INFUSIONS® Blades – Concepts™
Linear Panels
smooth texture

Playful translucent vertical panels, with unique wave designs, interplay with lighting, colors, and textures.

KEY SELECTION ATTRIBUTES
- Create a colorful accent area or add dramatic visual impact with a full-room installation
- Unique wave designs can create a variety of visuals depending on the spacing of the vertical panels and the direction of installation
- Translucent Infusions® Blades – Concepts™ panels coordinate with Armstrong® ceiling products and other interior finishes, including Infusions® Walls, Partitions and Canopies, and SoundScapes® Blades and Shapes

COLORS (partial list) For all colors see pg. 69
Due to printing limitations, shade may vary from actual product.

Solids
- Inspiration Ice (TNC)
- Calm Water (TCW)
- Loyalty Latte (TLL)
- Sage Happiness (TSH)
- Peace Blue (TPB)
- Sheer Iris (TSI)
- Red Fire (TRF)
- Spun Copper (TSC)
- Crushed Copper (TCC)
- Natural Linen (TNL)
- Crystalline Silverado (TSV)
- Crystalline Focus (TCR)
- Indigo Surf (TNS)
- Clear Arbor (TCA)

** When specifying or ordering, include the appropriate 3-letter color suffix. (Example: 7086 T S H)
† Thickness of panels varies by pattern from 0.245” to 0.298”.

The wave design on Infusions Blades – Concepts panels is a 4" pattern. Six-foot Blades panels should only be paired with 48" or 96" Blades panels. Six-foot Blades panels should not be placed end-to-end when used with 48" and 96" Blades panels.

Warranty
Details at armstrongceilings.com
Technical Support
1-877-276-7876

The wave design on Infusions Blades – Concepts panels is a 4" pattern. Six-foot Blades panels should only be paired with 48" or 96" Blades panels. Six-foot Blades panels should not be placed end-to-end when used with 48" and 96" Blades panels.

Seismic Restraint
Infusions Blades – Concepts panels have been engineered, tested, and approved for use in all seismic areas. OSP/DSA installations may require additional attachment from panel to suspension bar. Consult Armstrong Ceilings to special order panels to accommodate these applications.

Exposure to high temperatures. Panel temperature should not be permitted to exceed 100°F.

Installation Considerations
Do not allow panel edges to get wet or be exposed to moisture.

Any fixtures adjacent to Infusions Blades – Concepts panels must be independently supported. There is potential for limited natural deflection of panels.

Optimum exposure to high temperatures. Panel temperature should not be permitted to exceed 100°F.

Spacing between two adjacent Blades panel ends must be a minimum of 1/4".

Seismic Restraint
Infusions Blades – Concepts panels have been engineered, tested, and approved for use in all seismic areas. OSP/DSA installations may require additional attachment from panel to suspension bar. Consult Armstrong Ceilings to special order panels to accommodate these applications.

Due to the unique nature of the woven fabric used in this product, Natural Linen and Blue Linen colors may vary panel to panel.

Material
Polycarbonate
Surface Finish
Smooth
Fire Performance
Infusions Blades – Concepts™ panels have been tested according to NFPA 286 and are equivalent to Class A Interior Finish as defined by the International Building Code.

Design Considerations
Infusions Blades – Concepts panels are not approved for exterior application.

Due to the unique nature of the woven fabric used in this product, Natural Linen and Blue Linen colors may vary panel to panel.

The wave design on Infusions Blades – Concepts panels is a 4" pattern. Six-foot Blades panels should only be paired with 48" or 96" Blades panels. Six-foot Blades panels should not be placed end-to-end when used with 48" and 96" Blades panels.

Installation Considerations
Do not allow panel edges to get wet or be exposed to moisture.

Any fixtures adjacent to Infusions Blades – Concepts panels must be independently supported. There is potential for limited natural deflection of panels.

Infusions Blades – Concepts panels can be damaged by exposure to high temperatures. Panel temperature should not be permitted to exceed 100°F.

Spacing between two adjacent Blades panel ends must be a minimum of 1/4".

Seismic Restraint
Infusions Blades – Concepts panels have been engineered, tested, and approved for use in all seismic areas. OSP/DSA installations may require additional attachment from panel to suspension bar. Consult Armstrong Ceilings to special order panels to accommodate these applications.

Due to the unique nature of the woven fabric used in this product, Natural Linen and Blue Linen colors may vary panel to panel.

Material
Polycarbonate
Surface Finish
Smooth
Fire Performance
Infusions Blades – Concepts™ panels have been tested according to NFPA 286 and are equivalent to Class A Interior Finish as defined by the International Building Code.

Design Considerations
Infusions Blades – Concepts panels are not approved for exterior application.

Due to the unique nature of the woven fabric used in this product, Natural Linen and Blue Linen colors may vary panel to panel.

The wave design on Infusions Blades – Concepts panels is a 4" pattern. Six-foot Blades panels should only be paired with 48" or 96" Blades panels. Six-foot Blades panels should not be placed end-to-end when used with 48" and 96" Blades panels.

Installation Considerations
Do not allow panel edges to get wet or be exposed to moisture.

Any fixtures adjacent to Infusions Blades – Concepts panels must be independently supported. There is potential for limited natural deflection of panels.

Infusions Blades – Concepts panels can be damaged by exposure to high temperatures. Panel temperature should not be permitted to exceed 100°F.

Spacing between two adjacent Blades panel ends must be a minimum of 1/4".

Seismic Restraint
Infusions Blades – Concepts panels have been engineered, tested, and approved for use in all seismic areas. OSP/DSA installations may require additional attachment from panel to suspension bar. Consult Armstrong Ceilings to special order panels to accommodate these applications.

Due to the unique nature of the woven fabric used in this product, Natural Linen and Blue Linen colors may vary panel to panel.