

The McKissick QUIC-KIT

Featuring the McKissick 750 Bridge Crane Block

The patented McKissick® QUIC-KIT® system is a revolutionary concept that provides you the ability to build a factory quality replacement bridge crane block where you need it, when you need it.

The QUIC-KIT® system provides the components needed to build up to 32 possible combinations of a 750 bridge crane block; all in one kit that can be easily assembled

Features of the McKissick® QUIC-KIT® include:

- **Reduced downtime** A replacement block can be assembled in minutes from kit components utilizing tools and assembly instructions provided in each kit.
- Multiple versions of two sheave blocks Up to 32 possible block combinations are included in the 752 series block kit. Each kit contains three wire line sizes and two center pins with multiple sheave spacers.
- Adjustable sheave spacing in 1/2" increments Center pin design gives you the ability to assemble the replacement block to meet your spacing requirement.
- The McKissick® QUIC-KIT® Comes complete in a durable carrying case for easy transport and for storing components on the work site or warehouse.

Crosby has established a call center to answer questions concerning the QUIC-KIT®, 750 series blocks or other McKissick® blocks. To reach the call center, simply call (800) 727-1555.

WLL	751K	Sheave O.D.	Pitch Diameter		r Sheave Wire		
(t)	Stock No.	(in.)	(in.)	(mm)	(in.)	(mm)	
2	1003542	6.5	5.69	151	1/4, 5/16, 3/8	6.5, 8, 9-10	
3	1003551	8	7.38	187	1/4, 5/16, 3/8, 7/16, 1/2	6.5, 8, 9-10, 11, 12-13	
5	1003560	10	9.25	235	3/8, 7/16, 1/2, 9/16, 5/8	9-10, 11, 12-13, 14, 16	
7.5	1003579	12	11.00	279	1/2, 9/16, 5/8, 3/4	12-13, 14, 16, 19	
10	1003588	14	12.50	318	5/8, 3/4, 7/8, 1	16, 19, 22, 25-26	

WLL	752K	Sheave O.D.	Sheave Spacing Centerline		Pitch Diameter		Sheave Wire	
(t)	Stock No.	(in.)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
3	1003595	6.5	3.25-5	82.6-127	5.95	150-152	1/4, 5/16, 3/8	6.5, 8, 9-10
5	1003604	8	4.5-6.5	114-165	7.38	183-191	1/4, 5/16, 3/8, 7/16, 1/2	6.5, 8, 9-10, 11, 12-13
7.5	1003613	10	5.25-7.75	133-203	9.25	228-236	3/8, 7/16, 1/2, 9/16, 5/8	9-10, 11, 12-13, 14, 16
10	1003622	12	6.5-10	165-254	11	273-282	1/2, 9/16, 5/8, 3/4	12-13, 14, 16, 19
15	1003631	12	7.5-11	191-279	11	273-282	1/2, 9/16, 5/8, 3/4	12-13, 14, 16, 19

McKISSICK Your Total Block Company











Promotional Code

CROSBY PRODUCTS DISTRIBUTED BY:



McKissick® Overhead Bridge Crane Blocks

McKissick® Overhead Bridge Crane Blocks



QUIC-CHECK®



SEE APPLICATION AND WARNING INFORMATION

Para Español: www.thecrosbygroup.com

McKissick® Easy-Lift® Overhead Bridge Crane Blocks

- Wide range of product available (see tables below).
- Removable housing allows block to be reeved without complete disassembly.
- Bearing life and Design Factors meet:
 - ASME HST-4, Class H
 - CMAA 70 Class D
 - FEM9.511 Class 2m
 - ISO 4301.1 Class M5
- Adjustable sheave spacing in 1/2" increments (1/4" on $6\,1/2$ size).
- Sheave pitch diameter minimum of 16 times rope diameter on standard sizes.
- All single point shank hooks are genuine Crosby®, forged alloy steel, Quenched and Tempered, contain the patented QUIC-CHECK® markings and come with a world class latch that integrates with hook tip.
- U.S. Patent 7,255,330
- All sizes are RFID EQUIPPED.

Sheave bearings are maintenance free and sealed for life (10,000 hrs.). Ability to attach optional anti two-block device.

- Available with shackle as lower connection point.
- Ultimate load is 5 times the Working Load Limit.

Key to McKissick® Easy-Lift® Overhead Bridge Crane Blocks Single and Double Sheave Double Sheave Blocks Blocks Only							
ВС	05	D	08	В	36		
^	^	^	\uparrow	\	^		
McKissick® 750 Series Bridge Crane Blocks	Working Load Limit (t)	Number of Sheaves S = 1 D = 2	Sheave Diameter (in.)	Center Pin Designation	Sheave Spacing in 1/8" Increments		



BC-751-Single Sheave

Model 751 - Single Sheave							
WLL (t)	2	3	5	7.5	10		
Sheave O.D.	6.5" 165mm	8" 203mm	10" 254mm	12" 305mm	14" 356mm		
Pitch Diameter	r 5.69" 151mm	7.38" 187mm	9.25" 235mm	11" 279mm	12.5" 318mm		
Wire Line*							
1/4" 6.5mm							
5/16" 8mm							
3/8" 9 - 10mm							
7/16" 11mm							
1/2" 12 - 13mm							
9/16" 14mm							
5/8" 16mm							
3/4" 19mm							
7/8" 22mm							
1" 25 - 26mm							



BC-752 - Double Sheave

Model 752 - Double Sheave							
WLL (t)	3	5	7.5	10	15		
Sheave O.D. (mm)	6.5" 165mm	8" 203mm	10" 254mm	12" 305mm	12" 305mm		
Sheave Spacing Centerline (mm)	3.25" - 5" 82.6 - 127mm	4.5" - 6.5" 114 - 165mm	5.25" - 7.75" 133 - 203mm	6.5" - 10" 165 - 254mm	7.5" - 11" 191 - 279mm		
Pitch Diameter (mm)	5.95"	7.38"	9.25"	11"	11"		
	150 - 152mm	183 - 191mm	228 - 236mm	273 - 282mm	273 - 282mm		
Wire Line*							
1/4" 6.5mm							
5/16" 8mm							
3/8" 9 - 10mm							
7/16" 11mm							
1/2" 12 - 13mm							
9/16" 14mm							
5/8" 16mm							
3/4" 19mm							



= Primary Wire Line Size



= Other Wire Line Sizes



Crosby U.S.A.
P.O. Box 3128
Tulsa, OK 74101
U.S.A.
Sales Office: (918) 834-4611
FAX: (918) 832-0940
crosbygroup@thecrosbygroup.com

Crosby Canada 145 Heart Lake Road Brampton, Ontario, L6W 3K3 Canada Sales Office: (905) 451-9261 FAX (877) 260-5106 sales@crosby.ca Crosby Europe Industriepark Zone B nr 26 B-2220 Heist-op-den-Berg Belgium Sales Office: 32-15-757125 FAX: 32-15-753764 sales@crosbyeurope.com

^{*} Additional wireline sizes available.