



Easylift Crane Block McKissick

Product information

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 on site.

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 WireLine 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.

Material: Forged alloy steel, quenched and tempered

Part code	WLL ton	Rope Ø mm	Sheave dia mm	Rope Ø inch	Pitch mm	Delivery time
60971003542	2	6, 5, 8, 9-10	6,5	1/4, 5/16, 3/8	151	30
60971003551	3	6, 5, 8, 9-10 11, 12-13	8	1/4, 5/16, 3/8, 7/16, 1/2	187	30
60971003560	5	12-13, 14, 16, 19	10	3/8, 7/16 1/2, 9/16, 5/8	235	30
60971003579	7.5	12-13, 14 16, 19	12	1/2, 9/16, 5/8, 3/4	279	30
60971003588	10	16, 19, 22, 25-26	14	5/8, 3/4 7/8, 1	318	30

Technical data

Art No	WLL	Sheave O.D.	Pitch Diameter		Sheave Spacing Centerline		Sheave wire	
	tons	in.	in.	mm	in.	mm	in.	mm
16.151003595	3	6,5	5.95	150-152	5,69	151	1/4, 5/16, 3/8	6,5, 8, 9-10
16.151003604	5	8	7.38	183-191	7,38	187	1/4, 5/16, 3/8, 7/16, 1/2	6,5, 8, 9-10, 11, 12-13
16.151003613	7.5	10	9.25	228-236	9,25	235	3/8, 7/16, 1/2, 9/16, 5/8	9-10, 11, 12-13, 14, 16
16.151003622	10	12	11	273-282	11,0	279	1/2, 9/16, 5/8, 3/4	12-13, 14, 16, 19
16.151003631	15	12	11	273-282	12,5	318	1/2, 9/16, 5/8, 3/4	12-13, 14, 16, 19