Fabric Panels



Filaments Anchorage - Pumpkin (Special Order Color)

Key Selection Attributes

- · Good sound absorption, fabriccovered square Tegular panels
- InterfaceFABRIC[™] made of 100% recyclable material
- Coordinates with Formations[™] Clouds and some office furniture collections

Color Selection

Due to printing limitations, shade may vary from actual product.

Colored ceiling materials are dye-lotted and should be segregated by dye lot. Do not mix.

ANCHORAGE









Birch















Huntington

Cape May











NETWORK



















SOFT LOOK

Horizon











Detail

Anchorage - Special Order Colors

(PKN)

Lapis

(LAP)

Onvx

(ONX)

Add a bit of bold! Coordinate with Soundsoak® Acoustical Walls, SoundScapes® Shapes and Canopies, Infusions® Accent Canopies, Infusions Partitions, Infusions Lay-in Panels, and Formations Clouds, and some office furniture collections for a custom look. Color coordinated grid in RAL colors and custom colors available



Filaments Network



Filaments Network with Prelude® 15/16" Exposed Tee Grid



Green Olive (GRO) Pine Needle

Eucalyptus

(EUC)

Mulberry

(MUL)



(PIN)

Henna

(HNA)



(AUB)

Fossil

(FSL)





Amher

(ABR)







Willow

(WLW)





Deep Water

(DWR)

Thistle

(THL)



Midnight

(MID)

Raspberry

(RPY)











(COF)

Note: Specify Special Order Items by adding color suffix to Master Item Number 4790XXX. Example: Specify 4790QUB for Special Order Item Quarry Blue



(RED)



FILAMENTS®

Fabric Panels

Recycled 31-54%

armstrong.com/greengenie

LEED® Credits

Waste Recycled Mgmt Content Energy Local Renewable Daylight Materials Materials & Views ~ ~ Location Dependent

LEED for Schools Acoustics Low Emitting or CHPS V



Visual Selection

Performance Selection Dots represent highest level of performance.

Square Tegular 18	Edge Profile	Suspension Detail Dwg. Pgs. 226-228	Item No. Dimens	ions	Colors		ual Certified stics CAC	Fire Rating	Sag Resist	VOC Formal- dehyde	Durability
Square Tegular 18		ditional colors ava	ailable as specia	ls. Minimum order q	uantity of 520 SF. (Master iter	m 4790 li	sted below. C	olor suffixes can l	be found on opposite	page.)	
18		18	4749	2' x 2' x 3/4"	Slate	0.55	35	Class A	Standard	Low	Standard
18		18	4750	2' x 2' x 3/4"	Wolf	0.55	35	Class A	Standard	Low	Standard
18		18	4751	2' x 2' x 3/4"	Angora	0.55	35	Class A	Standard	Low	Standard
18		18	4752	2' x 2' x 3/4"	Goose	0.55	35	Class A	Standard	Low	Standard
Lido 18		18	4753	2' x 2' x 3/4"	Vanilla	0.55	35	Class A	Standard	Low	Standard
18		18	4754	2' x 2' x 3/4"	Birch	0.55	35	Class A	Standard	Low	Standard
Square Tegular	Lido	18	4790*	2' x 2' x 3/4"	Special Order Colors	0.55	35	Class A	Standard	Low	Standard
18	Square Tegular	18	4745	2' x 2' x 3/4"	Hermosa	0.65	35	Class A	Standard	Low	Standard
Network 18		18	4746	2' x 2' x 3/4"	Cape May	0.65	35	Class A	Standard	Low	Standard
Network 15/16" 18		18	4747	2' x 2' x 3/4"	Oak Bluffs	0.65	35	Class A	Standard	Low	Standard
15/16" 18 4760 2' x 2' x 3/4" Horizon 0.55 35 Class A Standard Low Stan Square Tegular 18 4761 2' x 2' x 3/4" Frost 0.55 35 Class A Standard Low Stan 18 4762 2' x 2' x 3/4" Powder 0.55 35 Class A Standard Low Stan 18 4763 2' x 2' x 3/4" Putty 0.55 35 Class A Standard Low Stan 18 4764 2' x 2' x 3/4" Sunbeam 0.55 35 Class A Standard Low Stan 18 4764 2' x 2' x 3/4" Sunbeam 0.55 35 Class A Standard Low Stan 18 4755 2' x 2' x 3/4" Tonic 0.55 35 Class A Standard Low Stan 15/16" 18 4756 2' x 2' x 3/4" Spritzer 0.55 35 Class A Standard Low Stan 18 4757 2' x 2' x 3/4" Spritzer 0.55 35 Class A Standard Low Stan 18 4757 2' x 2' x 3/4" Gingerale 0.55 35 Class A Standard Low Stan 18 4758 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Stan 18 4759 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Stan 18 4759 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Stan 18 4759 2' x 2' x 3/4" Summer Wheat 0.60 33 Class A Standard Low Stan 15/16" 69 4711 2' x 2' x 7/8" Summer Wheat 0.60 33 Class A Standard Low Stan 15/16" 69 4713 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Stan 15/16" 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 15/16" 69 4718 2' x 2' x 7/8" Mist 0.60 33 Class		18	4748	2' x 2' x 3/4"	Huntington	0.65	35	Class A	Standard	Low	Standard
Square Tegular 18 4761 2' x 2' x 3/4" Frost 0.55 35 Class A Standard Low Standard 18 4762 2' x 2' x 3/4" Powder 0.55 35 Class A Standard Low Standard 18 4763 2' x 2' x 3/4" Putty 0.55 35 Class A Standard Low Standard Nitro 15/16" 18 4755 2' x 2' x 3/4" Tonic 0.55 35 Class A Standard Low Standard Square Tegular 18 4756 2' x 2' x 3/4" Spritzer 0.55 35 Class A Standard Low Standard 18 4757 2' x 2' x 3/4" Spritzer 0.55 35 Class A Standard Low Standard 15/16" 4758 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Standard 15/16" 69 4711 2' x 2'		40	4700	01 01 0/4	11.2	0.55	0.5	01 4	0111	1.	0111
18											Standard
18											Standard
Nitro 18											Standard
Nitro 15/16" 18 4755 2' x 2' x 3/4" Tonic 0.55 35 Class A Standard Low Stan Square Tegular 18 4756 2' x 2' x 3/4" Spritzer 0.55 35 Class A Standard Low Stan 18 4757 2' x 2' x 3/4" Gingerale 0.55 35 Class A Standard Low Stan 18 4758 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Stan 18 4759 2' x 2' x 3/4" Crystal 0.55 35 Class A Standard Low Stan Soft Look® 15/16" 69 4711 2' x 2' x 7/8" Summer Wheat 0.60 33 Class A Standard Low Stan Radiused Tegular 69 4712 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Stan 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan											Standard
Square Tegular 18	Nitro	18	4764	2° X 2° X 3/4"	Sundeam	0.55	35	Class A	Standard	LOW	Standard
18 4757 2' x 2' x 3/4" Gingerale 0.55 35 Class A Standard Low Stan 18 4758 2' x 2' x 3/4" Cream Soda 0.55 35 Class A Standard Low Stan 18 4759 2' x 2' x 3/4" Crystal 0.55 35 Class A Standard Low Stan Soft Look® 15/16" 69 4711 2' x 2' x 7/8" Summer Wheat 0.60 33 Class A Standard Low Stan Radiused Tegular 69 4712 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Stan 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan	Square Tegular		4755	2' x 2' x 3/4"	Tonic	0.55	35	Class A	Standard	Low	Standard
18		18	4756	2' x 2' x 3/4"	Spritzer	0.55	35	Class A	Standard	Low	Standard
18 4759 2' x 2' x 3/4" Crystal 0.55 35 Class A Standard Low Stan Soft Look® 15/16" 69 4711 2' x 2' x 7/8" Summer Wheat 0.60 33 Class A Standard Low Stan Radiused Tegular 69 4712 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Stan 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan		18	4757	2' x 2' x 3/4"	Gingerale	0.55	35	Class A	Standard	Low	Standard
Soft Look® 15/16" 69 4711 2' x 2' x 7/8" Summer Wheat 0.60 33 Class A Standard Low Standard Radiused Tegular 69 4712 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Standard 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Standard 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Standard		18	4758	2' x 2' x 3/4"	Cream Soda	0.55	35	Class A	Standard	Low	Standard
Radiused Tegular 69 4712 2' x 2' x 7/8" Flagstone 0.60 33 Class A Standard Low Stan 69 4713 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan		18	4759	2' x 2' x 3/4"	Crystal	0.55	35	Class A	Standard	Low	Standard
69 4718 2' x 2' x 7/8" Mist 0.60 33 Class A Standard Low Stan 69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan		69	4711	2' x 2' x 7/8"	Summer Wheat	0.60	33	Class A	Standard	Low	Standard
69 4718 2' x 2' x 7/8" Oatmeal 0.60 33 Class A Standard Low Stan		69	4712	2' x 2' x 7/8"	Flagstone	0.60	33	Class A	Standard	Low	Standard
		69	4713	2' x 2' x 7/8"	Mist	0.60	33	Class A	Standard	Low	Standard
69 4723 2' x 2' x 7/8" Pearl Grey 0.60 33 Class A Standard Low Stan	\bigcup	69	4718	2' x 2' x 7/8"	Oatmeal	0.60	33	Class A	Standard	Low	Standard
		69	4723	2' x 2' x 7/8"	Pearl Grey	0.60	33	Class A	Standard	Low	Standard

* Specify Special Order Items by adding color suffix to Master Item Number 4790. Example: Specify 4790ASD for Special Order Item Asteroid.

Suspension Systems

15/16" Prelude® XL®

Grid Color Selection Due to printing limitations, shade may vary from actual product.

Vanilla Oyster (YS) Platinum Silver Gun Metal Wolf (WK) (WH) (HA) (VA) (CM) (PL) (AD) Grev (SG) Grey (MY) (ST)

Special Order Grid Colors

Select any RAL Color

For coordinating RAL grid colors, refer to page 208 or our web site armstrong.com/ceilings (Search: painted grid).

Custom grid colors also available. Contact your local Armstrong

Sales Representative for more information.

Physical Data

 \bigoplus

Wet-formed mineral fiber covered with woven fabric Soft Look items: non-woven fabric

Surface Finish

Woven fabric Soft Look items: Needle-punched; nonwoven fabric

Fire Performance
Factory Mutual approved. Specification tested per
ASTM E84 and CAN/ULC S102. Flame Spread Index 25 or less. Smoke Developed Index 50 or less.

ASTM E1264 Classification

Type XI, Form 2, Pattern Z (Woven fabric finish, Soft Look - non-woven)

VOC/Formaldehyde Emissions

Woch or maidenyide Emissions

Meets CA Dept. of Health Services Standard Practice
for the testing of VOC Emissions depending on ceiling
use and building parameters. Contact TechLine to
evaluate performance.

Insulation Value R Factor – 1.4 (BTU units) R Factor – 0.24 (Watts units) Soft Look items: R Factor – 2.0 (BTU units) R Factor – 0.35 (Watts units)

TechLine[™] 877 ARMSTRONG

WarrantyRefer to warranty details in the back of this catalog

Application Considerations
Lido, Network, and Nitro fabrics are directional. Fabric
ceiling panels are dye-lotted and should be segregated by dye
lot. Do not mix. For fabric ceilings cleaning instructions, refer
to LA-297159 Filaments Installation Tip Sheet.

Weight; Square Feet/Carton 1.28 lbs/SF; 40 SF/ctn Soft Look items: 0.95 lbs/SF; 40 SF/ctn



98

