Find A Dealer



Home > Products > ProX Truss > F34 Conical Segments 2mm (Black Finish) > Straight Segments > 3.28ft - 1.00m F34 Segment Black Powder Coated |

SKU: XT-SQ328BLK

Permalink: http://www.proxdire

Search on Google

# 3.28ft - 1.00m F34 Segment Black Powder Coated | 2mm Wall

# **Product Images**









Download Product Images

#### **Our Products And You**

Submit your story

#### ProX XT-SQ328BLK 3.28ft - 1.00m F34 Segment Black Powder Coated | 2mm Wall

The ProX XT-SQ328BLK | 2mm Wall 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 durable trussing solution perfect for live outdoor productions, nightclubs, and permanent installations. ProX XT Series Truss compares favorably to the other major trussing manufacturers. We manufacture with EN-AWT6 6082 Aluminum for safety and strength. Our XT series F34 square truss utilizes a standard conical connector system, which easily mates with other brands of the truss of the same size and connector type, and is available in a variety of lengths to suit your designs -- while our outstanding quality control and manufacturing techniques assure excellent fitment at every connection. ProX offers a wide variety of corners, base plates, connectors, and accessories that add stability while expanding on limitless design configurations.

Powder coating provides a stronger finish that is more resistant to damage than paint! Using a black powder coat truss is an effective way to add character to your truss designs. Powder-coated black aluminum ProX truss products provide an extra element that will help to personalize your truss display. Powder-coated finishes provide durability that reduces the risk of scratches, chipping, abrasions, corrosion, fading, and other wear issues.

ProX Goes Green - Unlike many liquid paints, powder coatings offer a smaller carbon footprint which reduces the adverse effects on the environment. Powder coatings contain no solvents and release little or no amount of Volatile Organic Compounds (VOC) into the atmosphere!

Always know your load weight for your equipment: VERY IMPORTANT - CLICK HEREfor Truss Loading Chart.

- Tolerance Free Conical Connector System
- · Main tube wall thickness of .08in (2mm)
- · ProX Heavy-Duty Connector Sockets

# **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 Height: 3.28 ft (1 Meter) Square Truss Segment

Actual Weight: 19 lbs

Includes connecting hardware set.



#### **Features**

- Manufactured in our Own Factory!
- Material: EN-AWT6 6082 Aluminum
- 2mm Wall Thickness
- TUV Certified Aluminium Welding
- Black Powder Coated

**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.

ProX Truss products utilize industry standard dimensions to be compatible to connect to/with many other manufacturers' F34 trussing products.

#### **Exterior Dimensions & Weight**

39.36"H x 11.42"W x 11.42"L - Weight: 19.00 lbs

### **Shipping Dimensions & Weight**

Box 1 of 1:40.00"H x 12.00"W x 12.00"L - Shipping Weight: 20.00 lbs

Suggested Shipping Method: Parcel

**UPC** 

019372410973

### **Our Products and You**

Submit your story

# **Commonly Asked Questions**

+ Where can I buy one?

submit a question

# **Customer Testimonials**

What did you think

#### **Related Products**



4.92ft 1.50m F34 Segment Black Powder Coated | 2mm Wall

SKU: XT-SQ492BLK



6.56ft 2.00m F34 Segment Black Powder Coated

SKU: XT-SQ656BLK



8.20ft (2.50m) F34 Segment Black Powder Coated | 2mm Wall SKU: XT-SQ820BLK



**9.84Ft 3m F34 Segment Black Powder Coated | 2mm Wall** SKU: XT-SQ984BLK



6 Way Square Truss Junction Block - Includes 4 Way 16 Half Conical Couplers | Black Powder Coated | 3mm Wall SKU: XT-JB6W-4W-BLK