



Snatch Block

- Forged alloy, heat-treated hooks
- Forged steel swivel tees, yokes, and shackles
- Hook and shackle assemblies on 4-1/2” through 14” sizes can be interchanged
- Can be furnished with bronze bushings or roller bearings
- Opening feature permits insertion of rope while block is suspended from gin-pole
- 3” thru 18” 418 and 419 blocks have exclusive bolt-retaining spring to assure no lost bolts
- Can be furnished with S-4320 hook latch
- Pressure lube fittings
- 3”-10” feature dual-rated wireline sheaves
- Fatigue rated
- 4-1/2” and larger are RFID Equipped



418 WITH HOOK



419 WITH SHACKLE



404 TAIL BOARD

Sheave Diameter (in)	Bearing Code	Stock No.			Wire Rope Size (in)	Working Load Limit* (metric ton)	Weight Each (lb)			Replacement Sheave Stock No.	Replacement Latch Stock No.
		418 with Hook	419 with Shackle	404 Tail Board			418 with Hook	419 with Shackle	404 Tail Board		
*3	BB	-	1090910011	-	5/16-3/8	2	-	4	-	460147	---
**3	BB	1080380011	1090370011	102016	5/16-3/8	2	5	4	3	460147	1096421
**4-1/2	BB	1080650011	1090640011	102025	3/8-1/2	4	12	12	7	2000232	1096468
6	BB	1081270011	1091260011	102098	5/8-3/4	8	27	28	15	460815	1096562
	RB	108154	109153	102114						472688	1096562
8	BB	1082250011	1092240011	102169	5/8-3/4	8	33	34	21	461164	1096562
	RB	108252	109251	102187						473277	1096562

*Ultimate Load is 4 times the Working Load Limit
 ** Available in Bronze Bushed only. 3” and 4-1/2” have self lubricating Bronze Bushing.

Wood Block for Manila & Synthetic Rope

- Laser cut side plates
- Grade 5 bolts secured with lock washers and staked nuts
- Bronze bushed sheaves with larger bearing diameter for extended block life
- Becketts furnished on all blocks

Block Size (in)	Fitting	Single Sheave	Double Sheave	Triple Sheave
		21 B Stock No. Galv.	22 B Stock No. Galv.	23 B Stock No. Galv.
4	HS	6038310	6046340	6054380
5	HS	603859	6046520	6054560
6	HS	6038770	6046700	6054740



HS-21-B SINGLE

Block Size (in)	Sheave Diameter (in)			Manila Rope Size (in)	Working Load Limit* (lb)			Weight Each (lb)		
	Outside Diam.	Rim Thickness	Center Pin Diam.		21 Single	22 Double	23 Triple	21 Single	22 Double	23 Triple
4	2.25	.63	.38	1/2	1000	1400	1800	1.75	3.00	4.00
5	3.00	.75	.38	5/8	1200	1800	2400	3.25	5.60	6.50
6	3.50	1.00	.50	3/4	1800	2500	3200	5.00	8.50	11.50

*Ultimate Load is 4 times the Working Load Limit.