Find A Dealer



Home > Products > ProX Cables > Cable Accessories & Management > , ProX Truss > Suspension Accessories > > Cable Management S-Hook for Side Stage Truss Systems 2" 50mm Clip Hook Pack of 10

SKU: X-SCABLEHOOK10

Permalink: http://www.proxdire

Search on Google

Cable Management S-Hook for Side Stage Truss Systems 2" 50mm Clip Hook Pack of 10

Product Images



Our Products And You

Submit your story

ProX X-SCABLEHOOK10 Cable Management S-Hook for Side Stage Truss Systems 2" 50mm Clip Hook Pack of 10

Description

The ProX X-SCABLEHOOK10 Cable S-Hook for Truss Systems Pack of 10 is designed to help manage and support multicable runs inside or outside of truss systems. The durable and lightweight reinforced molded plastic construction fits 1-1/2" to 2" tubes on common truss construction. A cable hook is a simple way to manage cables on truss rigging. Simply hook the ProX X-SCABLEHOOK10 Cable S-Hooks just slip them over the truss chord or pipe and drop your power or data cables into the hook on the outside or use it to provide support for the cables on the inside. This cable hook fits trusses and scaffolding tubes with a diameter of 48 to 51mm. One or more cables can thus quickly be hung on a truss or scaffolding tube.

No more taping or Zip Ties to hold cables and it makes setup and teardown far easier! Keep your lighting wires clean and tidy!

Features

- Designed to help manage and support multi-cable runs for truss systems
- Lightweight reinforced molded plastic construction
- Fits 2" tubing
- Keep your lighting wires clean and tidy!
- · Use of cable hooks saves time and prevents the need to tape or bind cables.

Shipping Dimensions & Weight

Box 1 of 1:8.00"H x 8.00"W x 8.00"L - Shipping Weight: 4.00 lbs

Suggested Shipping Method: Parcel

UPC

019372412410

Master Box QTY 10 pcs 20.00"H x 8.00"W x 8.00"L Shipping Weight: 40.00 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