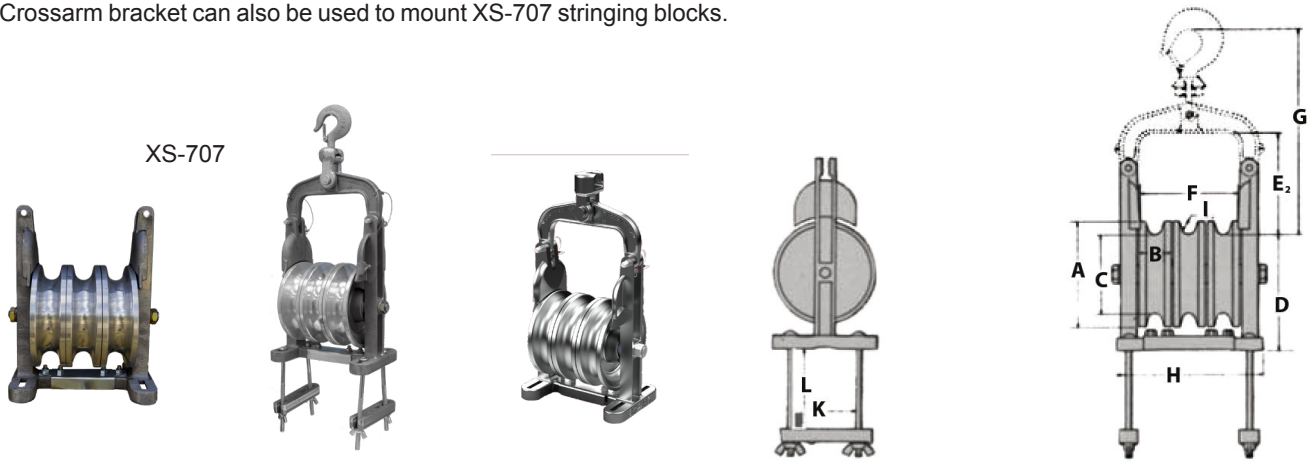




XS-707: MULTI-SHEAVE STRINGING BLOCKS

FEATURES

- Used for stringing spacer type aerial cable.
- Equipped with aluminum 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

COMPLETE DIMENSIONS

OUTSIDE SHEAVE DIA. IN.	RIM WIDTH IN.	BOTTOM GROOVE DIA. IN.	HEIGHT ABOVE CROSS ARM IN.	THROAT		HEIGHT ABOVE BOTTOM OF GROOVE IN.	WIDTH WIDEST POINT IN.	RADIUS BOTTOM GROOVE IN.	MAXIMUM CROSSARM SIZE IN.	
				HEIGHT IN.	WIDTH IN.				K	L
A	B	C	D	E1	F	G	H	I	K	L
8	2 1/2	5 5/8	8 9/16	7 13/16	7 3/32	15 3/16	11 1/8	11/16	5	6
10	2 7/16	8	10	7 1/8	7 11/32	15	11 7/32	11/16	5	6

SPECIFICATIONS

SIZE, IN.	MAXIMUM O.D. OF CONDUCTOR, IN. POLISHED GROOVE	MAXIMUM WORKING LOAD LIMIT, LB.	BLOCK WEIGHT, LB.
8	1 1/4	2,500	21
10	1 1/4	3,000	31