Find A Dealer



Home > Products > ProX Truss > F34 Conical Segments 2mm > Straight Segments , Pre-Rigging & Mobile Systems > > 10' FT Pre-Rig Rectangular Truss Segment with Removable Rolling Base System

SKU: XT-PRERIG10FT

Permalink: http://www.proxdire

Search on Google

10' FT Pre-Rig Rectangular Truss Segment with Removable Rolling Base System

Product Images



Download Product Images

Our Products And You

Submit your story

ProX XT-PRERIG-10FT 10' FT Pre-Rig Rectangular Truss Segment with Removable Rolling Base System

Description

ProX XT-PRERIG-10FT 10' Ft. Pre-Rig Rectangular Truss Segment with Removable Rolling Base System This Pre-Rig Rectangular Truss Segment is a durable and versatile trussing system designed for professional use in the entertainment industry. This truss segment is made of high-quality T6-6052 Aluminum Alloy which provides excellent strength and rigidity.

One of the standout features of this truss segment is its side-loading system. This system allows a single technician to easily prep a section of truss in the shop prior to shipping. This means that the truss can be quickly and efficiently assembled on-site, saving time and reducing labor costs.

The side-loading system also makes it easy to attach lighting and audio equipment to the truss. The system provides a secure and stable mounting point for equipment, ensuring that it stays firmly in place from transport to performances, and events.

Overall, this Pre-Rig Rectangular Truss Segment is an excellent choice for professional lighting designers, event planners, and musicians. With its durable construction, versatile design, and easy-to-use side-loading system, this truss segment is an essential tool for creating stunning visual displays and stage backdrops.

This package ships in (2) separate boxes:

Box 1: Truss Segment Section **Box 2:** Rigging Legs + Casters

Features

- Includes Removable rolling base system
- · Provides stability during transport
- · Ideal for Pre-Rigging Stage Lighting
- Made of high-quality T6-6052 Aluminum Alloy

Suggested Shipping Method: LTL

UPC

804589618324

Submit your story

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think