



**LIGHT CHAMPION**



**418 WITH HOOK**      **419 WITH SHACKLE**      **404 TOGGLE BLOCK (TAIL BOARD)**

Sheave Size (in)	Center Pin Diameter (in)	Standard Wire Rope Size (in)†	WEIGHT (lbs)			Working Load Limit (tons)*
			418	419	404	
** 3	3/4	3/8	3	3	3	2
** 4 1/2	1	1/2	11	12	6	4
6	1 1/2	3/4	26	27	15	8
8	1 1/2	3/4	33	34	21	8
10	1 1/2	3/4	41	42	29	8
12	1 1/2	3/4	48	49	36	8
14	1 1/2	3/4	55	56		8
16	2 1/2	7/8	130	135		12
18	2 3/4	1	150	155		15

- Forged steel swivel hooks, yokes, sheaves and shackles.
- Hook and shackle assemblies quickly interchangeable on 6", 8", 10", 12" and 14" sizes.
- Can be furnished with bronze bushings, or roller bearings.
- Opening feature permits insertion of rope while block is suspended from gin-pole.
- Available with hook latch.
- Pressure lube fittings.
- 3" thru 14" 418 and 419 blocks have exclusive bolt retaining spring to assure no lost bolts.

\*Ultimate Load is 4 times the Working Load Limit.  
 †Fitted with 1 1/4" I.D. Swivel Eye.  
 \*\* Available in Bronze Bushed only. 3" has self lubricating Bronze Bushing.  
 ††May be furnished for other wire rope sizes.

**NOTE:** In ordering, please specify: size, block number, hook or shackle, bronze bushed or roller bearing, and wire rope size.

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**WESTERN STEEL SHELL SNATCH BLOCKS**

**FOR WIRE ROPE**



Semi-circular guard in shell over sheave prevents wire from slipping between shell and sheave. This feature also greatly strengthens the plates in shell. Steel sleeve over center pin gives a bearing surface of large diameter. This sleeve is held tightly between the plates and makes the block extremely rigid.

Size Sheave, Inches				Approx. Weight Pounds Each		Resultant Safe Working Load* Tons	
Outside Diameter	Thickness at Rim	Bearing Diameter	Wire Rope Diameter	T-940 Drop-Link	T & G-941	T-940 Drop-Link	T & G-941
4	3/4	3/4	1/2-3/4	—	8 1/2	—	1
6	1	1	3/4-1	15	16	1 1/2	2
8	1 1/4	1 1/4	1-1 1/4	28	30	2 1/2	3
10	1 1/2	1 1/2	1 1/4-1 1/2	46	47	3 1/2	4
12	1 3/4	1 3/4	1 1/2-1 3/4	75	77	4 1/2	5
14	1 3/4	1 3/4	1 3/4-1 3/4	94	95	5 1/2	6

\*Ultimate Load is 4 times the Resultant Safe Working Load.  
 Bearing Code: B - Bronze Self-Lubricating Iron, S - Bronze Self-Lubricating Cast Steel.

**WESTERN HEAVY STEEL SHELL SNATCH BLOCKS**

**FOR WIRE ROPE**



**H-961 SELF-LOCKING TYPE**

For trucking, tractors, rotary work and logging. Extra heavy drop forged parts. Circular guards pressed in shell and extending well down over edge of sheave, prevent wire from jamming between shell and sheave. Smoothly rolled edges of shell protect the rope. These features also greatly stiffen shell plates. Extra large center pins are alemite-lubricated. Heavy steel sheave has bronze bushing that is lubricated through center pin. Steel sleeve over center pin gives a bearing surface of large diameter. This sleeve is held tightly between the plates and makes the block extremely rigid.

Size Sheave, Inches				Approx. Weight Block Pounds	Resultant Safe Working Load* Tons
Outside Diameter	Thickness at Rim	Bearing Diameter	Wire Rope Diameter		
6	1 1/2	1 1/2	1/2-1 1/4	45	10
8	1 3/4	2	3/4-1 1/2	80	14
10	1 3/4	2 1/4	1-1 1/4	120	18

\*Ultimate Load is 4 times the Resultant Safe Working Load.