

## RUNNING BOARD RB-707

### FEATURES

- The unidirectional articulated type running board passes through the XS-707-3 and places conductors in each of the three sheaves.
- After pulling, conductors are sagged in stringing blocks then spacers installed at proper location between the poles allowing proper sag between spacers.
- XS-707-3 pulls three conductors at one time.
- MWL: 7,500 lb.
- Proof load: 11,250 lb.



RB-707

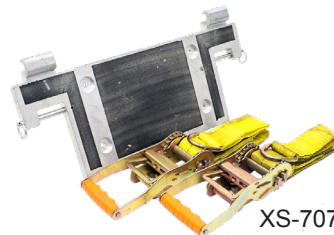
## XS-707 FASTRAP®

### FEATURES

- Requires less than half the time to mount/dismount compared to ordinary brackets.
- Compatible with nearly all distribution-type stringing blocks.
- One model fits all cross-arm sizes.
- No tools needed to mount or dismount.
- Strong holding force without damage, regardless of materials.

### SPECIFICATIONS

XS-707 FASTRAP®	
Pulling Load, rated	2,500 lb., vertical; 1,500 lb., horizontal
Addressable Cross-Arm Size, max.	4 in. x 10 in.
Addressable Cross-Arm Size, min.	3 1/2 in. x 4 1/2 in.
Operating Mechanism	Encircling strap with manual tightening using a fine-tooth ratcheted lever; released by quick-release lever
Base	Aluminum, with slip-resistant coating
Strap	30 in. length, Polyester, woven, with UV inhibitors & wear indicators
Strap-Assembly Breaking Strength, min.	9,000 lb.
Ratchet Material	Steel, with corrosion-resistant coating
Weight, nom.	12 lb.
Dimensions, stored, nom.	20 in. x 7 1/4 in. x 6 in.



XS-707 Fastrap

## CRB-U-975 CONDUIT RISER BRACKET

- Secure conduit to power poles with conduit riser bracket.
- Available with 3/8 in. diameter "U" Bolt to fit maximum 2 in. or 5 in. diameter conduit.



CRB-U-975