McKissick® Utility Crane Blocks

380 Series Hook Blocks

- Wide range of product available.
 - Capacity: 5 to 300 tons Larger Models Available.
 - Sheave Sizes: 10" to 30".
 - Wire Line Sizes: 7/16" to 1-3/8".
- Manufactured by an ISO 9001 and API Q1 certified facility.
- All single point shank hooks are genuine Crosby®, forged alloy steel, Quenched and Tempered, and have the patented QUIC-CHECK® markings (Duplex hooks are available on all sizes).
- All 380 Blocks are furnished standard with Roller Bearings.
- Reeving Guide Standard All Models.
- Blocks thru 25 tons use 319N style hooks with S-4320 latches.





The patented McKissick Split-Nut® is the standard retention system for standard crane blocks up to 100 tons.

For custom orders contact our Specials Sales Department or reference the special request form on page 445.

- Sheaves lubrication through center pin separate lube channel to each bearing.
- Sheave fully protected by side plates.
- Dual action hook (swings and rotates).
- Repair parts available through world wide distribution network.
- Design Factor of 4 to 1 (unless otherwise noted).
- All 380 blocks, 16" and larger, are furnished with McKissick® Roll-Forged™ sheaves with flame hardened grooves.
- "Look for the Orange Hook . . . the mark of genuine McKissick® quality".

OPTIONS AVAILABLE

- Bronze Bushed Sheaves
- Duplex Hooks
- Swivel Tee and Shackle Assemblies
- Sheave Shrouds
- Anti Rotation Hook Locking Device
- Plate Steel Cheek Weights
- Third party testing with Certification available upon request.

Dead End Chart (Double, Triple, & Quad Sheave Blocks*)

	Dimensions (in.)		Recommended Wedge Socket	
Wire Rope Size	т	U T Hole	McKissick® US-422 / US-422T Utility Socket	
(in.)	Thickness	Diameter	Stock No.	Size
7/16	1.00	1.28	1044309+	US4 7/16
1/2	1.00	1.28	1044318+	US4 1/2
9/16	1.00	1.28	1044336+	US5 9/16
5/8	1.00	1.28	1044345+	US5 5/8
3/4	1.25	1.66	1044363+	US6 3/4
7/8	1.25	1.66	1038580	US7 7/8
1	1.25	1.66	1044417+	US8 1
1-1/8	1.75	2.56	1044426+	US10 1-1/8
1-1/4	1.75	2.56	1044435+	US10 1-1/4

^{*} To find Dead End Dimensions for Single Sheave blocks, refer to table on pages 296.

pages 296. + US-422T Terminator Style.