Home $>$ Products $>$ ProX Truss $>$ F32 Conical I-Beam Segments $2 \mathrm{~mm}>$ Connection Elements $>3.0 \mathrm{M}-9.84 \mathrm{ft}$ Flat I-Beam Circle Truss Package | 4-90 Segments | 2 mm Wall

# 3.0M - 9.84ft Flat l-Beam Circle Truss Package | 4-90 Segments | 2 mm Wall 

## Product Images



Download Product Images

## Our Products And You

## Submit your <br> story

XT-CH984-4X90 3.0M - 9.84ft Flat l-Beam Circle Truss Package | 4-90 Segments | 2 mm Wall

## Description

The ProX XT-CH984-4X90|2mm Wall FlatCircle Truss Package is one of the most unique trussing elements you will find. Incorporate this into your truss designs and you will stand out from the competition. F32 Truss can be used horizontally in venues that may have low ceilings where 12" tall trussing may be too tall to allow adequate clearance below. In addition, F32 I-Beam trussing is much easier to transport as you can put 6 pieces of F32 in the place of one F34 piece. Truss domes, truss circles and stages with round roofs have one thing in common, geometric shapes are always a visual highlight. When used as illuminated banner frames, truss circles attract the attention of visitors and highlight your ad, logos or features.

ProX Truss has 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 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 an I-Beam 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.

- Tolerance Free Standard Conical connector
- Main tube wall thickness of .08in / 2 mm
- Constructed to the highest safety ratings by TÜV certified welders

XT- SERIES DIMENSIONS:

- Main Tube: $2 \mathrm{in} / 50 \mathrm{~mm}$
- Braces: .75in / 20mm / 3/4"
- Material: EN-AWT6 6082 Aluminum
- Includes connecting hardware set.


## Features

- Manufactured to Exacting Specifications in our Own Factory!
- 3.0M (9.84ft) Horizontal Circle (4 x $90^{\circ}$ sections)
- Outside Width: 118.11 in $/ 300 \mathrm{~cm}$
- Inside Width: 95.28in / 242cm
- Height: 2in / 50mm
- Width: 11.42in / 290mm
- Weight: ~5.0 lbs/ft / ~7.0/m
- Main Tube: 2in / 50mm
- Braces: .75in / 20mm
- Wall Thickness: 2mm
- Material: EN-AWT6 6082 Aluminum


## $\Delta$

TÜVRheinland TÜV 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 F32/F34/F31 trussing products with conical connectors.

Interior Dimensions
(1): 2.00"H x 95.28"W x 95.28"L

Exterior Dimensions \& Weight
2.00"H x 118.11"W x 118.11"L - Weight: 47.62 lbs

Suggested Shipping Method: Parcel

UPC
019372410232

Our Products and You

## Commonly Asked Questions

+ Where can I buy one?
submit a question

Customer Testimonials



