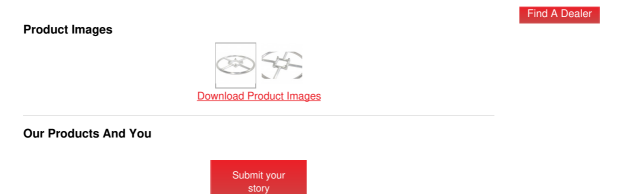


Home > Products > ProX Truss > Top & Base Plates > 3.28 Ft1 Meter Circle Truss Design Wheel Round Base or Top Mount

SKU: XT-BPC328 MK2		
Permalink: http://www.pr	Dxdire	
		Search on Google

3.28 Ft1 Meter Circle Truss Design Wheel Round Base or Top Mount



ProX XT-BPC328 MK2 3.28 Ft. - 1 Meter Circle Truss Wheel - Round Base or Top Mount

Description

The **ProX XT-BPC328 MK2** 3.28ft Circle Truss is excellent for a variety of lighting and accessory needs of a mobile DJ, stage set, sound arrangements and more! This second-generation circle component is based on the design of our XT-F32JBOX Junction as a center section. The circle component can be used as a base or truss topper. Create unique lighting designs by mounting this circle on the top of a truss segment or totem and hanging lights or other gear in a 360-degree dispersion. This, used as a base, makes a great bottom for truss totems!

- Tolerance Free Standard Conical connector
- Main tube wall thickness of .08in

XT-SQ SERIES DIMENSIONS:

- Height: 11.42in / 290mm
- Width: 11.42in / 290mm
- Weight: 21lb per 3.28 ft / 9,5kg per meter
- Main Tube: 2in / 50mm
- Wall Thickness: .08in / 2mm
- Braces: .75in / 20mm

Actual Diameter: 3.28 ft. (1.00 Meter) Square Truss Segment Tubing: 2" Includes connecting hardware set. trussing.

Features

E

TÜVRhein

- Manufactured in our Own Factory!
- Material: EN-AWT6 6082 Aluminum
- TUV Certified Aluminium Welding
- Note: Shipping weight of 38lbs is a Dimension Weight (Oversized) by UPS/FedEx

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 40.00"W x 41.00"L - Shipping Weight: 38.00 lbs

Suggested Shipping Method: Parcel

UPC 019372407867

Our Products and You

Submit your story

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think