

Schedule # LMPL-0312

Prices effective March 19, 2012
Prices subject to change without notice.
All prices are in U.S. funds.
All prices are F.O.B. origin.



PRICE & SPECIFICATION BOOK

INDUSTRIAL USER PRICES HOISTS & ACCESSORIES

CMCO
COLUMBUS McKINNON
CORPORATION

Phone: 800.888.0985

Fax: 800.374.6853
704.694.6829

www.cmworks.com



TABLE OF CONTENTS

CABLE HOISTS	4
WIRE GRIPS	4
LEVER HOISTS	5
HAND CHAIN HOISTS	6
BULK CHAIN (Lever & Hand Chain)	7
TROLLEYS	7
INDUSTRIAL DUTY FLC ELECTRIC CHAIN HOISTS	8
Special Lifts, P.B. Drops & Power Cords	8
Weather-Resistant Nylon Covers	8
FLC Chain Containers	9
BEAM CLAMPS	9
LIGHT DUTY SLM ELECTRIC CHAIN HOISTS	10
SLM Chain Containers	10
TERMS AND POLICIES	11

All prices subject to change without notice and may be adjusted to seller's price in effect at time of shipment. This cancels and supersedes all previous prices. All prices in US Funds.



CABLE HOISTS / WIRE GRIPS

Cable Hoists (Aluminum - Wire Rope)

Model**	Product Code	Single Line			Double Line			Cable Diameter (in.)	Net Weight (lbs.)	Shipping Weight (lbs.)	User Price*
		Rated Capacity (lbs.)	Lift (ft.)	Minimum Headroom (in.)	Rated Capacity (lbs.)	Lift (ft.)	Minimum Headroom (in.)				
105SB	04640W	1/2	40	20	N/A			3/16	11 1/2	12 1/2	258
115SB	04601W	1/2	23	20	N/A			3/16	10	11	223
115DB	04602W	1/2	23	20	1	11 1/2	27	3/16	13	14	252
505NB	04610W	3/4	17	20	N/A			1/4	10 1/2	11 1/2	251
202WNB	04611W	3/4	17	20	1 1/2	9	27	1/4	13	14	271
434WNB	04620W	3/4	22	20	1 1/2	11	27	1/4	14	15 1/4	308
430CDPB	04621W	3/4	22	20	1 1/2	11	30	1/4	16	17	344
404WNB	04631W	1	17	20	2	8 1/2	27	9/32	15	16 1/2	331
404WNB/MC	04632W	1	17	20	2	8 1/2	27	9/32	15	16 1/2	420

NOTE: Units with stainless steel cable must have the hoist capacity derated - Refer to factory for details.

* Price includes Light Duty Latch Kit on all hooks except 430CDPA. All models have a rapid rewind handwheel.

** For "Marine Grade" Cable Hoists with stainless steel cable, insert "SS" at end of model number and add \$65.

† Cable is 7 x 19 galvanized flexible aircraft cable. Note: 404WNMC includes Marine Grade cable as standard equipment.

Little Mule Cable Hoists are made in the USA in accordance with ASME B30.21 Standard for Manually Lever Operated Hoists, and can be used for lifting, pulling and tensioning applications. (Note: Hoists should not be used to lift people or loads over people.)

LMG Models Wire Grips (Standard Grip - Spring Loaded)

Model	Product Code	Rated Capacity (lbs.)	Wire Size / Gage (minimum)	Wire Size / Gage (maximum)	Handling Eye Opening (in.)	Net Weight (lbs.)	User Price
LMG1000	04451W	1,000	.04 in. / 18 AWG	.394 in. / 1/0 AWG	.625 Dia	1/2	118
LMG2000	04452W	2,000	.109 in. / 8 AWG	.594 in. / 4/0 AWG	1" x 1 1/2"	1	154
LMG4500	04453W	5,000	.18 in. / 6 AWG	.60 in. / 4/0 AWG	1 1/4" x 1 3/4"	3 1/4	171
LMG4500A*	04478W	5,000	.18 in. / 6 AWG	.60 in. / 4/0 AWG	1 1/4" x 1 3/4"	3 1/4	200
LMG4600	04459W	10,000	.30 in. / 1 AWG	.80 in. / 450 MCM	1 1/4" x 1 3/4"	4 1/2	248
LMG4600A*	04479W	10,000	.30 in. / 1 AWG	.80 in. / 450 MCM	1 1/4" x 1 3/4"	4 1/2	276
LMG4800	04471W	12,000	.70 in. / .397 MCM	1.25 in. / 1130 MCM	1 1/4" x 1 3/4"	8	408
LMG4700	04465W	20,000	.70 in. / .397 MCM	1.25 in. / 1130 MCM	2 1/2" x 3 1/2"	21	930

* Has jaw for use with extra high strength cable. More aggressive tooth design reduces possibility of cable damage caused by slippage.



Cable Hoist



Wire Grips



GT



LSB



PA



LEVER HOISTS

GT Models

Grip & Pull Wire Rope Lever Tool

Model Number	Product Code	Rated Capacity (ton)	Standard Wire Rope Length* (ft.)	Wire Rope Diameter (in.)	Shipping Weight (lbs.)	User Price
GT-1300-32	0013	1	32	5/16	35	873
GT-2000-65	0020	2	65	7/16	79	1441
GT3500-32	0035	3	32	5/8	94	1939

** Wire rope lengths other than indicated, are not available.

TB Lever Hoists

Model Number	Rated Capacity (lbs.)	Standard Lift (ft.)	Handle Pull @ Rated Load (lbs.)	Shipping Weight (lbs.)	User Price
0210	550	5	56	6	150
0214	550	10	56	7	191
0215	1100	5	56	9	200
0216	1100	10	56	10	249

NOTE: Optional carrying bag with belt loop available: for 550 lb. capacity hoists (0212): **\$19** ea.
for 1100 lb. capacity hoists (0217): **\$20** ea.

LSB Models (Steel)

Ratchet Lever Hoists

Model Number	Product Code	Rated Capacity (ton)	Standard Lift (ft.)	Minimum Distance Between Hooks (in.)	Handle Length (in.)	Handle Pull @ Rated Load (in.)	Shipping Weight (lbs.)	User Price	Extra Chain Per Ft. of Lift*	Price with Load Limiter**
LSB-1500B-5	09420W	3/4	5	11 7/16	9 1/4	46	14	330	10.90	440
LSB-1500B-10	09421W	3/4	10	11 7/16	9 1/4	46	16	366	-	476
LSB-1500B-15	09422W	3/4	15	11 7/16	9 1/4	46	18	398	-	508
LSB-1500B-20	09423W	3/4	20	11 7/16	9 1/4	46	20	441	-	551
LSB-2000B-5	09425W	1	5	12 13/32	9 1/4	57	14	379	10.90	489
LSB-2000B-10	09426W	1	10	12 13/32	9 1/4	57	16	422	-	532
LSB-2000B-15	09427W	1	15	12 13/32	9 1/4	57	18	466	-	576
LSB-2000B-20	09428W	1	20	12 13/32	9 1/4	57	20	509	-	619
LSB-3000B-5	09430W	1 1/2	5	13	14 9/16	59	23	494	11.80	604
LSB-3000B-10	09431W	1 1/2	10	13	14 9/16	59	26	546	-	656
LSB-3000B-15	09432W	1 1/2	15	13	14 9/16	59	29	560	-	670
LSB-3000B-20	09433W	1 1/2	20	13	14 9/16	59	32	590	-	700
LSB-6000B-5	09440W	3	5	16 15/16	14 9/16	75	35	669	16.75	779
LSB-6000B-10	09441W	3	10	16 15/16	14 9/16	75	40	729	-	839
LSB-6000B-15	09442W	3	15	16 15/16	14 9/16	75	45	790	-	900
LSB-6000B-20	09443W	3	20	16 15/16	14 9/16	75	50	840	-	950
LSB-12000B-5	09450W	6	5	22 3/4	14 9/16	76	65	954	33.50	1064
LSB-12000B-10	09451W	6	10	22 3/4	14 9/16	76	76	1078	-	1188
LSB-12000B-15	09452W	6	15	22 3/4	14 9/16	76	87	1178	-	1288
LSB-12000B-20	09453W	6	20	22 3/4	14 9/16	76	98	1280	-	1390

NOTE: A labor installation charge of **\$39** will be added for all non-standard lifts. Bulk Chain for LSB Models is listed on page 7.

* Lifts other than standard should be figured from 5 Ft. price.

** Optional LOAD LIMITER can be added to any LSB listed above for **\$110** List Price. Must be requested at the time of order.

PA Models (Aluminum)

Model Number	Product Code	Rated Capacity (ton)	Standard Lift (ft.)	Minimum Distance Between Hooks (in.)	Handle Length (in.)	Handle Pull @ Rated Load (lbs.)	Shipping Weight (lbs.)	User Price
PA-1500	08460W	3/4	5	12	12	37	16	432
PA-1510	08461W	3/4	10	12	12	37	18	468
PA-1515	08462W	3/4	15	12	12	37	20	505
PA-1520	08463W	3/4	20	12	12	37	22	545
PA-2000	08465W	1	5	13	12	49	16	498
PA-2010	08466W	1	10	13	12	49	18	533
PA-2015	08467W	1	15	13	12	49	20	572
PA-2020	08468W	1	20	13	12	49	22	607
PA-3000	08470W	1 1/2	5	14 1/2	12	41	26	626
PA-3010	08471W	1 1/2	10	14 1/2	12	41	30	677
PA-3015	08472W	1 1/2	15	14 1/2	12	41	34	730
PA-3020	08473W	1 1/2	20	14 1/2	12	41	38	780
PA-6000	08475W	3	5	17 1/2	16	61	43	785
PA-6010	08476W	3	10	17 1/2	16	61	50	887
PA-6015	08477W	3	15	17 1/2	16	61	57	987
PA-6020	08478W	3	20	17 1/2	16	61	64	1094



HAND CHAIN HOISTS

LHH Models (Steel)

Hand Chain Hoists

Model Number	Product Code	Rated Capacity (ton)	Lift (ft.)	Min. Distance Between Hooks (in.)	Chain Pull @ Rated Load (lbs.)	Shipping Weight (lbs.)	User Price	Extra Chain Per Ft. of Lift*	
								Load Chain	Hand Chain
LHH-1/2B-10	08903W	1/2	10	10 1/4	55	20	251	6.00	6.40
LHH-1/2B-15	08904W	1/2	15	10 1/4	55	26	317	-	-
LHH-1/2B-20	08905W	1/2	20	10 1/4	55	30	381	-	-
LHH-1B-10	08910W	1	10	11 13/16	53	26	289	8.00	6.40
LHH-1B-15	08911W	1	15	11 13/16	53	31	366	-	-
LHH-1B-20	08912W	1	20	11 13/16	53	37	439	-	-
LHH-1 1/2B-10	08921W	1 1/2	10	13 9/16	65	37	439	11.80	6.40
LHH-1 1/2B-15	08922W	1 1/2	15	13 9/16	65	43	528	-	-
LHH-11/2B-20	08923W	1 1/2	20	13 9/16	65	50	623	-	-
LHH-2B-10	08917W	2	10	15	74	46	501	14.40	6.40
LHH-2B-15	08918W	2	15	15	74	55	607	-	-
LHH-2B-20	08919W	2	20	15	74	63	711	-	-
LHH-3B-10	08925W	3	10	17 1/8	84	68	858	15.60	6.40
LHH-3B-15	08926W	3	15	17 1/8	84	80	1006	-	-
LHH-3B-20	08927W	3	20	17 1/8	84	90	1154	-	-
LHH-5B-10	08932W	5	10	22 5/8	79	77	1103	35.40	6.40
LHH-5B-15	08933W	5	15	22 5/8	79	95	1306	-	-
LHH-5B-20	08934W	5	20	22 5/8	79	108	1508	-	-
LHH-8B-10	08936W	8	10	32 1/2	77	168	2535	46.80	6.40
LHH-8B-20	08937W	8	20	32 1/2	77	234	3224	-	-
LHH-10B-10	08939W	10	10	32 1/2	95	168	2715	46.80	6.40
LHH-10B-20	08940W	10	20	32 1/2	95	234	3407	-	-
LHH-12B-10	08942W	12	10	50 5/8	84	341	5049	78.00	6.40
LHH-12B-20	08943W	12	20	50 5/8	84	429	6166	-	-
LHH-15B-10	08945W	15	10	50 5/8	103	341	6767	78.00	6.40
LHH-15B-20	08946W	15	20	50 5/8	103	429	7880	-	-
LHH-20B-10	08951W	20	10	52 3/8	99 x 2	550	11031	93.60	12.80
LHH-25B-10 †	08953W	25	10	52 7/8	97 x 2	704	17274	124.80	12.80
LHH-30B-10 †	08955W	30	10	65	104 x 2	968	21056	156.00	12.80
LHH-40B-10 †	08957W	40	10	73 5/16	101 x 2	1430	28088	218.40	12.80
LHH-50B-10 †	08959W	50	10	77 5/8	104 x 2	1870	52485	312.00	12.80

NOTE: A labor installation charge of \$39.00 will be added for all non-standard lifts and/or hand chain drops.

Bulk Chain for LHH Models is listed on page 7.

* Lifts other than standard should be calculated from 10 Ft. price. Hand chain drop is 2 Ft. less than lift, unless specified otherwise.

** 20 to 50-Ton models have two hand chains.

† 25, 30, 40 & 50-Ton models are available by special order - consult factory for delivery.



LHH



CBTP



LMTTP



LMTG



BULK CHAIN / TROLLEYS

Bulk Chain for LSB Models

(Minimum Order Quantity 100 Ft.)

For Model Type	Type of Chain	Chain Part Number	User Price Per Lineal Ft.
LSB-1500	Load Chain	T56	10.90
LSB-2000		T56	10.90
LSB-3000		KHH5009T	11.80
LSB-6000		V9	16.75
LSB-12000*		V9	33.50

* Hoist is double reeved.

Bulk Chain for LHH Models

(Minimum Order Quantity 100 Ft.)

For Model Type	Type of Chain	Chain Part Number	User Price Per Lineal Ft.
LHH-1/2B	Load Chain	GHH5009T	6.00
LHH-1B		JHH5009T	8.00
LHH-1 1/2B		KHH5009T	11.80
LHH-2B		LHH5009T	14.40
LHH-3B		LSB19-2	15.60
LHH-5B*		KHH5009T	35.40
All Hand Chain		GHH5009J	3.20

* Hoist is triple reeved.

CBTP Models (Plain)

Manual Trolleys

Model Number	Rated Capacity (ton)	Beam Height (in.)	Flange Width (in.)	Minimum Radius (in.)	Wheel Diameter (in.)	Shipping Weight (lbs.)	User Price
CBTP-0025	1/4	4 - 24	2.0 - 8.7	27	2 1/4	19	163
CBTP-0050	1/2	4 - 24	2.0 - 8.7	27	2 1/4	19	163
CBTP-0100	1	5 - 24	2.3 - 8.7	36	2 3/4	26	196
CBTP-0150	1 1/2	6 - 24	2.3 - 8.7	45	4 1/4	46	320
CBTP-0200	2	6 - 24	2.3 - 8.7	45	4 1/4	46	320
CBTP-0300	3	8 - 24	3.0 - 8.7	55	4 1/4	86	554
CBTP-0500	5	10 - 24	3.5 - 8.7	70	4 1/4	130	771

NOTE: Consult Factory for Gear Driven Models

For Patented Track and other special beam applications - consult factory.
Specify complete beam specifications when ordering.

LMTG Models (Plain)*

Manual Trolleys

Model Number	Product Code	Rated Capacity (ton)	Beam Height (in.)	Flange Width (in.)	Minimum Radius (in.)	Wheel Diameter (in.)	Shipping Weight (lbs.)	User Price
LMTG-16000A	1641-0800	8	10 - 24	4 5/8 - 7	60	8 1/4	300	1844
LMTG-20000A	1641-1000	10	10 - 24	4 5/8 - 7	60	8 1/4	310	2358
LMTG-24000A	1641-1200	12	10 - 24	4 5/8 - 7	60	8 1/4	310	2358
LMTG-32000A	1641-1600	16	18 - 24	6 - 8	96	11 3/4	800	4586

LMTG Models (Geared)*

Manual Trolleys

Model Number	Product Code	Rated Capacity (ton)	Beam Height (in.)	Flange Width (in.)	Minimum Radius (in.)	Wheel Diameter (in.)	Shipping Weight (lbs.)	User Price
LMTG-16000A	1642-0800	8	10 - 24	4 5/8 - 7	60	8 1/4	347	2369
LMTG-20000A	1642-1000	10	10 - 24	4 5/8 - 7	60	8 1/4	360	3309
LMTG-24000A	1642-1200	12	10 - 24	4 5/8 - 7	60	8 1/4	360	3309
LMTG-32000A	1642-1600	16	18 - 24	6 - 8	96	11 3/4	895	5801

NOTE: Standard hand chain drop for LMTG-A is 8 Ft. - additional hand chain is \$9.00 per Ft. of drop.

Specify complete beam specifications when ordering Little Mule Trolleys.

For Curved Track and wide flange applications - Consult Factory

* LMTG-A and LMTG-A trolleys up to 40-Ton capacity available upon request - consult factory.

LMTG-A and LMTG-A Models 8 -20 ton units are supplied with straight side plates with dual tread wheels for operation on flat or tapered beams.

25 ton units are supplied with canted side plates for operation on Standard American I-beams.

For other beams or patented track applications, consult factory.



INDUSTRIAL DUTY ELECTRIC CHAIN HOISTS

FLC Models

Top Hook Suspension

115/230-1 PH-60Hz		230/460V-3 PH-60Hz		Number of Chains	Standard Lift (ft.)	Lift Speed (FPM)	Motor H.P.	Top Hook A Dim (in.)	Shipping Weight (lbs.)	User Price
FLC Model Number	Product Code	FLC Model Number	Product Code							
1/4 Ton										
FLC-0516-1-10	08050W	FLC-0516-3-10	08053W	1	10	16	1/2	18 1/8	65	2032
FLC-0532-1-10	08058W	FLC-0532-3-10	08061W	1	10	32	1/2	18 1/8	79	2156
FLC-0516-1-15	08051W	FLC-0516-3-15	08054W	1	15	16	1/2	18 1/8	69	2143
FLC-0532-1-15	08059W	FLC-0532-3-15	08062W	1	15	32	1/2	18 1/8	83	2267
FLC-0516-1-20	08052W	FLC-0516-3-20	08055W	1	20	16	1/2	18 1/8	73	2254
FLC-0532-1-20	08060W	FLC-0532-3-20	08063W	1	20	32	1/2	18 1/8	87	2378
1/2 Ton										
FLC-1016-1-10	08066W	FLC-1016-3-10	08069W	1	10	16	1/2	18 1/8	79	2156
FLC-1032-1-10	08074W	FLC-1032-3-10	08077W	1	10	32	1	18 1/8	92	2317
FLC-1016-1-15	08067W	FLC-1016-3-15	08070W	1	15	16	1/2	18 1/8	83	2267
FLC-1032-1-15	08075W	FLC-1032-3-15	08078W	1	15	32	1	18 1/8	96	2429
FLC-1016-1-20	08068W	FLC-1016-3-20	08071W	1	20	16	1/2	18 1/8	87	2378
FLC-1032-1-20	08076W	FLC-1032-3-20	08079W	1	20	32	1	18 1/8	100	2540
1 Ton										
FLC-2016-1-10	08082W	FLC-2016-3-10	08085W	1	10	16	1	18 1/8	94	2406
FLC-2016-1-15	08083W	FLC-2016-3-15	08086W	1	15	16	1	18 1/8	98	2517
FLC-2016-1-20	08084W	FLC-2016-3-20	08087W	1	20	16	1	18 1/8	102	2628
2 Ton										
FLC-4008-1-10	08090W	FLC-4008-3-10	08093W	2	10	8	1	20 13/16	104	2854
FLC-4008-1-15	08091W	FLC-4008-3-15	08094W	2	15	8	1	20 13/16	112	3049
FLC-4008-1-20	08092W	FLC-4008-3-20	08095W	2	20	8	1	20 13/16	120	3245

NOTE: Hoist equipped with 15 Ft. power cord. Push-button drop is 4 Ft. less than lift. For special lifts, see below.

Request CSA Compliant Hoist at the time of order.

Special Lifts, P.B. Drops & Power Cords

For additional lifts - Add to 10 Ft. lift price. Price	Maximum Lift	Number of Chains	User Price
Extra Ft. of lift 1/8 - 1/2 Ton Capacity	143	1	16.80
Extra Ft. of lift 1 Ton Capacity	143	1	16.80
Extra Ft. of lift 2 Ton Capacity	71	2	33.60
Extra Ft. of P.B. Drop or Power Cord			5.40
Long Lift Limit Switch †		A) Single Chain 51 - 143 Ft.	144
		B) Double Chain 26 - 71 Ft.	144

† Long Lift Limit Switch required for lifts over 50 Ft. on single chain & 25 Ft. on double chain models.

Weather-Resistant Nylon Cover for Hoists

Product Code	Model Number	Used on Hoist Models	Capacity (Ton)	User Price
08791W	JLC760-2	FLC0516, FLC0532	1/4	122
08792W	JLC760-3	FLC1016, FLC1032	1/2	122
08793W	JLC760-4	FLC2016	1	122
08794W	JLC760-5	FLC4008	2	122



CHAIN CONTAINERS / BEAM CLAMPS

FLC Chain Containers

Model Number	Description	Shipping Weight (lbs.)	User Price
JLC927-1	All models up to 20 ft. single chain, up to 10 ft. double chain - Plastic	3	Included With Hoists
JLC927-2	All models up to 35 ft. single chain, up to 17 ft. double chain - Plastic	4	69
JLC927-3	All models up to 50 ft. single chain, up to 25 ft. double chain - Plastic	5	146
JLC927-4	All models OVER 50 ft. single chain and 25 ft. double chain - Metal	25	484
JLC927-20F	All models up to 20 ft. single chain, up to 10 ft. double chain - Fabric	3.5	146
JLC927-35F	All models up to 35 ft. single chain, up to 17 ft. double chain - Fabric	3.5	192
JLC927-50F	All models up to 50 ft. single chain, up to 25 ft. double chain - Fabric	4	249
JLC927-70F	All models up to 70 ft. single chain, up to 35 ft. double chain - Fabric	4	286

BC Model Beam Clamps

Model Number	Product Code	Rated Capacity (ton)	Flange Width (in.)	Shipping Weight (lbs.)	User Price
BC-1	09001W	1	3-9	8 1/2	86
BC-2	09002W	2	3-9	10 1/2	96
BC-3	09003W	3	3.2 - 12.6	20 1/4	148
BC-5	09004W	5	3.6 - 12.2	24 1/4	185
BC-10	09005W	10	3.6 - 12.6	34	295

NOTE: Beam Clamps are designed with a 5:1 ultimate strength safety factor and can be used in either manual or powered hoist applications.



FLC



BC



Metal Chain Container



Fabric Chain Container



LIGHT DUTY ELECTRIC CHAIN HOISTS

SLM Hoist (Single Phase / Contactor in Pendant)

Model Number*	Product Code	Rated Capacity (lbs.)	Number of Chains	Standard Lift (ft.)	Lifting Speed (FPM)	Shipping Weight (lbs.)	User Price
SLM0216NC	15107W	250	1	10	16	26	1241
SLM0316NC	15108W	300	1	10	16	26	1241
SLM0508NC	15110W	500	2	10	8	32	1457
SLM0512NC	15109W	500	1	10	12	26	1521
SLM0608NC	15111W	600	2	10	8	32	1744
SLM1006NC	15112W	1000	2	10	6	32	1739



SLM Hoist (Single Phase / Contactor in Hoist)

Model Number*	Product Code	Rated Capacity (lbs.)	Number of Chains	Standard Lift (ft.)	Lifting Speed (FPM)	Shipping Weight (lbs.)	User Price
SLM0216-1	15101W	250	1	10	16	26	1389
SLM0316-1	15102W	300	1	10	16	28	1389
SLM0508-1	15104W	500	2	10	8	34	1603
SLM0512-1	15103W	500	1	10	12	28	1673
SLM0608-1	15105W	600	2	10	8	34	1603
SLM1006-1	15106W	1000	3	10	6	34	1818

SLM Models (3-Phase / *575-3-60 Volt Models Available)

Model Number	230-3-60 Product Code	460-3-60 Product Code	Rated Capacity (lbs.)	Number of Chains	Standard Lift (ft.)	Lifting Speed (FPM)	Shipping Weight (lbs.)	User Price
SLC0216-3	15013W	15030W	250	1	10	16	28	1389
SLC0224-3	15014W	15031W	250	1	10	24	28	1423
SLC0240-3	15015W	15032W	250	1	10	40	28	1456
SLC0316-3	15016W	15033W	300	1	10	16	28	1389
SLC0324-3	15017W	15034W	300	1	10	24	28	1423
SLC0340-3	15018W	15035W	300	1	10	40	28	1456
SLC0508-3	15022W	15039W	500	2	10	8	34	1603
SLC0512-3	15020W	15037W	500	1	10	12	28	1673
SLC0516-3	15019W	15036W	500	1	10	16	28	1704
SLC0520-3	15023W	15040W	500	2	10	20	34	1668
SLC0524-3	15021W	15038W	500	1	10	24	28	1738
SLC0608-3	15024W	15041W	600	2	10	8	34	1603
SLC0612-3	15025W	15042W	600	2	10	12	34	1636
SLC0620-3	15026W	15043W	600	2	10	20	34	1668
SLC1006-3	15027W	15044W	1000	2	10	6	34	1818
SLC1008-3	15028W	15045W	1000	2	10	8	32	1832
SLC1012-3	15029W	15046W	1000	2	10	12	32	1850

NOTE: All units have 1/6 hp motors

For lifts other than standard, begin with 10 ft. Lift and add extra charges:

Extra chain per ft. of lift: \$11.20 single chain hoist, \$22.40 double chain hoist.

Extra PB cord (standard 4 ft. Shorter than lift) \$6.30 per ft.

Extra Power cord (standard 6 ft.) \$6.30 per ft.

* 575-3-60 Volt Models Available

SLM Chain Containers

Product Code	Maximum Length of Lift		Shipping Weight (lbs.)	User Price
	1-Chain Single	2-Chain Double		
2063	10	N/A	1	53
2064	20	10	1.5	60
2065	40	20	1.5	69
2066	80	40	1.5	76
2067	120	60	2.25	130





CMCO TERMS

1% 10 days/Net 30 days from date of invoice.

Freight – All shipments of Columbus McKinnon (CMCO) products are F.O.B. manufacturing plant or warehouse, and title or risk of loss shall pass to the customer upon delivery to the carrier, regardless of who pays the shipping cost. Shipping charges will be prepaid and allowed on any order (excluding noted models below*) when the order totals at least 500 pounds; providing such orders are for one shipment to one destination within the continental United States. Carrier and routing will be at the discretion of Columbus McKinnon Corporation. Small orders will not be accumulated to meet total freight requirements for prepaid freight. "Add to" orders will be considered new orders and will not be included with orders already placed. If Columbus McKinnon makes partial shipment on an order originally meeting freight prepayment requirement, Columbus McKinnon will absorb transportation charges on all shipments applying to that order. Parcel post shipments will be insured at customer's expense, but customer is responsible for placing a valuation upon such shipments for insurance purposes. Shipments that do not meet the freight allowed criteria will be made on a prepaid and add basis unless otherwise specified by customer. Requests for collect or third party bill shipments must specify the carrier.

* The following products do not qualify for 500 lbs. freight allowance: Cady, Chester Hoists, Electrification, Jib Cranes, LodeRail (including accessory items), Powerstar, and all Wire Rope Hoists and Crane Components Products.

* For Little Mule Utility Products, freight is prepaid on orders totaling 250 lbs. or more.

* For Channel Partners who are eligible to purchase hoist and crane parts, freight is prepaid and allowed on orders totaling \$2,500.00 or more.

Minimum order for finished models – Net US \$100.00 Distributor Cost

Discounts are subject to change without notice.

PRICES MAY BE SUBJECT TO ADDITIONAL SURCHARGE AT TIME OF ORDER

CMCO NORTH AMERICAN HOIST & RIGGING RETURN AND ORDER CANCELLATION POLICY Effective January 3, 2012

Restocking and Order Cancellation Charges:

35% Charge – If no offsetting order

20% Charge – If accompanied by an offsetting order equaling 125% of the original net product value (before charges)

Special Product Returns and Cancellation Requests:

Engineered or non-stock products specifically designed for unique applications and not classified by CMCO as standard packaged products cannot be cancelled or returned for credit. Any down-payments already submitted toward these orders may be forfeited. If the costs incurred by CMCO exceed the charges noted above, additional charges will be incurred by the customer.

Authorization to return any material to CMCO for credit must have prior approval. Approval including a Return Goods Number (RGN) must be obtained from CMCO Customer Service. All requests for authorization to return are valid for 30 days from the date of issuance of the RGN.

The material must be returned to the destination specified by CMCO with the Return Goods Authorization visibly displayed on the outside of the carton, preferably on the shipping label. Unauthorized return of material may be refused and if returned without permission the channel partner may be liable for delivery, storage and return freight charges.

All Materials must be returned to CMCO on a prepaid transportation charge basis. Collect shipments will be refused.

General Product Returns:

Standard products up to one (1) year old can be returned for credit. The original P.O. information must accompany request for return. Credit will be based on original purchase price, less a restocking charge, and any necessary reconditioning costs. All products must be unused and in the original carton and in salable (as received) condition. Channel partner is responsible for return freight. Minimum return value is \$100.00.

Requests for return must be coordinated through your CMCO Field Sales Manager. Regardless of initial return approval, in cases where reconditioning, inspection, retesting, repackaging or special handling is required, returned goods accepted for credit are subject to a handling charge to cover those costs.

Stock Adjustment/Slow Moving Inventory Returns:

a) Hoist Units, Accessories, and Rigging Product Returns:

All channel partners will have the ability to exercise a single stock adjustment return without a restocking charge as long as that product meets the conditions below. For participants in the "Partners In Performance" (PIP) program, the frequency of returns and the offsetting order requirements vary based on the channel partner's level status of Platinum, Gold, or Bronze. Consult the program guide or contact your CMCO Channel Sales Manager for further details.

General Return Frequency and Offsetting Order Parameters:

For Platinum channel partners	4 Returns/year and restock charge waived with 110% offsetting order value
For Gold channel partners	2 Returns/year and restock charge waived with 115% offsetting order value
For Bronze channel partners	1 Return/year and restock charge waived with 120% offsetting order value
For Non-PIP channel partners	1 Return/year and restock charge waived with 150% offsetting order value

b) Hoist Parts Returns:

Qualified Channel Partners may return slow moving hoist parts inventory, following the same guidelines as noted above with regard to frequency and requirements to waive restocking charges. The maximum return allowed each year will be no more than 10% of the Distributor's total hoist parts purchases from CMCO's previous fiscal year (April through March).

Parts returned need to be clean, free of corrosion, and in good salable (as received) condition. Those parts that are not currently active or are obsolete will not be allowed for return. All parts need to be bagged and identified with the part number, and only hoist parts that are stocked by CMCO, with a unit list price of over \$10.00, may be returned. The invoice number and the invoice date should be shown for each item being returned. If the invoice number and date cannot be supplied or determined by CMCO, no credit will be allowed. Once a parts return request is initiated, CMCO will provide a template which must be completed to obtain all required information for the parts being returned, and allow for the RGN to be generated.

c) Load Chain Returns:

Load Chain is eligible for return under the same general terms as noted above, plus the following conditions: Chain must be in standard lengths, as defined by CMCO, and in good salable condition. All pieces must be tagged with the part number and length of the chain. A packing list must be filled out with the number of pieces by size and returned along with the product. Starter pieces will not be accepted for credit. Any load chain that is not of standard length, is not clearly marked with identification and is more than 1 year old will not be accepted for credit.



WARRANTY

Every hoist is thoroughly inspected and tested prior to shipment from the factory. Should any problems develop, return the complete hoist prepaid to your nearest Little Mule® Authorized Warranty Repair Station. If inspection reveals that the problem is caused by defective workmanship or material, repairs will be made without charge and the hoist will be returned, transportation prepaid.

This warranty does not apply where: (1) deterioration is caused by normal wear, abuse, improper or inadequate power supply, eccentric or side winding, overloading, chemical or abrasive actions, improper maintenance or excessive heat; (2) problems resulted from repairs,

modifications or alterations made by persons other than factory or Little Mule Authorized Warranty Repair Station personnel; (3) the hoist has been abused or damaged as a result of an accident; (4) repair parts or accessories other than those supplied by Little Mule are used on the hoist. Equipment and accessories not of the seller's manufacture are warranted only to the extent that they are warranted by the manufacturer.

EXCEPT AS STATED HEREIN, LITTLE MULE PRODUCTS MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

All Prices Are In U.S. Dollars and are subject to change without notice.

Prices in effect at time of shipment will apply.

For Applications Not Listed, Please Consult Factory

WARNING

Overloading and Improper Use Can Result In Injury

To Avoid Injury:

- Do not exceed working load limit, load rating, or capacity.
- Do not use to lift people or loads over people.
- Use only alloy chain and attachments for overhead lifting.
- Read and follow all instructions.