



# PEAKFORM PRELUDE XL43 24mm Exposed Tee System

## BENEFITS

- Hot dipped galvanized coating inhibits red rusting better than electrogalvanized, painted or plated systems.
- System is engineered and designed to coordinate with Armstrong & Thermax Ceilings.
- PeakForm patented main beam profile for installation with Prelude XL stab-end cross tees.
- The PeakForm bulb design increases strength and stability for improved performance.
- Superlock main beam clip engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click.
- Easy to cut thanks to the PeakForm bulb design.
- Rotary stitched for additional torsional strength and extra stability during installation.
- Slots at 100mm centres for more flexibility.
- Easy to remove and relocate.
- Faster and easier insertion/installation of XL cross tees.
- Tighter tee to tee connection.
- It has better load carrying capability.

## Material

Double-web hot dipped galvanized steel

## Surface Finish

Baked polyester paint

## Cross Tee/Main Beam

### Interface

XL-Override

## End Detail

PeakForm main beam:  
Superlock staked-on clip  
Cross Tee: Staked-on clip

## Profile

Exposed tee system

## Classification


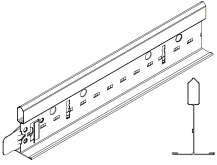

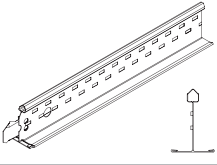

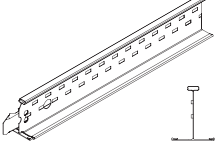
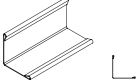
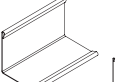
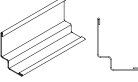
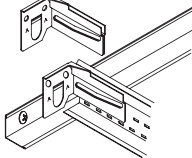
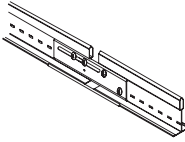
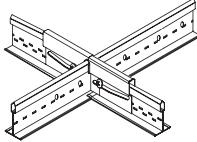



Intermediate duty ID

## Colour Selection

White (WH)

# PEAKFORM PRELUDE XL43

## 24mm Exposed Tee System

Prelude HD							
	Item Number	Description	Dimensions				
			Rout Spacing	Length	Height	Width	
		BP734042*	3600mm Main Beam	100mm	3600mm	43mm	24mm
		BP313052P	1200mm Cross Tee	600mm	1200mm	35mm	24mm
		BP312022	600mm Cross Tee	–	600mm	30mm	24mm
Wall Molding							
	BPT1945H	3000mm Angle Molding	–	3000mm	19mm	19mm	
	BPT2222H	3000mm Angle Molding	–	3000mm	22mm	22mm	
	BP784203	3000mm Shadow Molding	–	3000mm	19 x 7 x 7 x 14mm		
Seismic Grid							
<p>The performance of the Armstrong Seismic RX Suspension System is based on the specific combination of components and method of installation. Other manufacturer's components and installation methods were not tested and are not covered in this evaluation. The objective is to provide an unrestrained free-floating ceiling system that will accommodate the movement of the structure during a seismic event.</p>							
			BERC2-Beam End Retaining Clip	Seismic Joint Clip-Main Beam	Seismic Joint Clip-Cross Tee/MB	Expansion Sleeve	
	<b>Sustainability</b>			25%			

**Note:** Hanger Spacing 1200mm, \*Load: 22 kg/m (ID)

### Contact

For further details, please contact your local representative or email [asia.support@knaufarmstrong.com](mailto:asia.support@knaufarmstrong.com)