

Home > Products > ProX Truss > F32 Conical I-Beam Segments 2mm > Straight Segments > 8.20 Ft 2.5m F32 I-Beam Truss Segment 2mm Wall

SKU:	XT-F32-820	

Bormolink	http://www.provdiry
Permalink:	http://www.proxdire

Search on Google

8.20 Ft 2.5m F32 I-Beam Truss Segment 2mm Wall

ProX XT-F32-820 8.20 Ft 2.5m F32 I-Beam Truss Segment 2mm Wall

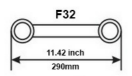
Description

ProX **XT-F32-820** truss system in 2-point design is particularly well suited for trade shows and shop construction, as well as event technology and as a support system for lighting fixtures. Due to its compact design combined with high load capacity, this system is ideally suited from a simple exhibition stand, up to a complex rig construction project.

ProX Truss has the most trusted staging support systems in the industry and is built to the highest standards of safety and performance. It's a rugged yet lightweight trussing solution perfect for mobile DJs, bands, outdoor performances, nightclubs, live mobile productions, or permanent installations.

At the heart of the system is a flat truss that 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 designs. It also works with different types of corners, base plates, connectors, and accessories that add stability while expanding on limitless configurations. Always know your load weight for your equipment: **IMPORTANT - F32 Truss Loading Chart.**

- Tolerance Free Standard Conical connector
- Main tube wall thickness of .08in (2mm)





XT-F32 SERIES DIMENSIONS:

- Width: 11.42in / 290mm
- Main Tube: 2in / 50mm
- Wall Thickness: .08in / 2mm
- Braces: .75in / 20mm

Actual Height: 8.20 ft. (2.5 Meter) F32 2 Tube Truss Segment

Real Transfords willing in desides at an doubt dimension to be a second this to a second to be interested with the second statement of the second stat

Prox i russ products utilize industry-standard dimensions to be compatible to connect to/with many other manufacturers trussing.

Features

- Download our Truss Safety Guide
- Manufactured in our Own Factory!
- Material: EN-AWT6 6082 Aluminum
- 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: 2.50"H x 13.00"W x 99.00"L - Shipping Weight: 17.00 lbs

Suggested Shipping Method: LTL

UPC 019372413356

Our Products and You

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think

Submit your