

XS-200B Blocks

2-sheave design.

May be suspended or bracket-mounted to cross-arms up to 5 in. x 6 in.

Urethane- or Neoprene-lined, or polished-groove, Nylatron, or ductile-iron sheaves.

2,500 lb. maximum working load.

High-efficiency, low-friction.

Forever Warranty™



The XS-200B conductor stringing block has two sheaves that are the same as used in the XS-100B block. The block is for uplift conditions and can be used either in suspension or on a crossarm. The side gate positively locks with spring plunger. Furnished with crossarm bracket. Maximum working load is 2,500 lbs.

XS-707 Blocks

8 in. and 10 in. sheaves.

2,500 lb. and 3,000 lb. max. working load, respectively.

Polished-groove and urethane-lined sheaves.

May be clamp-mounted or mounted using chain tightners.

Matching 3-conductor RB-707-3 and RB-703-4 Running Boards available.

Available with Fastrap™ Cross Arm Bracket
Forever Warranty™



The Sherman + Reilly XS-707 model is a multi-sheave distribution block for stringing spacer type aerial cable. Equipped with an aluminum cross-head with a swivel safety hook. These are hung on each pole, usually on the messenger bracket, and all three phase conductors are pulled in at one time. For use with the S&R running board RB-707 and and the B-707 bracket, which positions the block for accurate sag and easy placement of conductors into their insulators.

The XS-707 block provides a fast, economical method of stringing space type aerial cable or Triplex.