














To help customers reduce and better manage their rigging inventory, Columbus McKinnon has developed several **DUAL-RATED RIGGING ATTACHMENTS** that can be used for both Grade 80 and 100 applications.



HERC-ALLOY® 1000
CHAIN SLINGS &
COMPONENTS

	Chain Size		Working Load Limit (lbs.)	COMPONENTS									
				Eye Sling Hook w/Latch	Eye Sling Hook w/o Latch	Clevlok® Cradle Grab Hook	Eye Cradle Grab Hook	Clevlok® Foundry Hook	Eye Foundry Hook	Clevlok® Style Latchlok® Hook	Eye Style Latchlok® Hook	Bearing Swivel Style Latchlok® Hook	Bushing Swivel Style Latchlok® Hook
	(in.)	(mm.)		Page 67	Page 67	Page 68	Page 68	Page 69	Page 69	Page 70	Page 70	Page 71	Page 71
													
Single at 90°	7/32	5.5	2,700	558618	458618	659718	559724	-	-	-	-	-	-
	9/32	7	4,300	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005
	3/8	10	8,800	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010
	1/2	13	15,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015
	5/8	16	22,600	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020
	3/4	20	35,300	558630	458630	-	559775	-	474802	-	-	-	-
Double at 60°	7/32	5.5	4,700	-	-	-	-	-	-	-	-	-	-
	9/32	7	7,400	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005
	3/8	10	15,200	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010
	1/2	13	26,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015
	5/8	16	39,100	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020
	3/4	20	61,100	558630	458630	-	559775	-	474802	-	-	-	-
Triple & Quad at 60°	7/32	5.5	7,000	-	-	-	-	-	-	-	-	-	-
	9/32	7	11,200	558622	458622	659722	559725	475798	474798	M616005	M626005	M696005	M676005
	3/8	10	22,900	558625	458625	659725	559737	475799	474799	M616010	M626010	M696010	M676010
	1/2	13	39,000	558628	458628	659728	559750	475800	474800	M616015	M626015	M696015	M676015
	5/8	16	58,700	558629	458629	659729	559762	475801	474801	M616020	M626020	M696020	M676020
	3/4	20	91,700	558630	458630	-	559775	-	474802	-	-	-	-