Find A Dealer



Home > Products > ProX Truss > F34 Ladder Segments 3mm > 4.92 1.5M F34 Professional Ladder Truss Segment 3mm Tubing

SKU: XT-SQPL492

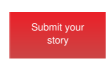
Permalink: http://www.proxdire

Search on Google

4.92 1.5M F34 Professional Ladder Truss Segment 3mm Tubing



Our Products And You



ProX XT-SQPL492 4.92 FT 1.5M F34 Professional Truss Ladder Segment | 3mm Wall

Description

ProX XT-SQPL492 4.92 FT 1.5M F34 Professional Ladder Truss Segment 3mm Tubing is a Standard F34 Conical Truss Section with a ladder brace on one side (for safe climbing and with thicker tube walls) for enhancing vertical load capacity in combination with standard main rig trussing. Prox Truss is one of the most trusted staging support systems in the industry and is built to the highest standards of safety and performance. It's a rugged and professional trussing solution great for creating indoor or lighting rigs for Live Evnts, Parties, Galas, Nightclubs, Tradeshows, Mobile productions, and more.

The Easy to Climb, Professional Ladder Truss is a square truss that has one side as a ladder with 2" tubes with 9 3/4" spacing and utilizes a standard conical connector system, which easily mates with other brands of truss of the same size and connector style, and is available in a variety of lengths to suit your need.

It is important to note that the ladder truss is designed to be installed in a vertical orientation. It is typically used at the lift/support points of a truss roofing system or indoor truss structure to make climbing of the structure easier and safer. It should not normally be used in a horizontal position. However, because it has 3mm wall tubes it will still be as strong as the 2mm tube standard XT-SQ trussing and the loading chart for the XT-SQ Truss should be used. The ladder side has no diagonal bracing so if ever used horizontally the ladder side should be oriented down.

VERY IMPORTANT: Always know your load weight for your equipment:

DOWNLOAD PDF – F34 TRUSS LOADING CHART

XT-SQPL SERIES DIMENSIONS:

- Height: 11.42in / 290mm
- Width: 11.42in / 290mm
- Weight: 21lb per 3.28 ft / 9.5kg per meter
- Main Tube: 2in / 50mm
- Premium Tubing Wall Thickness: 1/8in / 3mm
- Braces: .75in / 20mm
- Ladder Steps: 2in / 50mm
- Ladder Step Spacing: 9.84in / 250mm
- Material: EN-AWT6 6082 Certified Aluminum Welding

TÜV Rheinland® is a 3rd Party Certification Body and a Nationally Recognized Testing Laboratory (NRTL). TÜV provides inspections, testing, certification & training, with the ultimate objectives of reliability, safety & high quality. ProX Truss products utilize industry standard dimensions to be compatible to connect to and work with, many other manufacturers F31/F32/F34 trussing products with conical connectors.

Features

- In-house Manufacturing to Specifics
- TÜV Certified Welding
- Compatible with most Conical Truss
- Includes Truss Pins & Clips

Exterior Dimensions & Weight 11.25"H x 11.25"W x 59.00"L - Weight: 27.00 lbs

Shipping Dimensions & Weight Box 1 of 1: 13.00"H x 13.00"W x 60.50"L - Shipping Weight: 32.00 lbs

Suggested Shipping Method: Parcel

UPC 804589615026

 Our Products and You
 Submit your story

 Submit your story
 Submit your story

 Commonly Asked Questions
 Ask a question

 Customer Testimonials
 What did you think

 Related Products
 What did you think

 SkU: XTC-SQ492TS-W
 White 1.2" Quad Box Truss Segment

12" Aluminum 6mm Truss Top Plate for F34 F32 F31 Conical Square Truss with Connectors SKU: XT-BP12A



30" Aluminum 8mm Truss Base Plate for F34 F32 F31 Conical Square Truss with Connectors SKU: XT-BP3030A

Top Truss Section for Electric Motor or Manual Chain Hoist SKU: XT-TOPCM





Ground Support Sleeve Block for F34 Truss Segment Systems SKU: XT-BLOCK-MK2