








# HERC-ALLOY 800®

Columbus McKinnon has a long history of developing innovative products that have changed the material handling industry – including the development of the first alloy chain in 1933. This alloy chain eventually replaced the industry-standard wrought iron chain used for overhead lifting and is the predecessor to today’s Herc-Alloy 800® chain, hooks and overhead lifting attachments. Made in America, CM Herc-Alloy® products are made of superior triple alloy steel that provides the best strength-to-weight performance in the industry. These products also meet and exceed ASTM A391 standards.

Herc-Alloy® is now one of the most recognized and trusted brands in the rigging industry and is only offered by Columbus McKinnon.

## HERC-ALLOY 800® PRODUCT OVERVIEW

The chart below is an overview of our most popular Herc-Alloy 800® products. Our full product offering, including detailed specifications and available sizes, can be found on the product pages within this section.

	Chain Size (in.)		Working Load Limit (lbs.)	COMPONENTS						
				Chain (Per Ft.)	Chain (Drum)	Master Link	Master Link w/ Flats	Sub-Assembly	Sub-Assembly w/Flats	Omgalok Connector
	(in.)	(mm.)		Page 74	Page 74	Page 76	Page 76	Page 78	Page 78	Page 80
										
Single at 90°	7/32	5.5	2,100	607020	677010	555231	ML040	-	-	-
	9/32	7	3,500	607028	677011	555232	ML040	-	-	644128
	3/8	10	7,100	607037	677013	555235	ML063	-	-	644138
	1/2	13	12,000	607050	677015	555238	ML075	-	-	644150
	5/8	16	18,100	607062	677016	555238	ML100	-	-	644162
	3/4	20	28,300	607075	677017	555240	ML125	-	-	-
	7/8	23	34,200	607087	677018	554943	ML125	-	-	-
	1	26	47,700	607101	677019	554946	ML150	-	-	-
Double at 60°	1-1/4	32	72,300	607128	677070	554949	ML200	-	-	-
	7/32	5.5	3,600	607020	677010	555231	ML050	-	-	-
	9/32	7	6,100	607028	677011	555232	ML063	-	-	644128
	3/8	10	12,300	607037	677013	555235	ML075	-	-	644138
	1/2	13	20,800	607050	677015	555238	ML100	-	-	644150
	5/8	16	31,300	607062	677016	555240	ML125	-	-	644162
	3/4	20	49,000	607075	677017	555243	ML150	-	-	-
	7/8	23	59,200	607087	677018	554946	ML175	-	-	-
Triple & Quad at 60°	1	26	82,600	607101	677019	554949	ML200	-	-	-
	1-1/4	32	125,200	607128	677070	554951	ML250	-	-	-
	7/32	5.5	5,500	607020	677010	-	-	555274	SA063	-
	9/32	7	9,100	607028	677011	-	-	555275	SA075	644128
	3/8	10	18,400	607037	677013	-	-	555276	SA100	644138
	1/2	13	31,200	607050	677015	-	-	555277	SA125	644150
	5/8	16	47,000	607062	677016	-	-	555278	SA175	644162
	3/4	20	73,500	607075	677017	-	-	555279	SA200	-
	7/8	23	88,900	607087	677018	-	-	554980	SA225	-
	1	26	123,900	607101	677019	-	-	554981	SA250	-
	1-1/4	32	187,800	607128	677070	-	-	554983	SA300	-