

## XS-707: Multi-Sheave Stringing Blocks

- Used for stringing spacer-type aerial cable
- Equipped with aluminium cross-head with a yoke and socket connector
- Typically hung on the messenger bracket of each pole and all three phase conductors are pulled in at one time
- Pulling line is connected to the front of the running board (RB-707-3)
- Crossarm bracket can also be used to mount XS-707 stringing blocks



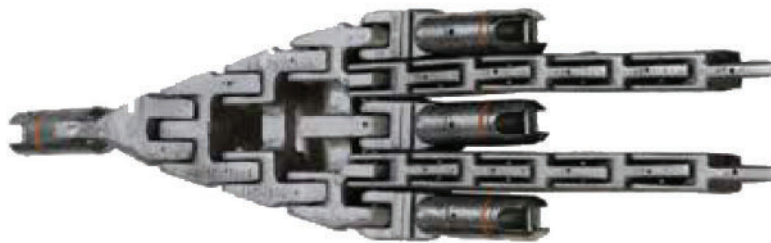
\*Blocks shown with optional crossarm bracket and/or hook (sold separately)

Outside Sheave Dia. (in.)	Rim Width (in.)	Bottom Groove Dia. (in.)	Height Above Crossarm (in.)	Throat Height (in.)	Throat Width (in.)	Height Above Bottom of Groove (in.)	Width at Widest Point (in.)	Bottom Groove Radius (in.)	Max. Crossarm Size (in.)	
A	B	C	D	E	F	G	H	I	K	L
8	2 ½	5 ⅝	8 ⅞	7 ⅛	7 ⅜	15 ⅜	11 ⅞	1 ⅞	5	6

Size (in.)	Max. OD of Conductor, Polished Groove (in.)	Max. Working Load Limit (lb.)	Block Weight (lb.)
8	1 ¼	2,500 lb.	21

## Running Board RB-707

- 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 are installed at proper location between the poles, allowing for proper sag between spacers
- XS-707-3 pulls three (3) conductors at one time
- MWL: 7,500 lb.
- Proof load: 11,250 lb.



RB-707

## CRB-U-975 Conduit Riser Bracket

- Secure conduit to power poles with conduit riser bracket
- Available in  $\frac{3}{8}$  in. diameter U-bolt to fit maximum 2 in. or 5 in. diameter conduit



CRB-U-975