ALTITUDES® Torsion Spring

Custom Concealed Ceiling System smooth texture



plus capabilities do more

armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

Altitudes® Torsion Spring In White

Monolithic ceiling system with large, sag-resistant, custom-size panels.

KEY SELECTION ATTRIBUTES

- Easily installs with standard Prelude® 15/16" suspension system
- Monolithic look with sag-resistant, large size panels
- ${\boldsymbol \cdot}$ Sizes up to 48" x 96" with or without upturns
- · Shaped/curved panels available*
- * Two opposite sides of panel must be straight
- Excellent acoustical performance NRC 0.90
- · Wide variety of color options available
- · Mold- and mildew-resistant
- · Smooth, clean, durable finish
- · Downward accessible with tool
- Energy-saving high light-reflective finish (White)
- · Non-directional visual
- · Light reflectance up to 0.95

 $\begin{tabular}{ll} \textbf{COLORS} & \textbf{Due to printing limitations, shade may vary from actual product.} \end{tabular}$



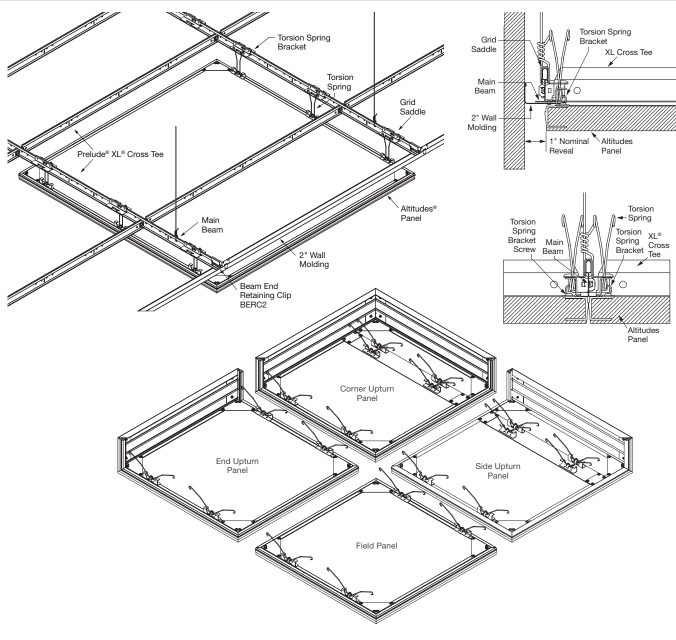
DETAILS



Armstrong®
World Industries

INSTALLATION DETAILS

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PHYSICAL DATA

Material

8 pc fiberglass and woven fiberglass scrim

Surface Finish

Factory-applied latex paint

Fire Performance

Class A: Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less when tested in accordance with ASTM E84 (painted, face only).

CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less, Smoke Developed Index of 50 or less (painted, face only).

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

Recycled Content Up to 35% recycled content.

Design Consideration

Shape panels are available, however, the panel must have two straight sides opposite each other. Other sides may be curved.

Installation Considerations

Clean, white gloves should be worn when installing panels to keep them free from dust or soiling. This system requires approximately 4" of clearance above the suspension system to accommodate the torsion springs.

Design Support

For custom design assistance contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks

Seismic Restraint

System has been designed, tested, and approved. See full installation instructions for seismic requirements.

Details at armstrongceilings.com/warranty

Weight; Square Feet/Carton 1.25 lbs/SF; Bulk crated



FIBERGLASS - Custom