



Home > Products > ProX Truss > Top & Base Plates > 16" Aluminum 6mm Truss Base Plate for F34 F32 F31 Conical Square Truss with Connectors

SKU: XT-BP16A

Permalink:

[Search on Google](#)

16" Aluminum 6mm Truss Base Plate for F34 F32 F31 Conical Square Truss with Connectors

[Find A Dealer](#)

Product Images



[Download Product Images](#)

Our Products And You

[Submit your story](#)

ProX XT-BP16A Aluminum 6mm Truss Base Plate for F34 F32 F31 Conical Square Truss with Connectors

Description

ProX **XT-BP16A** Aluminum **6mm Truss Base Plate** for F34 F32 F31 Conical Square Truss with Connectors. This 16" x 16" Aluminum 6mm thick base plate is forged out of tough EN-AWT6 5052 Aluminum material. Most professionals trust us for the quality and reliability of our products. Its robust build gives you all the confidence you need when combining your truss segments and or any other compatible products. **Includes connecting hardware set.**

We use industry-standard dimensions that are compatible with most other truss manufacturers. Our Truss segments are welded and manufactured in our own factory and are compliant with TUV Certified engineering.

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.

Features

- **For F34/F32/F31 Conical Truss**
- **Compatible with other brands**
- **6mm Plate Thickness**
- **Material: EN-AWT6 5052**
- **Smooth Rounded Edges**

Exterior Dimensions & Weight

2.00"H x 16.00"W x 16.00"L - Weight: 16.00 lbs

Shipping Dimensions & Weight

Box 1 of 1: 3.00"H x 17.00"W x 17.00"L - Shipping Weight: 16.00 lbs

Suggested Shipping Method: Parcel

UPC

741459148003

Master Box
QTY 2 pcs
4.00"H x 17.00"W x 17.00"L
Shipping Weight: 37.00 lbs
Number of Master Boxes: 1

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think
