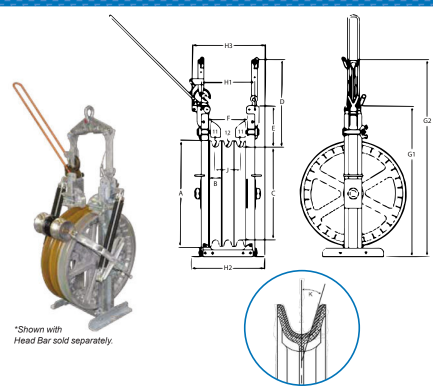


### **70 SERIES**

#### **FEATURES**

Bundle Blocks are available in two, three, four, and six-conductor configurations per phase, with or without separate pulling-line sheave. The 70 Series stringing blocks have rigid frames made of hot-dipped galvanized steel, and are available in three designs: symmetrical, slim line, or offset. Bundle stringing blocks are ideal when the versatility of field - reconfiguration of the blocks is desired to meet the demands of changing stringing needs and conditions.

- Can be made in tandem to reduce break-over angle.
- Up to 6 sheave bundle block available.



#### **COMPLETE DIMENSIONS**

SIZE (NOM)	SHEAVE OD IN.	RIM WIDTH IN.		GROOVE BOTTOM DIA.IN.	CONNEC- TION POINT TO	THROAT DIMENSIONS IN.		HEIGHT OVERALL IN.		WIDTH OVERALL IN.		GROOVE RADIUS IN.		CENTER POINT IN.	FLARE ANGLE DEGREES		
		Outside Sheaves	Inside Sheaves		GROOVE BOTTOM IN.	Height	Width	Block	Upper Mount	Outside Mounting Holes	Widest Point at Base	Widest Point w/ HWA-70	Outside Sheaves	Inside Sheaves		Outside Sheaves	Inside Sheaves
	Α	ı	3	С	D	Е	F	G1	G2	H1	H2	Н3	I1	12	J	К	
28	28	3 1/4	4 3/4	24	30 1/2	13 5/8	12 1/4	43 1/8	61 1/8	18	23 3/4	24 1/16	1	1 9/32	8 1/2	12.5	15
32	32	3 1/4	4 3/4	28	30 1/2	13 3/4	12 1/4	47 1/2	64 1/4	18	23 3/4	23 5/16	1	1 9/32	8 1/2	12.5	15
36.5	36 1/2	4	4	32	28 13/26	14 1/2	13	52 1/8	67 1/2	18	24 1/2	24 7/16	1 1/8	1 1/8	8 1/2	15	15
42	_	_	_	-	29 3/16	15 5/8	14 1/2	58 5/8	72 3/16	20 1/16	26	26 3/16		_	9 1/2		_

### **SPECIFICATIONS**

SIZE	MAXIMUM	MAXIMUM	WE	IGHT (NOM.) L	.В.	МАТ	EFFICIENCY	
(NOM)	CONDUCTOR OD, IN.	WORKING LOAD LB.	BLOCK	BLOCK w/HWA-70	BLOCK w/HWA-70 & BG	FRAME	SHEAVE	
28		15,000	235	285	345	Steel		98%
32	Refer to IEEE Standard 524	15,000	275	325	385	Steel	A356-T6 Aluminum-	
36.5	(2016)	15,000	410	460	520	Steel	(virgin)	
42		12,000	427	-	-	Steel		

## **ACCESSORIES**

- Hold Down Rollers
- HWA-70 Helicopter Arm Attachment
- Stands
  Bundle Block Grounds
- Head Bar single or dual point suspension

# HARD NOSE RUNNING BOARD

Sherman + Reilly Model Hard Nose Running Boards are designed to work "hand-in-glove" with all Sherman + Reilly Bundle Blocks: 2-conductor, 3-conductor, 4-conductor or 6-conductor. For other configurations, please contact S+R.

