

Lay-in



Infusions 2' x 2' Lay-in Panels in Beads Large Tangerine

Key Selection Attributes

- Translucent ceiling panels in multiple sizes, colors, and patterns
- Dimensions Splash, Large, and Small Beads create a 3D look with a unique honeycomb core
- Coordinate with Armstrong or other interior finishes, including Infusions Walls, Partitions, and Canopies, and SoundScapes® Shapes and Canopies
- Standard products that can create a custom look
- Lay-in panels install quickly and easily in standard 15/16" Prelude[®] XL[®] or 9/16" Suprafine[®] XL grid
- Infusions ceiling systems offer the industry's highest fire performance; panels meet both the Class A and IBC drop-out requirements for fire performance (drop-out tested to withstand 200° temperatures for 30 minutes)
- \bullet Can be used in Formations $^{\scriptscriptstyle\mathsf{TM}}$ Accent Clouds
- 4' x 6' Polycarbonate and 4' x 8' PETG sheets available for coordination with Infusions Canopies, Lay-in panels, and Partitions. (Sheets may not be used for ceiling applications.)



Infusions 2' x 2' Lay-in Panels in Crystalline Focus

 ${\color{red}\textbf{Color Selection}} \quad \text{Due to printing limitations, shade may vary from actual product.}$

Patterns

Goldtones



Honey Canvas (THC)



Spun Copper (TSC)



Crushed Copper (TCC)



Linen Gold (TLG)

Linens

Crystallines



Crystalline Focus (TCR)



Crystalline Silverado (TSV)



Crystalline Sky (TSY)



Natural Linen (TNL)



Blue Linen (TBL)

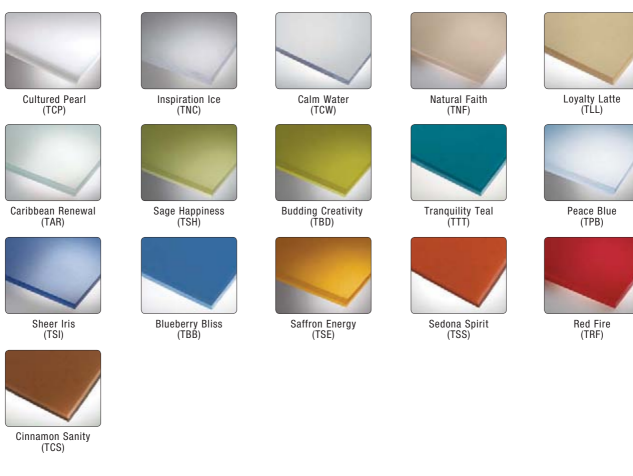
Patterns continued

Tone-on-tones



NOTE: Dimensions patterns are only available as 1' x 4' and 2' x 2' Lay-in panels. See back page for more information.

Solids



SoundScapes® Colors*



Refined Cranberry (TRC)



Refined Reef (TRR)



Refined Black (TRB)



Refined Lagoon (TRL)



Refined Plum (TRP)



Refined Tangerine (TRT)

^{*} Now, Infusions® Accent Canopies colors coordinate with SoundScapes Acoustical Canopies and Shapes. Visit armstrong.com/infusions for more information.



Recycled Up to 35% armstrong.com/greengenie **LEED®** Credits **LEED** for Schools Recycled Content Energy Waste Local Renewable Daylight Acoustics Low Emitting Materials Materials or CHPS

Mgmt

Available Colors

Cream, White, Silver Grey

C

Location Dependent	İ	
Colors		
See inside		

& Views

Panel Selection

Item No.*	Dimensions	Colors
INFUSIONS Lay-in Par	nels	
5911*	1' x 4' x 1/8"	See inside
5922*	2' x 2' x 1/8"	See inside
5912*	2' x 4' x 1/4"	See inside
5913*	2'x 6' x 1/4"	See inside
	g, include the appropriate three-letter color suffix. Example Cultured Pearl, and Inspiration Ice are available in 1/4" thic nels — Dimensions	
5914 •	1' x 4' x 0.44"	See inside
5915 •	2' x 2' x 0.44"	See inside
* When specifying or ordering	g, include the appropriate five-letter Dimensions color suffi	x. Example: 5914 <u>F Z T R K</u>

Physical Data

Suspension Systems

9/16"

15/16'

Polycarbonate (Dimensions panels – PETG and polycarbonate)

Surface Finish Smooth

Fire Performance

Infusions panels have been tested according to NFPA 286 and are equivalent to Class A Interior Finish as defined by the International Building Code.

Designers and Installers are advised to consult a fire protection engineer, NFPA 13, and local codes for guidance where automatic fire detection and suppression systems are present.

Contact TechLine at 1 877 ARMSTRONG for specific US and Canadian fire performance data

Installation and Design Considerations

Do not allow panel edges to get wet.

Panels may be cut for borders, perimeter treatments, penetrations, and cutouts. For penetrations such as sprinklers, it is recommended that you use an escutcheon plate to hide any rough cut edges. Any fixtures used in or adjacent to field-cut Infusions panels must be independently supported. There is potential for some limited natural deflection of panels. See LA-297176 on our website at armstrong.com/infusions for cutting recommendations.

Standard: Suprafine® XL®

Standard: Prelude® XL

Direction of linear patterns may change between panel sizes. Infusions panels are not approved for exterior application.

Panels can be damaged by exposure to high temperatures. Panel temperature should not be permitted to exceed 100 $^{\circ}\text{F}.$

Follow these guidelines for minimum distance from standard light sources.

LAMP TYPE	LABEL WATTAGE	MINIMUM DISTANCE
Halogen FL XL PAR 30	60	14"
Incandescent Bulb Quartz Halogen Work Light	120 500	15" 23"

Additional light transmission information is available at armstrong.com/infusions

Cream, White, Silver Grey, Silver Satin, Natural Aluminum

One (1) year limited warranty. See armstrong.com/warranty for details

Weight; Pieces/Carton Items 5911, 5922 – 0.80 lbs/SF Items 5912, 5913 – 1.63 lbs/SF Items 5911, 5922 – 6 pcs/ctn Item 5912 – 3 pcs/ctn Item 5913 – 2 pcs/ctn

ltems 5914, 5915 – 2.625 lbs/SF ltem 5914 – 4 pcs/ctn ltem 5915 – 4 pcs/ctn

