McKissick[®] Snatch Blocks

• Entire block made from heat treated alloy steel. Use of heat treated alloy gives block only 60% of the weight of blocks of comparable capacities.



SEE APPLICATION AND WARNING INFORMATION On Pages 342-349 Para Español: www.thecrosbygroup.com

416, 417 & 402 **ALLOY SNATCH BLOCKS**



416

WITH HOOK

• Hook and shackle assemblies can be interchanged. • Pressure lube fittings.

- Can be furnished with S-4320 hook latch.
- Blocks furnished with dual rated wireline sheaves.

• Available with a bronze bushed or roller bearing sheaves. • Easy opening feature of "Champion" blocks retained.

- Fatigue Rated.
- All sizes are **RFID EQUIPPED**.

All Alloy Snatch Blocks

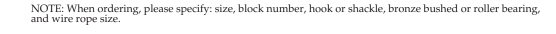


	Sheave Diameter (in.)	Bearing Code	416 Alloy with Hook	417 Alloy with Shackle	402 Alloy Tail Board	Wire Rope Size (in.) †
FT .	6	BB	193427	168972	179238	3/4 - 7/
10	6	DB	102/72	102757	170292	2/4 7

							· ·	vergint Eau	11		
			Stock No.				(lbs.)				
Sheave Diameter	Bearing	416 Alloy with	417 Alloy with	402 Alloy Tail	Wire Rope Size	Working Load Limit	416 Alloy with	417 Alloy with	402 Alloy Tail	Rep. Sheave	Rep. Latch
(in.)	Code	Hook	Shackle	Board	(in.) †	(t)*	Hook	Shackle	Board	Stock No.	Stock No.
6	BB	193427	168972	179238	3/4 - 7/8	12	26	27	15	460824	1096609
6	RB	193472	193757	179283	3/4 - 7/8	12	26	27	15	472679	1096609
8	BB	193490	168990	179318	3/4 - 7/8	12	33	34	21	461173	1096609
8	RB	193542	193819	179363	3/4 - 7/8	12	33	34	21	473286	1096609
10	BB	193613	193882	179434	3/4 - 7/8	12	41	42	29	461814	1096609
10	RB	193677	193935	179498	3/4 - 7/8	12	41	42	29	473785	1096609
 Ultimate Load is 4 times the Working Load Limit. † May be furnished in other wire rope sizes. 											

417

WITH SHACKLE





SELBY ENGINEERING & LIFTING SAFETY LTD. Lifting Equipment and Height Safety Specialists www.liftingsafety.co.uk sales@liftingsafety.co.uk O Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

327