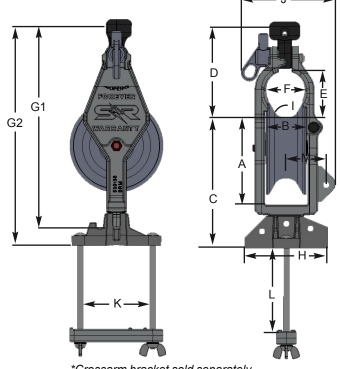


UNIVERSAL STRINGING BLOCK

MODEL XS-100-B

FEATURES

- · Can be used in suspension utilizing a high strength, hot dipped galvanized socket connector. (ANSI C-29.2-71)
- Used on crossarms from 5 x 6 in. to 9 1/2 x 7 in. positions with Fastrap® or crossarm* bracket.
- 100% positive locking spring loaded head pin assembly has large hook for hot stick operation.
- · Light but extremely rugged.
- · Sheave and crossarm* bracket base are heat treated permanent mold castings.
- · Low friction sealed ball bearings are lubricated for life of block under normal conditions.
- Four material options available for sheave / groove linings: polished-groove aluminum, urethane on aluminum, ductile iron, and nylon.
- Ductile iron is optimal for unusually rugged applications due to it's resistance to abrasion.



*Crossarm bracket sold separately

COMPLETE DIMENSIONS

SIZE	OUTSIDE SHEAVE	RIM WIDTH	HEIGHT ABOVE	POINT OF CONNECTION	THROAT		OVERALL LENGTH IN.		WIDTH OF CROSSARM	RADIUS IN.	WIDTH AT	MAXIMUM CROSSARM		SHEAVE TO
	DIA.IN.	IN.	CROSS- ARMIN.	TO BOTTOM OF CONDUCTOR IN.	HEIGHT IN.	WIDTH IN.			BRACKET IN.		WIDEST POINT IN.	SIZE IN.		MOUNTING HOLEIN.
	Α	В	С	D	E	F	G1	G2	н	ı	J	К	L	М
7	7	3	9 3/4	6 2/3	3 5/8	3 1/16	14 11/16	15 9/16	6 1/4	1	7	5	6	3

SIZE, IN.	MAXIMUM O.D. OF CONDUCTOR, IN.	MAXIMUM WORKING LOAD LIMIT, LB.	BLOCK WEIGHT, LB.	BLOCK WITHOUT BRACKET, LB.		
7	1 3/4	2,500	12 1/2	9 1/4		





ADDITIONAL FITTINGS

 Noose Ball Fitting (Weight: 3/4 lb., Maximum working load: 2,500 lb.)



Sherman-Reilly.com

ADDITIONAL MODELS MODEL XS-200

- XS-200 contains 2 identical sheaves.
- For uplift conditions and can be used either in suspension or on a crossarm.
- · Side gate positively locks with spring plunger.
- Available shackle for hold down rope (order separately).
- Maximum working load is 2,500 lb., weight 16 1/4 lb.
- Available in polished groove, nylon or urethane.



ACCESSORIES: POLE MOUNTING BRACKETS

- Model: B-747 and GK-200.
- Lightweight, high-strength suspension bracket.
- Y-ball Clevis forms universal connection for all stringing blocks with socket connector fittings.
- Fitting enables block to be self-aligning on corners.
- Self-tightening angled groove eliminates need for bolts or tools.
- Assembly includes chain, grab hook, bracket, and Y-ball Clevis.
- Quickly and easily attached with chain.

ADJUSTABLE INSULATOR ADAPTER

- 2 models available; AIA-CF & AIA-J.
- Used for reconductoring on vertical tie-top post insulators.
- AIA-CF adjusts to fit most insulators with neck dia. for 2-1/8 in. through 3-1/2 in.
- AIA-J adjusts to fit most insulators with neck dia. for 3-1/4 in. through 4-7/8 in.
- Fits all Sherman + Reilly XS-100-B stringing blocks.

HORIZONTAL LINE POST ADAPTER

- Model: LPA-17-A.
- Used with horizontal line posts.
- Fits in the insulator cap and is held securely in place with the bolt, which is provided for securing the conductor clamp.
- This enables accurate sagging and minimizes handling and lifting of conductor during clipping-in operation.
- Permits placing block at 30 degrees for negotiating angles.

GROUNDING STUD

Provides location to ground block.

Grounding Stud

1210 ADAPTER

- · For hanging aerial cable blocks directly to messenger for mid-span support. Will fit any Sherman + Reilly stringing blocks equipped with socket connector.
- Accommodates up to 5/8 in. wire.







B-747



AIA-CF



LPA-17-A



