Find A Dealer



Home > Products > ProX Truss > Clamps , Suspension Accessories > > 9ft SpanSet slings truss rigging SteelTex™ Round Stage with aircraft steel cable inside - Made in USA

SKU: XT-SLINGR09

Permalink: http://www.proxdire

Search on Google

9ft SpanSet slings truss rigging SteelTex™ Round Stage with aircraft steel cable inside - Made in USA

Product Images



Download Product Images

Our Products And You

Submit your story

ProX 9ft SpanSet slings truss rigging SteelTex™ Round Stage with aircraft steel cable inside - Made in USA

Description

These lightweight roundslings are ideal for easy and inconspicuous suspension of stage sound and lighting equipment. Black sleeve material helps the sling blend into its surroundings. The load bearing member of our Steel-Tex round sling is made of galvanized steel aircraft cable wound in an endless configuration. The wire core is encased in a heavy black polyester cover. A unique inspection window with a velcro closure is located beside the capacity tag. This wide window allows for easy inspection of the core for broken wires or corrosion.

Steel-Tex round slings (commonly known as a GAC [Galvanized Aircraft Cable] slings) can be found at every entertainment venue and event where rigging is hung. Spanset Steel-Tex Slings feature a galvanized aircraft cable wound in an endless configuration for lifting strength, and the wire core is encased in a black double-wall polyester jacket.

Steel-Tex Slings are ideal in event settings with stage truss roofing systems, Stage hoist and line array speakers. For easy assessment of any damage to the sling, Steel-Tex feature an inspection window in the jacket to check the core for broken wires or corrosion. With the help of Steel-Tex Stage Slings, rigging your production to fly is easy and safe.

There are a number of ways to sling a truss in a correct manner, however it is always important to remember these few things:

Correct Rigging Methods:

- Where possible, use the lower cords of the truss as the connecting point
- · Always sling in a compression configuration rather than a tension configuration
- Where possible, it is good practice to rig at the 'Node' point

Things to remember:

- All rigging of trusses should be done by licensed persons
- You must never exceed the system's W.L.L for operations Including any dynamic loadings that may applied
- $\bullet\,$ Where possible, you should sling at a 'Node' point
- · A deformed truss is not a safe truss

Features

- · Black double-wall cover
- · Consistently matched lengths
- . Lightweight, soft, and pliable

- Eigintmoight, oort, and phable
- · A standard in the concert and theatrical industries
- · Ideal for inconspicuous suspension of sound and lighting equipment
- · Dark color capacity tag
- Made by "SpanSet" the first name in Roundslings,
- Made in USA

Shipping Dimensions & Weight

Box 1 of 1: 12.00"H x 12.00"W x 12.00"L - Shipping Weight: 5.00 lbs

Suggested Shipping Method: Parcel

UPC

804589612964

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



3ft SpanSet slings truss rigging SteelTex™ Round Stage with aircraft steel cable inside - Made in USA

SKU: XT-SLINGR03



6ft SpanSet slings truss rigging SteelTex™ Round Stage with aircraft steel cable inside - Made in USA

SKU: XT-SLINGR06