



Home > Products > ProX Truss > Roofing Systems > Stage Roofing Packages > Stage Flat Roofing System Package With 4 Chain Hoists | 40 Ft W x 30 Ft L x 23 Ft H

SKU: XTP-GS403023

Permalink: [Search on Google](#)

Stage Flat Roofing System Package With 4 Chain Hoists | 40 Ft W x 30 Ft L x 23 Ft H

[Find A Dealer](#)

Product Images

[Download Product Images](#)

Our Products And You

[Submit your story](#)

ProX XTP-GS403023 Stage Flat Roofing System Package With 4 Chain Hoists | 40 Ft W x 30 Ft L x 23 Ft H

Description

The **ProX XTP-GS403023 Stage Roofing System** is 40'W x 30'L x 23'H and **Includes** 4 Chain Hoists. The 40-foot by 30-foot trussing area is large enough to cover a multi-person live band or a very large DJ production set up. You can hang lighting, curtains, video screens and speakers from the truss system and adjust the height up to 23 feet high. Scalable to smaller staging needs. The entire structure is lifted and held in place with four (4) chain hoist lifting stations that are the stands that support the entire system. The stage roof trussing is designed to hold lighting and audio gear evenly distributed around the stage roofing system. ***Guy wires required for most installations!***

- 22 Pcs [XT-SQ984](#) 9.84 Ft Truss Segment
- 4 Pcs [XT-SQ328](#) 3.28 Ft Truss Segment
- 4 Pcs [XT-GSB MK2](#) Rigger Base, with extending legs
- 4 Sets [XT-GSOUT3](#) 3' Outrigger Brace Tubes (4) with clamps
- 4 Pcs [XT-BLOCK](#) Sleeve Block 4-Way Junction box
- 4 Pcs [XT-TOPCM](#) Truss Top with I-Beam mount with chain Pulley wheels
- 4 Pcs [XT-HINGE](#) 4 Hinge block set
- 2 Sets [XT-MCH1TX2-30FT](#) Pair of 1 Ton Manual Chain Hoists W/30 Ft (9 M) Chain

ProX XT-SQ series trussing is a rugged and durable trussing package solution. Perfect for live outdoor or indoor productions, exhibitions, as well as nightclubs, and other permanent installations. **ProX Live Performance Gear®** offers a wide variety of [single tubes](#), [mounting plates](#), [clamps](#) and [accessories](#) that allow limitless design configurations to suit your needs. Always consult an engineer for complex designs!

ProX XT-SQF34 2MM SERIES DIMENSIONS:

- Height: 11.42in / 290mm
- Width: 11.42in / 290mm
- Weight: 21lb/9,5kg per 3.28 ft / 1 meter
- Main Tube: 2in / 50mm
- Wall Thickness: .08in / 2mm
- Braces: .75in / 20mm

IMPORTANT: Always know your load weight for your equipment: [XT-SQ Truss Loading Chart](#)

Features

- **Manufactured to Exacting Specifications in our Own Factory!**
- **Tolerance Free Standard Conical Connectors**
- **Truss Main Tube Wall Thickness of .08in / 2mm**

- Truss main tube wall thickness of 10mm / 1/2"

- Load Capacity is 1 Ton (2000 lbs) per corner lift unit (4 tons total weight including truss)
- Material: EN-AWT6 6082 Aluminum and Welded Steel (Painted Black)
- TUV Certified Aluminium/Steel Welding

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/ and work with many other manufacturers' F34 trussing products with conical connectors.

Suggested Shipping Method: LTL

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



ProX Direct XTP-GS404023 Stage Roofing System 40'W x 40'L x 23'H Includes 4 Chain Hoists

SKU: XTP-GS404023



ProX Direct XTP-GS403023SPW Stage Roofing System 40'W x 30'L x 23'H With Speaker Wings Includes 6 Chain Hoist

SKU: XTP-GS403023SPW



ProX XTP-GS404023SPW Stage Roofing System 40'W x 40'L x 23'H With Speaker Wings Includes 6 Chain Hoist

SKU: XTP-GS404023SPW



12D Stage Roofing System 40'W x 40'L x 23'H & Speaker Wings - Incl 6 Chain Hoist

SKU: XTP-GS404023-PR3-12D



Q100



Flat Stage Roofing System with 7 Ft Speaker Wings and 6 Chain Hoists | 20 Ft W x 20 Ft L x 23 Ft H

SKU: XTP-GS202023SPW