

Home > Products > ProX Truss > Exhibitor Systems > > 20X20 Exhibition Module Stand Truss Package

SKU: XTP-E2222-1

Permalink: http://www.proxdire

Search on Google

20X20 Exhibition Module Stand Truss Package

Find A Dealer

Product Images



Download Product Images

Our Products And You

Submit your story

ProX XTP-E2222-1 20X20 Exhibition Module Stand Truss Package

Description

The XTP-E2222-1 Truss makes it easy to hang accessories like lighting, screens, speakers, signage, time clocks, LCD panels, and announcer sound systems. We can help you design a Truss for your event.

Dimensions

22.W x 22.L x 11.H (ft) 6.5m W x 6.5m L x 3.m H

The XTP-E2020-1Truss Package includes:

12pcs - XT-SQ984 (3m Truss Section) 4pcs - XT-JB6W-2W (Junction Box)

4pcs - XT-CP-103P (Pack) (Set of 4)4 Half-Ended Conical, 4 Connector pin, and 4 Safety Pins 4pcs-XT-BP12A (1'X1' Al. Base Plate)

ProX Truss has the most trusted staging support systems in the industry and is built to the highest standards of safety and performance. It's a rugged yet lightweight trussing solution perfect for mobile DJs, bands, outdoor performances, nightclubs, live mobile productions, or permanent installations. Together we can make sure the participants have an experience they will remember!

ProX offers a wide array of small to medium temporary booth and trade show solutions to suit all types of indoor and outdoor events! Custom temporary DJ and Production set projects are a specialty of the ProX Engineering Department, which focuses on safety and stability of its designs. Work with our experienced Truss and Show Designers to help you easily build that unique, safe professional looking display you have in mind with ProX Truss.

All ProX Truss products are 100% compatible to connect along with many other manufacturers! All ProX Trussing is constructed to the highest safety ratings by certified welders.

Suggested Shipping Method: LTL

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think