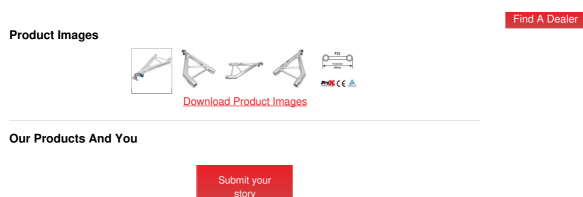


Home > Products > ProX Truss > F32 Conical I-Beam Segments 2mm > Connection Elements , Mounting Accessories > 1.6 FT F32 Roof Element with Single Side Clamp 0.5 Meter | 2mm Wall

SKU: XT-F32TOPC		
Permalink:	http://www.proxdire	

1.6 FT F32 Roof Element with Single Side Clamp 0.5 Meter | 2mm Wall



ProX XT-F32TOPC 1.6 FT F32 Roof Element with Single Side Clamp 0.5 Meter | 2mm Wall

Description

ProX **XT-F32TOPC** 1.6 FT **F32 Roof Element with Single Side Clamp** 0.5 Meter | 2mm Wall. The ProX XT-F32TOPC is a specialty item to transition from F32 to a single clamp on the upper chord for attachment to truss structures for roof support. The ProX F32 traverse can be mounted both horizontally and vertically. The areas of application are mainly for event technology, exhibition, and shop construction or at low room height in horizontal mounting.

F32 Truss Segment to transition from F32 to a single clamp on the upper chord for attachment to truss structures for roof support.

The use of this element will devalue load capacities by 50% or more for the F32 Loading Chart.

Features

A Special Truss Part for Stage Roofing

- Download the ProX Truss/Rigging Safety Guide
- 2-Point to 1-Point Truss With Clamp
- Ideal for Roof Structures
- Overall Length: 23.622 in (60 cm)
- Extension Length: 19.685 (.5 m)
- Manufactured in our Own Factory!
- Material: EN-AWT6 6082 Aluminum
- 2mm Tube Walls
- TUV Certified Aluminium Welding
- Includes 1 Set Connecting Hardware



TUV is a 3rd Party Certification Body and a Nationally Recognized Testing Laboratory (NRTL). TUV provides inspections, testing, certification & training, with the ultimate objectives of reliability, safety & high quality.

Shipping Dimensions & Weight Box 1 of 1: 3.00"H x 13.00"W x 24.00"L - Shipping Weight: 6.00 lbs

Suggested Shipping Method: Parcel

UPC 019372410492

