tegular	29 44 48 52	69	1775 1775HRC	24 x 24 x 5/8" 24 x 24 x 5/8"	0.50	35 •	N/A
	56		1852	24 x 24 x 5/8"	0.50	35 •	N/A
			1777	24 x 48 x 5/8"	0.50	35	N/A

1777HRC 24 x 48 x 5/8"



Class

А

Fire

Guard

Class

А

0.81

0.81

0.81

.

ΈL

0

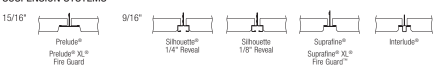
GREENGUARD

GOLD

•

¹ Total Acoustics[®] ceiling panels have an ideal combination of sound absorption and sound blocking in one product.

SUSPENSION SYSTEMS



PHYSICAL DATA

Material

Wet-formed mineral fiber Surface Finish Factory-applied latex paint Fire Performance Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less (UL labeled). Fire Guard[™]: A fire-resistive ceiling when used in applicable UL assemblies (Class A) ASTM E1264 Classification

Type III, Form 2, Pattern C E Fire Class A

Humidity/Sag Resistance HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications. Excludes large made-to-order panels.

Anti-Mold/Mildew

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

Acoustical Performance

CAC testing conducted using Prelude[®] suspension system. VOC Emissions PRODUCT CERTIFIED FOR LOW CHEMICAL GREENGUARD Gold Certified EMISSIONS UL.COM/GG Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method UL 2818 Version 1.2, 2017. This standard is Version 1.2, 2017. This standard is the guideline for low emissions in LEED®, WELL Building Standard™, Living Building Challenge® (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol. Primary (Embodied) Energy See all LCA information on our EPDs.

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. HRC items contain 15% or greater post-consumer recycled ceilings

Insulation Value

•

•

R Factor – 1.6 (BTU units) R Factor – 0.28 (Watts units)

30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com/warranty

Weight; Square Feet/Carton 1774, 1774HRC, 1775, 1775HRC – 0.75 lbs/SF; 64 SF/ctn 1776, 1776HRC, 1777, 1777HRC – 0.75 lbs/SF; 64 SF/ctn 1852, 1853 – 1.20 lbs/SF; 48 SF/ctn Minimum Order Quantity

Std

Std

Std

•

•

1 carton

Metric Items Available 1775M, 1777M – Metric items are subject to extended lead times and minimum quantities. Contact your representative for more details.

LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge® (LBC) rmstrong are trademarks of the International Living Future Institute[®], WELL[®] and WELL Building Standard are are trademarks of the International WELL Building Institute; UL and UL Certified are trademarks of UL LLC; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2022 AWI Licensing LLC **CEILING & WALL SOLUTIONS**

TechLine / 1 877 276-7876 armstrongceilings.com/dune BPCS-4351-722

WINFRAL FIBFR