Find A Dealer



SKU: XTP-GS23X23X23

Permalink: http://www.proxdire

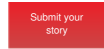
Search on Google

# F34 Stage Roofing Truss System with Ground Support and Chain Hoists – 23 x 23 x 23 Ft.

**Product Images** 



**Our Products And You** 



ProX XTP-GS23X23X23 F34 Stage Roofing Truss System with Ground Support and Chain Hoists - 23 x 23 x 23 Ft.

## Description

ProX XTP-GS23X23X23 F34 Stage Roofing Truss System with Ground Support Speaker Wings and Chain Hoists –23 x 23 x 23 Ft. This Stage Roofing System is equipped with speaker wings, a premier solution designed to elevate your event production to new heights. This professional-grade system offers impressive dimensions of 23 feet in width, 23 feet in length, and 23 feet in height, complemented by six chain hoists for seamless lifting and support.

The expansive trussing area provides a substantial space capable of accommodating multi-person live bands and expansive DJ setups. Additionally, the system features Truss wings meticulously crafted to effortlessly suspend speakers and lighting fixtures.

Experience unparalleled versatility as you effortlessly hang lighting, curtains, video screens, and speakers from the sturdy truss system. The height adjustment capability allows for precise customization and optimal visual and audio impact. Furthermore, this system is easily scalable to cater to smaller staging requirements, ensuring flexibility for various event sizes.

The structural integrity of the stage roof trussing is engineered to withstand the demands of a diverse range of lighting and audio equipment. It ensures even distribution throughout the roofing system, guaranteeing a secure and stable setup.

Please note that for most installations, guy wires are required to enhance stability and safety.

### **Package Contents**

4-XTP-GSBPACK3

18-XT-SQ984

12-XT-SQ410

11-XT-JB6W-2W

14-XT-CP-103P

8-XT-SQ034

#### 2-XT-MCH1TX2-30FT

IMPORTANT: Always know your load weight for your equipment:XT-SQ Truss Loading Chart.

**WARNING**: All ProX products are made with the highest safety standards with TUV certified welding. For the safety of your people, event, and equipment, it is crucial to have a professional rigger install and verify the truss loading chart before use. Improper installation may result in damage or injury. The ballast and the guy wire assembly must be installed per the engineering drawings to meet

certification requirements. ProX is not responsible for damages caused by misuse or improper installation. Don't compromise on safety, hire a professional rigger.

#### **Features**

- · TUV Certified for safety, quality, and sustainability.
- Exacting Specifications Manufactured in-house
- Tolerance-free conical connectors
- · Strong truss main tube (0.08in / 2mm wall thickness)
- Impressive 1-ton load capacity per corner lift unit (4-ton total weight)
- Material: EN-AWT6 6082 Aluminum and welded steel

## UPC

804589618751

#### **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**















<u>6 Way Square Truss Junction Block - Includes 2 Way 8 Half Conical Couplers SKU: XT-JB6W-2W</u>









