

GENERAL CATALOG

LIFETIME WARRANTY

The Industry's Best

Every hoist is thoroughly inspected and tested prior to shipment from the factory. Should any problem develop, return the complete hoist prepaid to your nearest Coffing Hoists 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 loading, 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 Coffing 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 Coffing Hoists are used on the hoist. Equipment and accessories not of the seller's manufacture are warranted by the manufacturer. Except as stated herein, Coffing Hoists makes no other warranties, express or implied, including warranties of merchantability and fitness for a particular purpose.













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COFFING HOISTS MODEL INDEX



Electric Chain Hoist



EC Trolley Susp. Electric Chain Hoists



ED Extended Duty **Electric Chain Hoist**



EC Turnover Model **Electric Chain Hoist**



Electric Chain Hoist



Electric Chain Hoist



Electric Chain Hoist



Electric Chain / Wire Rope



rage **22** МТ Motorized Trolley



Air Chain Hoist



CAH Small Frame ir Chain Hoists



CAH Large Frame Air Chain Hoist



LT Air Hoist Manual Trolley



AMT Air Motor Trolley



TMM-140 Air Manipulato





YLHA Hand Chain Hoist



PERFORMANCE





Electrical Cover —

Quick removal for easy access to motor and all electrical connections.

Hoist Motor —

High torque, H4 duty class motor with class F insulation; 60 hertz standard, 50 hertz available. Optional Variable Frequency Drives, or 2-speed motor available.

Suspension —

Easily changed from hook to lug, for use with plain, geared, or motorized trolley.

Chain Guide —

Resists jamming and keeps chain aligned with load sheave.

Internal Strain Relief —

Provides support for push button station.

Ergonomic Push Button Control —

Impact and chemical/corrosive atmosphere resistant. Our push button station fits operator's hand for thumb or two-handed operation. 24 Volt Control standard for operator safety. 115 Volt Control available upon request. NEMA 3R (weather resistant) standard. Steel Chain — Precision pitch, treated for optimum strength and wear resistance.

Load Blocks —

Double and triple chain models equipped with grease fitting in bottom block.

Latches —

Keeps load seated in hook. Standard on top and bottom hooks.

EC HOIST CUTAWAY VIEW

1/4 to 5 Ton

Alloy Steel Gears —

Precision machined and lubricated in oil bath for cooler, longer lasting operation.

Five-Pocket Load Sheave —

Provides improved or better chain engagement for smooth lifting and reduces chain wear.

Mechanical Load Brake -

Multiple disc type for load lowering control and additional reliability.

Limit Switches —

Adjustable upper and lower limit switches to regulate load travel.

Motor Brake -

Multiple disc, direct acting to stop load when push button is released and power off.

Mechanical Overload Device —

Protects against damage caused by excessive overloads and reverse phasing.

Brake Cover —

Quick removal for easy access to brake and limit switch.

Helical Gearing —

Quietest operation available.









FEATURES

TON



MECHANICAL LOAD BRAKE

Weston type, controls load lowering and prevents load drift. Holds rated load independent of multiple disc motor brake.



MULTIPLE DISC Motor Brake

Heavy duty, direct acting design for positive load spotting and holding.



ERGONOMIC DESIGNED PUSH BUTTON STATION

Fits operator's hand for thumb or two-handed operation. 24 Volt Control standard for operator safety. 115 Volt Control available upon request. NEMA 3R (weather resistant). Constructed of glass-filled nylon for severe impact and chemical/corrosive atmosphere resistance.



FIVE-POCKET LOAD SHEAVE

Increases chain and sheave engagement 25% over hoists with conventional four-pocket sheaves. Provides smoother lifting and reduces chain wear over four-pocket sheaves.

LIMIT SWITCHES

Adjustable to regulate upper and lower load travel. Brass nuts standard for improved switch setting and repeatability. Stainless steel limit switch shaft standard.



SOLID STATE STARTING SWITCH

Standard on single phase units. Provides greater reliability and starting consistency than centrifugal switches. Fewer components to wear out or fail.



PERFORMANC

GEARING & TRANSMISSION

First stage helical gearing on EC small frame; first and third stage helical gearing on EC large frame. Transmission gears are precision machined of alloy steel and run in oil bath for longer, quieter operation.



PANEL PLATE

Provides easy access to controls and motor leads for changing voltage on dual-voltage motors or performing hoist maintenance. Connection wires are numbered to assist maintenance.





CHAIN END STOP ASSEMBLY

Fits below dead end link on lifting chain for added measure of safety.

OVERLOAD CLUTCH

Protects hoist, operator and supporting structures from damaging overloads, chain jamming, and reverse phasing.







The INDUSTRY LEADER -STRENGTH and DEPENDABILITY

EC Hook & Lug Suspension Models

COFFING EC Models - *High performance* hoists engineered for heavy duty industrial service. Designed for safety, the EC incorporates mechanical load brake, motor brake, and overload clutch as standard.

CAPACITIES & LIFTS - Rated loads from 1/4 to 5 Tons, with 10, 15, and 20-foot standard lifts. Other lifts available. Standard push button drop is 4-feet less than lift.

VOLTAGE & MOTOR OPTIONS - 115/230, 208 - single phase; 230/460, 208, 220/380, 575 - three phase. 60 hertz standard, 50 hertz available. Two-speed motors available (3 to 1 speed ratio).

SUSPENSION OPTIONS - Rigid or swivel top hook, lug, plain, geared, and motorized trolley available.

STANDARD FEATURES - Refer to pages 8 & 9.

SMALL FRAME DESIGN - Features housings of cast aluminum alloy construction for minimum weight. Engineered and designed for use with motors up to 1 HP.

LARGE FRAME DESIGN - Features load bearing housings of ductile iron construction for maximum strength. Non-load bearing housings of cast aluminum alloy for minimum weight. Engineered and designed for use with higher torque 2 and 3 HP three phase motors.

TON

DURABLE CONSTRUCTION - Built in compliance with ASME/ ANSI B30.16 and CSA standards.

ACCESSORIES & OPTIONS - Full line of accessories available, including Variable Frequency Drives. See pages 25-31.

LIFETIME WARRANTY

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1/4 - 5 Ton Made in USA

PERFORMANCE LIFTING

• SPECIFICATIONS •

EC Hook & Lug Suspension Models

	Capacity		Model	Frame *	No. of	Motor	Lift Spe	ed (fpm)	Headroom	Housi	ing Dimensio	ns (in.)	Net Wt. **
(lb.)	(kg) †	(Ton)	Number	Size	Chains	HP	Single	Two ††	(in.)	Н	W	L	(lb.)
500 500 500	250 250 250	1/4 1/4 1/4	EC-0516 EC-0532 EC-0564	S S S	1 1 1	1/4 1/2 1	16 32 64	5.3 10.7 21.3	16 7/8 16 7/8 16 7/8	8 8 8	11 5/8 11 5/8 11 5/8	23 3/8 23 3/8 23 3/8	100 108 116
1000 1000 1000	500 500 500	1/2 1/2 1/2	EC-1009 EC-1016 EC-1032	S S S	1 1 1	1/4 1/2 1	9 16 32	3 5.3 10.7	16 7/8 16 7/8 16 7/8	8 8 8	11 5/8 11 5/8 11 5/8	23 3/8 23 3/8 23 3/8	104 106 118
2000 2000 2000 2000 2000 2000	1000 1000 1000 1000 1000 1000	1 1 1 1 1	EC-2004 EC-2008 EC-2012 EC-2016 EC-2032 EC-2048	S S S L L	2 2 1 1 1 1	1/4 1/2 1 2 3	4 8 12 16 32 48	1.3 2.7 4 5.3 10.7 16	18 1/4 18 1/4 16 7/8 16 7/8 23 23	8 8 8 10 7/8 10 7/8	11 5/8 11 5/8 11 5/8 11 5/8 14 13/16 14 13/16	23 3/8 23 3/8 23 3/8 23 3/8 31 3/16 31 3/16	116 116 114 118 295 302
4000 4000 4000 4000	2000 2000 2000	2 2 2 2	EC-4006 EC-4008 EC-4016 EC-4024	S S L L	2 2 1 1	1 1 2 3	6 8 16 24	2 2.7 5.3 8	18 15/16 18 15/16 23 23	8 8 10 7/8 10 7/8	11 5/8 11 5/8 14 13/16 14 13/16	23 3/8 23 3/8 31 3/16 31 3/16	127 133 295 302
6000 6000 6000	3000 3000	3 3 3	EC-6005 EC-6010 EC-6016	S L L	3 2 2	1 2 3	5 10 16	1.7 3.3 5.3	23 1/4 27 3/8 27 3/8	8 10 7/8 10 7/8	12 14 13/16 14 13/16	26 3/8 31 3/16 31 3/16	200 340 347
8000 8000		4 4	EC-8008 EC-8012	L L	2 2	2 3	8 12	2.7 4	27 3/8 27 3/8	10 7/8 10 7/8	14 13/16 14 13/16	31 3/16 31 3/16	345 352
10000 10000	5000 5000	5 5	EC-10005 EC-10008	L L	3 3	2 3	5 8	1.7 2.7	27 7/8 27 7/8	10 7/8 10 7/8	14 13/16 14 13/16	31 3/16 31 3/16	393 393

† Metric rated option available

* S = Small frame hoist, parallel mounted, single or three phase. L = Large frame hoist, cross mounted, three phase only.

** For 10 ft. lift, top hook suspension and lug suspension units.

Note: For complete dimensional data, refer to Coffing Dimensional Databook.







COFFING



SUSPENSIONS for a VARIETY APPLICATIONS

EC Trolley Suspensions

COFFING ECT, ECGT, and ECMT Models - Plain, geared and motorized trolley suspensions with all the features of basic EC models for added flexibility in a variety of applications.

PLAIN TROLLEY - For manual positioning of hoist and load.

GEARED TROLLEY - For more precise positioning of hoist and load. Standard hand chain drop is 2-feet less than lift.

MOTORIZED TROLLEY - For faster positioning of hoist and load over longer distances. 35 or 75 FPM speeds standard with optional speeds of 18, 24, 50, 100, and 150 FPM.

VOLTAGES - 115/230, 208 - single phase; 230/460, 208, 220/380, 575 - three phase. 60 hertz standard, 50 hertz available.

TWO-SPEED MOTORIZED TROLLEY MODELS - Optional with 3 to 1 speed ratio, three-phase, single voltage only.

WRAP-AROUND SIDE PLATES - Act as safety lugs and as bumpers to protect wheels. Available to fit American Standard I-Beams, wide-flange, and patented track beams. Specify track type and beam size.

PRECISION TROLLEY WHEELS - Machined, cast iron wheels with sealed, lifetime lubricated ball bearings for extended trolley life. Motorized trolley wheels heat treated for added durability. Bronze and stainless steel wheels optional.

TWO TROLLEY DESIGNS - 4-wheel design on 1/4 - 3 ton negotiates 48" minimum radius curve, including patented track applications. 8-wheel design on 4 and 5 ton reduces beam flange stress.

ACCESSORIES & OPTIONS - Full line available to meet a variety of applications. See pages 25-31.

LIFETIME WARRANTY

COFFING



1/4 - 5 Ton

Made in USA



HIGH PERFORMANCE LIFTING

• SPECIFICATIONS •

EC Plain, Geared & Motorized Suspensions

(lb.)	Capacity (kg) ‡	(Ton)	Model Number	Frame * Size	Trolley † Mount	ECT & ECGT Hdrm (in.)	ECMT Hdrm (in.)	Flange Width (in.)	Min. Rad. Curve (in.)	Net Wt. ** (lb.)	ECMT Net Wt. (lb.)
(D.) 500 500 500	250 250 250	(101) 1/4 1/4 1/4	EC(†)-0516 EC(†)-0532 EC(†)-0564	S S S	P P P	17 1/4 17 1/4 17 1/4	17 1/4 17 1/4 17 1/4	3.332 - 7 3.332 - 7 3.332 - 7	48 48 48	145 153 161	180 188 196
1000 1000 1000	500 500 500	1/2 1/2 1/2	EC(†)-1009 EC(†)-1016 EC(†)-1032	S S S	P P P	17 1/4 17 1/4 17 1/4	17 1/4 17 1/4 17 1/4	3.332 - 7 3.332 - 7 3.332 - 7	48 48 48	151 151 163	186 186 198
2000 2000 2000 2000 2000 2000	1000 1000 1000 1000 1000 1000	1 1 1 1 1	EC(†)-2004 EC(†)-2008 EC(†)-2012 EC(†)-2016 EC(†)-2032 EC(†)-2048	S S S L L	P P P C C	18 5/8 18 5/8 17 1/4 17 1/4 21 9/16 21 9/16	18 5/8 18 5/8 17 1/4 17 1/4 22 1/4 22 1/4	3.332 - 7 3.332 - 7 3.332 - 7 3.332 - 7 3.332 - 7 3.332 - 7 3.332 - 7	48 48 48 48 48 48	161 161 158 163 347 347	196 196 194 198 375 375
4000 4000 4000 4000	2000 2000 2000 2000	2 2 2 2	EC(†)-4006 EC(†)-4008 EC(†)-4016 EC(†)-4024	S S L L	P P C C	19 5/16 19 5/16 21 9/16 21 9/16	19 5/16 19 5/16 22 1/4 22 1/4	3.332 - 7 3.332 - 7 3.332 - 7 3.332 - 7	48 48 48 48	172 178 347 354	207 213 375 362
6000 6000 6000	3000 3000	3 3 3	EC(†)-6005 EC(†)-6010 EC(†)-6016	S L L	P C C	23 1/4 26 26	24 26 5/8 26 5/8	3.332 - 7 3.332 - 7 3.332 - 7	48 48 48	260 396 403	320 424 431
8000 8000		4 4	EC(†)-8008 EC(†)-8012	L L	C C	25 15/16 25 15/16	26 3/4 26 3/4	4 - 7 4 - 7	***	520 527	560 567
10000 10000	5000 5000	5 5	EC(†)-10005 EC(†)-10008	L L	C C	29 3/4 29 3/4	30 5/8 30 5/8	4 - 7 4 - 7	***	561 568	599 606

† Specify ECT for plain trolley, ECGT for geared trolley and ECMT for motorized trolley models

‡ Metric rated option available

S = Small frame hoist, parallel mounted, single or three phase.

L = Large frame hoist, cross mounted, three phase only.

†* **P** = Parallel mount, standard on small frame hoists.

C = Cross mount, standard on large frame hoists. ** Weight for 10 ft. lift ECT units. Add 10 lb. for ECGT unit weights.

*** 4 & 5 ton straight track only. Articulated model for 48" min. radius curved track available - consult factory.





Note: For complete dimensional data, refer to Coffing Dimensional Databook.





EC HOISTS '" SPECIAL APPLICATIONS

Extended Duty Hoists

COFFING ED Models - Extended duty service for special applications which require a hoist that exceeds the duty rating of basic EC models.

CAPACITIES & LIFTS - Rated loads from 1/4 to 2 Tons, with 10, 15, and 20-foot standard lifts. Other lifts available. Standard push button drop is 4-feet less than lift.

VOLTAGE & MOTOR OPTIONS - 230/460, three phase motors standard. Totally enclosed, fan-cooled motor keeps both motor and transmission from overheating. Consult factory for other voltage and speed options.

SUSPENSION OPTIONS - Rigid lug; plain, geared, and motorized trolleys.

DUTY CYCLE - Exceeds H4 duty service.

LOAD CHAIN - Zinc plated standard for corrosion resistance.

EXTERNAL STRAIN RELIEF - Secures to NEMA 3R push button station with extra strain relief protection.

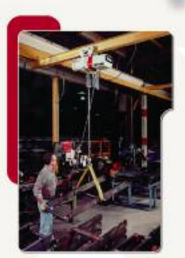
ACCESSORIES - Full line of options to meet a variety of applications. See pages 25-31.

ED Extended Duty Hoists

LIFETIME WARRANTY

1/2 - 2 Ton

Made in USA



SPECIFICATIONS •

	Capacity		Model *	No. of Motor		Lift Speed	Headroom	Housin	Net Wt.		
(lb.)	(kg) ††	(Ton)	Number	Chains HP		(fpm)	(in.)	Н	W	L	(lb.)
1000	500	1/2	ED(†)-1032	1	1	32	17 1/4	8 1/4	11 5/8	26 1/4	128
2000	1000	1	ED(†)-2016	1	1	16	17 1/4	8 1/4	11 5/8	26 1/4	130
4000	2000	2	ED(†)-4008	2	1	8	19 5/16	8 1/4	11 5/8	26 1/4	145

†† Metric rated option available.

* Lug, plain, geared or motorized trolley mounting

Specify ED for rigid lug, EDT for plain trolley, EDGT for geared trolley and EDMT for motorized trolley models.
 Note: For complete dimensional data, refer to Coffing Dimensional Databook

EC HOISTS '" SPECIAL APPLICATIONS



ELECTRIC CHAIN HOISTS

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EC Turnover Model Hoists

COFFING EC Turnover Models - Specially modified EC Hoist designed for machining, assembly, or repair applications which require complete rotation and/or precise positioning of large, non-symmetrical work pieces.

CAPACITIES & LIFTS - Rated loads from 1/4 to 4 Tons. Lift stroke is 15-foot standard. Consult factory for longer lift strokes.

VOLTAGE - 230/460, three phase motors standard. Consult factory for other voltages and two speed motors.

SUSPENSION OPTIONS - Rigid lug mount only. Allows attachment to load hook of another hoist for vertical lifting.

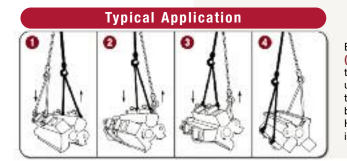
TWO LOAD HOOKS - Color coded load hooks with corresponding push button for operator convenience.

OPERATION - Load hooks operate in opposite directions.

APPLICATION - Completely inverts virtually any shape load with use of simple slings and successive repositioning of load hooks.

ACCESSORIES - Full line of options to meet a variety of applications. See pages 25-31.

LIFETIME WARRANTY



Engine block is raised straight up (1) by special cylinder lift rings, then rotated approximately 45° until one load hook (2) supports total weight. Sling is guided under block and attached to free hook (3). Hoist is then reversed (4) until block is inverted.

EC Turnover Hoists

SPECIFICATIONS •

													_
	Capacity		Model	Frame *	Load Chain	Lift Stroke		Lift Speed	Headroom	Housir	ng Dimensio	ns (in.)	Net Wt. **
(lb.)	(kg) †	(Ton)	Number	Size	Length (ft.)	(ft.)	HP	(fpm)	(in.)	H	W	L	(lb.)
500	250	1/4	EC-0516-TH	S	16	15	1/4	16	19 7/8	9 7/8	11 5/8	23 3/8	120
1000	500	1/2	EC-1016-TH	S	16	15	1/2	16	19 7/8	9 7/8	11 5/8	23 3/8	126
2000	1000	1	EC-2016-TH	S	16	15	1	16	19 7/8	9 7/8	11 5/8	23 3/8	138
4000	2000	2	EC-4016-TH	L	16	15	2	16	28 1/2	12 5/16	14 13/16	31 3/16	325
6000	3000	3	EC-6008-TH	L	34**	15	3	8	33	13 5/16	15 3/8	31 3/16	385
8000		4	EC-8008-TH	L	34**	15	3	8	33	13 5/16	15 3/8	31 3/16	390

† Metric rated option available.

* **S** = Small frame hoist, single or three phase. **L** = Large frame hoist, three phase only.

** Each load block is double-chained on 6000 lb. and 8000 lb. models.

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1/4 - 4 Ton







FEATURES



PANEL PLATE

Provides easy access to controls and motor leads for changing voltage on dualvoltage motors or performing hoist maintenance. Connection wires are numbered to assist maintenance.



FIVE-POCKET LOAD SHEAVE

Increases chain and sheave engagement 25% over hoists with conventional four-pocket sheaves. Provides smoother lifting and reduces chain wear over four-pocket sheaves.



MULTIPLE DISC Motor Brake

Heavy duty, direct acting design for positive load spotting and holding.



LIMIT SWITCHES

Adjustable to regulate upper and lower load travel. Brass nuts standard for improved switch setting and repeatability. Stainless steel limit switch shaft standard.



HOIST MOTOR

Finned aluminum housing and Class F insulation for longer life. 2-speed with 3 to 1 speed ratio available.



MECHANICAL OVERLOAD PROTECTION DEVICE

Protects hoist, operator and supporting structures from damaging overloads, chain jamming, and reverse phasing.



ERGONOMIC DESIGNED PUSH BUTTON STATION

Fits operator's hand for thumb or two-handed operation. 24 Volt Control standard for operator safety. 115 Volt Control available upon request. NEMA 3R (weather resistant). Severe impact and chemical/corrosive atmosphere resistant.



CHAIN END STOP ASSEMBLY

Fits below dead end link on lifting chain for added measure of safety.

The CHOICE for VALUE PERFORMANCE



ELECTRIC CHAIN HOIST

COFFING

JLC Hook & Lug Suspension Models

COFFING JLC Models - Designed for industrial duty performance. Compact in size, the JLC features a multiple disc motor brake, overload clutch, and chain end stop for safety.

CAPACITIES & LIFTS - Rated loads from 1/8 to 2 Tons, with 10, 15, and 20-foot standard lifts. Other lifts available. Standard push button drop is 4-feet less than lift. CSA approved.

VOLTAGES - 115/230 - single phase; 230/460, 208, 380, 415, 575 - three phase, 60 hertz standard, 50 hertz available.

TWO-SPEED HOIST MODELS - Optional with 3 to 1 speed ratio, three-phase, single voltage only.

STANDARD FEATURES - See page 16.

LIMIT SWITCHES - Adjustable to regulate upper and lower load travel. Brass nuts standard for improved repeatability and chain positioning.

OIL BATH TRANSMISSION - Precision machined alloy steel gears run in oil bath for longer, quieter operation.

NEMA 3R PUSH BUTTON STATION - Ergonomic design fits operator's hand for thumb or two-handed operation. 24 Volt Control for operator safety. 115 Volt Control available upon request.

FRAME - Compact aluminum housing for portability and ease of installation.

ACCESSORIES - Full line of accessories available, including Variable Frequency Drives. See pages 25-30.

CHAIN CONTAINER - Standard on lifts up to 20 ft. single chain / 10 ft. double chain Chain containers available for longer lifts

LIFETIME WARRANTY

• S P	ECIF	I C A	TIONS						JLC Top	Hook and	d Lug Su	spension
	Capacity		Model	No. of	Motor	Lift Spe	ed (fpm)	Headroom *	Housing Dimensions (in)			Net Wt. **
(lb.)	(kg) †	(Ton)	Number	Chains	HP	Single	Two	(in.)	Н	W	L	(lb.)
250	125	1/8	JLC-0232	1	1/4	32	10.7	18 1/8	8 11/16	8 11/16	24 1/8	63
500	250	1/4	JLC-0516	1	1/2	16	5.3	18 1/8	8 11/16	8 11/16	24 1/8	63
500	250	1/4	JLC-0532	1	1/2	32	10.7	18 1/8	8 11/16	8 11/16	24 1/8	75
1000	500	1/2	JLC-1016	1	1/2	16	5.3	18 1/8	8 11/16	8 11/16	24 1/8	75
1000	500	1/2	JLC-1032	1	1	32	10.7	18 1/8	8 11/16	8 11/16	24 1/8	88
2000	1000	1	JLC-2016	1	1	16	5.3	18 1/8	8 11/16	8 11/16	24 1/8	90
4000	2000	2	JLC-4008	2	1	8	2.7	20 13/16	8 11/16	8 11/16	24 1/8	100

SPECIFICATIONS •

† Metric rated option available.

* For hook and lug mounted models only.

** Weight and dimensions for 10 ft. lift, single phase, top hook and lug suspension units.

Note: For complete dimensional data, refer to Coffing Dimensional Databook

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MOTORIZED and MANUAL TROLLEY APPLICATIONS

JLC Trolley Suspensions

COFFING JLCET and JLCMT Models - Plain and motorized trolley suspensions with all the features of the basic JLC models for added flexibility in a variety of applications.

PLAIN TROLLEY - For manual positioning of hoist and load.

MOTORIZED TROLLEY - For faster positioning of hoist and load over longer distances. 35 or 75 FPM speeds standard - other speeds available. Trolley brake optional.

VOLTAGES - 115/230 - single phase; 230/460, 208, 380, 415, 575 - three phase, 60 hertz standard, 50 hertz available.

TWO-SPEED MOTORIZED TROLLEY MODELS - Optional with 3 to 1 speed ratio, three-phase, single voltage only.

WRAP-AROUND SIDE PLATES - Act as safety lugs and as bumpers to protect wheels. Available to fit American Standard I-Beams, wide-flange, and patented track beams.

PRECISION TROLLEY WHEELS - Machined, cast iron wheels with sealed, lifetime lubricated ball bearings for extended trolley life. Motorized trolley wheels are heat treated for added durability, with bronze and stainless steel wheels optional.

JLC Trolley Suspensions

TROLLEY DESIGN - 4-wheel design negotiates 48" minimum radius curve, including patented track applications (60" for JLCET 2-Ton only). Specify track type and beam size.

1/8 - **2 Ton**

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LIFETIME WARRANTY

SPECIFICATIONS •

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(lb.)	Capacity (kg) ††	(Ton)	Model Number	Trolley ‡ Mount	JLCET Hdrm (in.)	JLCMT Hdrm (in.)	JLCET Flange * Width (in.)	Beam Ht. (in.)	Min. Rad. Curve (in.)	JLCET Net Wt. (lb.)	JLCMT Net Wt. (lb.)
250	125	1/8	JLC(†)-0232	C	17 15/16	17 15/16	3 - 8	5 - 12	48	87	173
500	250	1/4	JLC(†)-0516	C	17 15/16	17 15/16	3 - 8	5 - 12	48	87	173
500	250	1/4	JLC(†)-0532	C	17 15/16	17 15/16	3 - 8	5 - 12	48	99	185
1000	500	1/2	JLC(†)-1016	C	17 15/16	17 15/16	3 - 8	5 - 12	48	91	185
1000	500	1/2	JLC(†)-1032	C	17 15/16	17 15/16	3 - 8	5 - 12	48	112	198
2000	1000	1	JLC(†)-2016	C	17 15/16	17 15/16	3 - 8	5 - 12	48	114	200
4000	2000	2	JLC(†)-4008	C	20 5/8	20 5/8	3 - 8	6 - 18	60	156	210

† Specify JLCET for plain trolley and JLCMT for motorized trolley models.

†† Metric rated option available.

‡ C = Cross mount, standard on all JLC trolley models.

For JLCMT models, standard flange adjustment is 3.33 - 6". Consult factory for special beam size options.
 Note: For complete dimensional data, refer to Coffing Dimensional Databook

The PERFECT SHOP HOIST-COMPACT DESIGN, H4 DUTY CYCLE



SLC Shop Hoist

Coffing SLC Shop Hoist Models - Featuring rugged construction and high H4 duty cycle, this is the perfect hoist for around the shop or garage. This compact and job-proven hoist is ideal for commercial and industrial applications—lift up to 1000 pounds with 300 starts per hour. Put the SLC Shop Hoist to the test—it's UP for the task.

CAPACITIES & LIFT - Rated loads from 250 lb. to 1/2 Ton. 10 ft. lift standard.

VOLTAGES - 115 - single phase; 230/460, 575 - three phase, 60 hertz

SUSPENSION - Rigid top hook suspension prevents tangling of power cord.

POWER CORD - 6 1/2 ft. power cord with molded 3-prong plug on 115-volt units.

ALUMINUM HOUSING - Lightweight and compact to provide strength and portability

H4 DUTY CYCLE - 300 motor starts per hour

OVERLOAD DEVICE - Standard protector overload device protects against jamming and dangerous overloads.

LIFTWHEEL - 10-pocket oblique lay liftwheel provides longer chain wear.

GEAR TRAIN - Lifetime lubricated with non-oxidizing grease.

CHAIN - Alloy load chain (zinc plated optional).

H4 DUTY CYCLE - 300 motor starts per hour

ACCESSORIES & OPTIONS - Impact-resistant chain container available.

LIFETIME WARRANTY

• SPECIFICATIONS •

SLC	Models
310	wouers

Jr	EUIFI	UAI	IUN	3 •				SLC	Models
Capacity	Model	No. of	Motor	Lifting Speed	Headroom		sing Dimensio		Shipping
(lb.)	Number	Chains	HP	(FPM)	(in.)	H	W	L	Weight (lb.)
250	SLC0216	1	1/6	16	11 1/6	4 1/16	5 15/16	12 1/2	26
250	SLC0224	1	1/6	24	11 1/6	4 1/16	5 15/16	12 1/2	28
250	SLC0240	1	1/6	40	11 1/6	4 1/16	5 15/16	12 1/2	28
300	SLC0316	1	1/6	16	11 1/6	4 1/16	5 15/16	12 1/2	28
300	SLC0324	1	1/6	24	11 1/6	4 1/16	5 15/16	12 1/2	28
300	SLC0340	1	1/6	40	11 1/6	4 1/16	5 15/16	12 1/2	28
500	SLC0508	2	1/6	8	12 1/8	4 1/16	5 15/16	12 1/2	34
500	SLC0512	1	1/6	12	11 1/6	4 1/16	5 15/16	12 1/2	28
500	SLC0516	1	1/6	16	11 1/6	4 1/16	5 15/16	12 1/2	28
500	SLC0520	2	1/6	20	12 1/8	4 1/16	5 15/16	12 1/2	34
500	SLC0524	1	1/6	24	11 1/6	4 1/16	5 15/16	12 1/2	28
600	SLC0608	2	1/6	8	12 1/8	4 1/16	5 15/16	12 1/2	34
600	SLC0612	2	1/6	12	12 1/8	4 1/16	5 15/16	12 1/2	34
600	SLC0620	2	1/6	20	12 1/8	4 1/16	5 15/16	12 1/2	34
1000	SLC1006	2	1/6	6	12 1/8	4 1/16	5 15/16	12 1/2	34
1000	SLC1008	2	1/6	8	12 1/8	4 1/16	5 15/16	12 1/2	32
1000	SLC1012	2	1/6	12	12 1/8	4 1/16	5 15/16	12 1/2	32



ELECTRIC CHAIN HOISTS

250 - 1000 lb.

Made in USA

COFFING

500 lb. Made in USA



COFFING

300 & 500 lb.

Made in USA

The SOLUTIONS for LIGHT DUTY APPLICATIONS

EMC & EMW Models

COFFING EMC & EMW Models - Compact chain and wire rope hoists designed for a variety of light duty applications. These models feature thermally protected motors.

CAPACITIES & LIFT - Rated loads 300 and 500 pounds. 10-foot lift with 6-foot push button cord standard.

VOLTAGES - 115V, single phase motors only.

SUSPENSION - Swivel top and bottom hooks with safety latches standard.

POWER CORD - Provided with grounded 3-prong plug for easy installation in any standard 115V outlet.

ALUMINUM HOUSING - Lightweight and compact to provide strength and portability. Weighs less than 25 lb.

LIMIT SWITCHES - Upper and lower limit switches on chain models and upper paddle limit switch on wire rope model regulates load travel.

ELECTROMAGNETIC BRAKE - Quick acting for positive load control.

THERMAL MOTOR PROTECTION - Standard to prevent overheating.

LIGHT DUTY OPERATION - Rated for intermittent duty applications (10-minute run time per hour maximum).

ACCESSORIES - LCC-05 chain container (shown) available for EMC models.

UL LISTED

LIFETIME WARRANTY

• SPE	SPECIFICATIONS • EMC & EMW Models												
Capacity	Model	No. of	Standard	Motor	Lift Speed	Headroom	Housir	ng Dimensi	ons (in.)	Net Wt.			
(lb.)	Number	Chains	Lift (ft.)	HP	(fpm)	(in.)	H	W	L	(lb.)			
300	EMC-300B	1	10	1/6	16	1 4 1/2	4 3/8	6 3/8	14 1/4	21			
500	EMC-500B	2	10	1/6	8	16	4 3/8	6 3/8	1 4 1/4	24			
500	EMW-500B	2-part wire rope	10	1/6	16	13 3/4	4 3/8	6 3/8	1 4 1/4	19			

Note: For complete dimensional data, refer to Coffing Dimensional Databook

INDUSTRIAL DUTY WIRE ROPE HOISTS

COFFING

SPECIFICATIONS ●

Model

Capacity





WR Wire Rope Models

COFFING WR Models – Incorporates the High Performance Engineering of the Coffing Brand with additional advantages of wire rope. The Coffing WR models feature: a mechanical load brake; motor brake; and overload protection as standard.

CAPACITIES & LIFT - Rated loads from 1/2 to 5 tons, with lifts from 15 ft. to 70 ft. based on models. Standard push button drop is 4 ft. less than lift.

VOLTAGES & MOTOR OPTIONS - 115/230 (single phase); 230/460, 208, 220/380, 575 (three phase) 60 hertz or 50 hertz. Two-speed motors available (3 to 1 speed ratio).

REEVING OPTIONS - WR Models are available with 2-part standard; 4-part standard; True Vertical Lift; and Low Headroom options.

Wire Rope Models

Weight

(lb.)

107

107

181

181

181

181

371

371

380

446

455

1080

1080

1080

Note:

For complete

Dimensional Databook

dimensional data.

refer to Coffing

SUSPENSION OPTIONS - Hoist can be Lug, Plain, Geared, or Motorized Trolley mounted.

ADJUSTABLE LIMIT SWITCH - Regulate upper and lower load travel. Stainless steel and brass components provide exceptional repeatability and positioning.

OIL BATH TRANSMISSION - Gears are precision machined of alloy steel and run in an oil bath for longer, quieter operation.

SMALL FRAME DESIGN - Features housings of cast aluminum alloy construction for minimum weight. Engineered and designed for use with motors up to 1 HP.

LARGE FRAME DESIGN - Features load bearing housings of ductile iron construction for maximum strength. Non-load bearing housings of cast aluminum alloy for minimum weight. Engineered and designed for use with higher torque 2 and 3 HP three phase motors.

MACHINED STEEL DRUM - Precision grooves are machined to a depth 50% of the wire rope diameter.

VFD OPTION - Under-the-cover Variable Frequency Drives offer In-field, instant programming - from infinitely variable (12:1 speed ratio) to any intermediate, predetermined speed range. VFD's can also be externally mounted to Motorized Trolley Units.

Lifting Speed

OTHER OPTIONS & ACCESSORIES - Corrosion resistant stainless steel wire rope available. For other options and accessories, see pages 28-30

Moto

Numb Size HP (in.) (lb.) (Ton) 1000 1/2 WR1010 S S, TVL, LH 1/2 10 20 1000 1/2 WR1016 s S, TVL, LH 1/2 16 20 1000 1/2 WR1021 s S, TVL, LH 21 20 1 1/2 WR1032 S, TVL, LH 1000 32 20 S 1 2000 WR2010 s S, TVL, LH 10 20 WR2016 2000 S, TVL, LH 16 S 20 1 1 2000 WR2028 S, TVL, LH 2 28 26 1/4 1 L 4000 2 WR4014 L. S. TVL. LH 2 14 26 1/4 4000 WR4021 S, TVL, LH 21 26 1/4 2 L 3 6000 3 WR6010 10 S 2 27 1/6 6000 3 WR6014 S 3 14 27 1/6 L 6000 WR6016 TVL, LH 16 24 5/8 3 5 L WR6026 6000 3 L TVL, LH 5 26 24 5/8 10000 5 WB10016 L TVL, LH 5 16 24 5/8

Frame

Optional

Reeving

202 1 UR. --Ŧ ۵. 0 m ш 21

1/2 - 5 Ton Made in USA

COFFING

OFFING





SMOOTH and RELIABLE **OPERATION**

MT Motorized Trolley

COFFING MT Model Trolley - Features rugged construction with wrap-around side plates and heat treated wheels for reliable service. Universal clevis allows quick mounting of most hook mounted electric chain hoists.

CAPACITIES - Rated loads from ¹/₄ to 5 Tons. Push button drop is 6-feet.

VOLTAGES - 115/230, 208 - single phase; 230/460, 208, 220/380, 575 - three phase. 60 hertz standard, 50 hertz available.

SPEEDS - 35 and 75 FPM speeds standard with optional speeds of 18, 24, 50, 100, and 150 FPM.

TWO-SPEED MODELS - Optional with 3 to 1 speed ratio, three-phase, single voltage only. Slow speed feature for gentler start and greater positioning accuracy.

MOUNTING - Universal clevis will accept top hook models. Can change EC and JLC suspensions to lug mount directly to MT trolley - consult factory.

TROLLEY DESIGN - 4-wheel design on 1/4 - 3 Ton and under. 8-wheel design on 4 and 5-Ton for reduced beam flange stresses. Specify track type and beam size.

NEMA 3R PUSH BUTTON - Ergonomic design fits operator's hand for thumb or two-handed operation. 24 Volt Control standard for operator safety. 115 Volt Control available upon request.

ACCESSORIES - Trolley brake and other options available to meet a variety of applications.

LIFETIME WARRANTY

SPECIFICATIONS •

COFFING

					MI Motorized fromey					
(lb.)	Capacity (kg) †	(Ton)	Model Number	Motor HP	Trolley Speed *	Flange Width (in.)	Min. Rad. Curve (in.)	Net Wt. (lb.)		
500	250	1/4	MT-05035	1/4	35 or 75	3.332 - 7	48	115		
500	250	1/4	MT-05075	1/4	35 or 75	3.332 - 7	48	115		
1000	500	1/2	MT-10035	1/4	35 or 75	3.332 - 7	48	115		
1000	500	1/2	MT-10075	1/4	35 or 75	3.332 - 7	48	115		
2000	1000	1	MT-20035	1/4	35 or 75	3.332 - 7	48	115		
2000	1000	1	MT-20075	1/4	35 or 75	3.332 - 7	48	115		
3000	1500	1 1/2	MT-30035	1/4	35 or 75	3.332 - 7	48	115		
3000	1500	1 1/2	MT-30075	1/4	35 or 75	3.332 - 7	48	115		
4000	2000	2	MT-40035	1/4	35 or 75	3.332 - 7	48	115		
4000	2000	2	MT-40075	1/4	35 or 75	3.332 - 7	48	115		
6000	3000	3	MT-60035	1/4	35 or 75	3.332 - 7	48	115		
6000	3000	3	MT-60075	1/2	35 or 75	3.332 - 7	48	115		
8000 8000 10000 10000	5000 5000	4 4 5 5	MT-80035 MT-80075 MT-100035 MT-100075	 (2) 1/4 (2) 1/2 (2) 1/4 (2) 1/2 	35 or 75 35 or 75 35 or 75 35 or 75	4 - 7 4 - 7 4 - 7 4 - 7	*** *** ***	220 220 220 220		

MT Motorized Trolley

*** 4 & 5 Ton - straight track only. Articulated model for 48" min. radius curved track available consult factory.

† Metric rated option available.

Note: For complete dimensional data, refer to Coffing Dimensional Databook.

1/4 - 5 Ton Made in USA



HOIST SUSPENSIONS

EC Small Frame



Standard Top Hook with safety latch-rigid (standard) or swivel.



Optional Multi-Purpose Lug available for special applications.

EC Large Frame



Standard Top Hook with safety latch-rigid (standard) or swivel. 1, 2, 3, and 4 ton only.

Standard Top Hook

with safety latch

standard.

JLC Hoists •



Optional Bullard Hook* with return latch, with or without return spring. 1, 2, 3, and 4 ton only.



Optional Shur-Loc® Hook* with positive lock latch is self-locking when hook is loaded.



Rigid Lug for mounting CTA and MT trolleys to large frame EC models. 1, 2, and 3 ton only.



Rigid Lug for mounting CTA and MT trolleys to large frame EC models. 4 and 5 ton only.



Rigid Lug for mounting CBT, CTA and MT trolleys.

Optional Shur-Loc® Hook* with positive lock latch is selflocking when hook is loaded.



7

Rigid Lug for mounting CTA and MT trolleys to EC-6005 model only.



Optional Bullard Hook* with return latch, with or without return spring, for added safety.

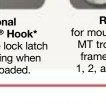


Rigid Lug for mounting CTA and MT trolleys to small frame EC models.

\$

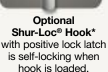






Swivel Top Hook with safety latch standard.









CHAIN CONTAINERS

- Models To fit EC, ED, and JLC models.
- Mounting Suspends from hoist and does not interfere with hoist operation. • Suspension bracket included.
- Safety Recommended where slack chain may create a hazardous condition.

Capacity (In Feet Per Hoist Lift)									
Model Number	Dimension (in.)	1-Chain Single	2-Chain Double	3-Chain Triple					
For Small Frame E	C Models EC-0516	— EC-4008 (except	EC-2032), EC-6005,	and all ED Models					
927JG17	10 7/16	20	10	N/A					
927JG18	12 1/2	25	12.5	N/A					
927JG19	16	35	17.5	12					
927JG20	20 1/4	50	25	17					
927JG202A	20	75	37	25					
927JG203A	24	100	50	33					
927JG204A	35	150	75	50					
For Large F	Frame EC Models E	EC-2032, EC-4016 -	– EC 10008 (excep	t EC-6005)					
927JG201	16	15	N/A	N/A					
927JG202	20	30	15	10					
927JG203	24	50	25	16.5					
927JG204	35	75	37.5	25					
927JG205	48 3/4	100	50	33.3					
927JG207	26	150	75	50					
927JG208	32	200	100	66.6					
	For JLC Mod	lels — Molded Poly	veolefin Type						
JLC927-1	20 1/2	20	10	N/A					
JLC927-2	16	35	17	N/A					
JLC927-3	20 1/4	50	25	N/A					
JLC927-4	N/A	Over 50	25	N/A					
	For JL	.C Models — Fabric	с Туре						
JLC927-20F	16	20	10	N/A					
JLC927-35F	22	35	17 1/2	N/A					
JLC927-50F	26	50	25	N/A					
JLC927-70F	31	70	35	N/A					

Chain Containers

EC Small and



JLC Chain Containers

COFFING



WEATHER RESISTANT COVERS

- Models To fit EC and JLC models.
- Material Waterproof to protect hoist in outdoor use.
- Safety Does not interfere with normal hoist operation while in place.

Hoist Rated Load (lb.)	Type of Mount	Part Number
For Small Frame EC I	Nodels EC-0516 — EC-	4008 (except EC-2032)
500	Hook or Lug	EC-760-1
1000	Hook or Lug	EC-760-2
2000	Hook or Lug	EC-760-3
4000	Hook or Lug	EC-760-4
6000	Not Available	Not Available
For Large Frame EC Mode	els EC-2032, EC-4016 — I	EC-10008 (except EC-6005)
4000	Hook	EC-761-1
4000	Lug	EC-761-2
6000	Hook	EC-761-3
6000	Lug	EC-761-4
8000	Lug	EC-761-5
10000	Luq	EC-761-6

For All JLC Models: Use JF-760

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ACCESSORIES OWERED HOISTS

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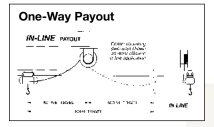
COFFING

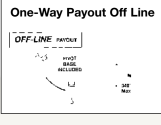
CORD REELS

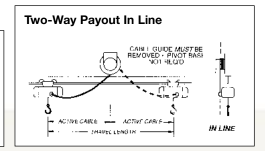
Electrification Necessary For Electric Chain Hoists

- Construction NEMA 3R all-welded, solid steel construction. UL and CSA listed.
- Design Provides instant availability of power cord & prevents looping and snagging.
- Ratchet Lock Works in any position to hold cord in place and may be disengaged for constant use.
- · Cable Guide Multi-position, field adjustable, and removable for different payout configurations.
- · Collector Assembly Rated at 600 volts.
- Optional Pivot Base For 340° off-line payout.

Cable Size (AWG)	Model Number	Phase	Active Cable Length (ft.)
No. 14-3 Conductor	DN-3-25	1	25
No. 14-3 Conductor	DN-3-50	1	50
No. 14-4 Conductor	DN-4-25	3	25
No. 14-4 Conductor	DN-4-45	3	45







CURRENT COLLECTOR MOUNTING ARM

For Mounting Collectors or Towing Festooning

- Mounting Direct to CT or MT trolleys.
- One Inch Square Arm For use in mounting most makes of collectors or towing festooning.





STO



TORQUE REELS

Used in Supporting and Suspending Hoist or Crane Push Button Stations

- Construction Steel with reinforced hanging bracket and clevis for ceiling mounting.
- Ratchet Lock Included but easily disengaged from outside housing for constant tension.
- **Optional Rigid Base** Available for mounting to ceiling, wall, floor, or work bench.

Min - Max Load	Model	Cable Length	Reel Weight
(lb.)	Number	(ft.)	(lb.)
5 - 10	6KG319	15	10

FESTOONING PACKAGES

An Economical and Reliable Way to Supply Power to Moving Hoists

- Flat Cable Kit Includes suspension wire and power cable.
- Round Cable Kit Includes suspension wire but not power cable.

Flat Cable Festooning Package									
Model	Cable Size	Number of							
Number	(Gauge)	Carriers							
HEF-12-35	12	35	4						
HEF-12-50	12	50							
HEF-12-30	12	50	0						

Round Cable Festooning Package

Model	Length	Number of				
Number	(ft.)	Carriers				
HER-35	35	4				
HER-50	50	6				





CORD TROLLEYS

Keeps Power Cord From Interfering With Working Area

- Adjustable For standard 3" to 10" American Standard I-Beams.
- Usage One trolley recommended for every 5-feet of power cord.

Adjusts for	Model	Tread	Net Weight		
Std. I-Beam (in.)	Number	Diameter (in.)	(lb.)		
3 - 10	TL-3-10C	2 3/8	2 1/4		





ACCESS

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HDISTS



INFINITELY VARIABLE SPEED CAPABILITY -AT THE PUSH OF A BUTTON

COFFING EC-V & JLC-V Models — *Redefining Lifting* — now feature a Variable Frequency Drive. The compact size of the drive unit allows neat and complete placement under the cover of the hoists. On EC-V Models, this new option enhances the standard hoist's features: mechanical load brake, motor brake and overload clutch. The Coffing JLC-V drives feature a Closed Loop System. The Closed Loop System provides additional load control in lieu of a secondary load brake by monitoring the movement of the load hook through the transmission.

VARIABLE FREQUENCY DRIVE BENEFITS – The VFD allows for unsurpassed load-spotting and inching capability. The VFD offers additional speed flexibility that standard 2-speed motors cannot offer. The soft starting and stopping of the unit is perfect







for delicate applications and reduces the daily wear and tear on the hoist. Variable Frequency Drives can also be externally mounted to Motorized Trolley Units.

ACCESSORIES

OWERED HOISTS

7

VARIABLE FREQUENCY DRIVE FEATURES – In-field, instant programming – from infinitely variable (12:1 speed ratio) to any intermediate, predetermined speed range. 24-VAC control inputs built-in.

JLC-V Only - Closed Loop System that monitors the load hook's direction and speed; additional components monitor motor amperage to provide consistent and reliable operation.

CONTROL OPTIONS – The standard 2-step buttons allow the operator to increase and maintain the lifting or lowering speeds. The optional 3-step buttons allow the operator to increase, maintain, or decrease the lifting or lowering speeds without interruption.

CAPACITIES & LIFTS - EC-V Models - Rated loads from ¹/4 to 5 Tons, with lifting speed of 5 to 64 feet per minute depending on the capacity. Standard lifts of 10, 15, and 20 with other lifts available. Standard push-button drop is 4-feet less than lift.

JLC-V Models - Rated loads from 1/8 to 2 Tons, with lifting speed of 8 to 32 feet per minute depending on the capacity. Standard lifts of 10, 15, and 20 with other lifts available. Standard push-button drop is 4-feet less than lift.

VOLTAGE & MOTOR OPTIONS - 230; 460; 208; 380; 575 – three phase. 60 hertz standard or 50 hertz available.

SUSPENSION OPTIONS - Rigid or swivel top hook, lug, plain, geared, and motorized trolley available.

DURABLE CONSTRUCTION - Built in compliance with ASME/ANSI B30.16.

ACCESSORIES & OPTIONS - Full line available to meet a variety of applications.

LIFETIME WARRANTY

MADE IN USA



REMOTE CONTROL PACKAGES

For Specialized Hoist and Crane Applications



• Radio and Infrared Models Available - Consult factory.

CORROSION RESISTANT FEATURES

Protects Hoist in Corrosive Environments Consult Factory to Verify Availability on Desired EC & JLC Models Only



• **Features** - Zinc plated load chain, zinc plated hand chain, zinc plated hook, stainless steel limit switch shaft, stainless steel wheels, bronze wheels, epoxy paint.

SPARK RESISTANT FEATURES

Reduces Chance of Sparking Consult Factory to Verify Availability on Desired EC Models Only



• Features - Stainless steel load chain, stainless steel hooks, bronze hooks, aluminum hand chain, stainless steel bottom block assembly, stainless steel trolley wheels, bronze trolley wheels, and rubber trolley bumpers.

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S I O H





- Paddle Limit Switch
- Electronic Overload Sensor
- Trolley Limit Switches
- Wall-Mounted Push Button Stations
- NEMA 1, 2, 3R, 4X, 5, 12 & 13 PB Stations
- 3 Foot Outrigger Arm
- Circuit Breaker
- Motor Fuses
- Mainline Contactor
- Solid State Trolley Soft Start
- Electrical Interlocks
- External Strain Relief

Electronic Phase Reversal & Under Voltage Protection

4

- Magnetic Particle Inspection
- Horn or Bell
- Kellems Cord Grip
- Bridge or Tractor Controls
- Track Clamp
- Motor Thermostat
- Thermal Overload Relay
- Trolley Ballast Resistors (3-Phase Only)
- Multi-Button Push Button Stations
- Timers
- Retractable Coil Cord

SPECIAL APPLICATIONS Consult Factory

Tandem Applications

- Twin hooks move long, unwieldy loads.
- Push button control station allows hoists to be operated either simultaneously or individually.
- Hoists connected mechanically or electrically.
- Available with plain, geared, and motorized trolleys.

Twin Hook

 Same as tandem trolley application, except hoist has hook or lug suspension for fixed position operation.

Semi-Automatic

Multi-Level

- Requires only a momentary depression of push button to raise or lower hook to preset position.
- Limit switch permits adjustment of end stops anywhere within range of lifts.
- Stop button allows stops between limits.

Inching Controls

- Selector switch allows hoist operation in normal or jog mode.
- In jog mode, each depression of button advances hook a fraction of an inch. (Field adjustable)
- Can be supplied with jog adjustment potentiometer inside hoist enclosure or on push button station.

Patented Carrier

- Rated load from 1/4 to 3 Tons
- On request, hoist units can be furnished with suitable lugs for mounting on patented track carriers.

Key Lock

- Key lock on push buttons prevent unauthorized hoist use.
- Multiple stations keyed unlike—unless specified.

Hoist can be specified with multiple control pendants or wall stations.

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COFFIN



AIR POWER For WORKSTATIONS **PRODUCTION LINES**

SLA Model Air Chain Hoist

COFFING SLA Models - Heavy-duty, lightweight and rugged with compact design-for ease of portability. This powerful and reliable hoist is perfect for most air hoist lifting applications including work stations and production lines - up to 1000 lbs.

CAPACITIES - 250, 300, 500, 600, 1000 lb.

SPEEDS - Under Full Load - 250 & 300 lb. models: 31 FPM Lifting / 83 FPM Lowering, 500 & 600 lb. models: 16 FPM Lifting / 42 FPM Lowering 1000 lb. models: 11 FPM Lifting / 42 FPM Lowering

AIR PRESSURE - Normal operating pressure is 90 PSI

HEADROOM - 107/8" headroom - 250 & 300 lb. models

OVERLOAD PROTECTION - Standard Protector[™] overload device.

EXTENDED SERVICE LIFE - 10-pocket oblique lay liftwheel provides longer chain life.

DURABLE EXTERIOR - Epoxy powder coat finish is smooth and tough.

RELIABLE OPERATION - Double reduction gearing.

ON-THE-MONEY - Variable flow, two lever pendant for precise load spotting.

EXHAUST OPTION - Threaded external exhaust for piping away exhaust in clean room or painting operations.

TOUGH AND COMPACT - Rugged cast aluminum alloy hoist frame. Small, compact design for commercial and industrial applications.

AIR POWER - Industrial-duty air motor for tough applications.

LIFETIME LUBE - Gear train is lifetime-lubricated with non-oxidizing grease.

POSITIVE LOAD ENGAGEMENT - Hardened, forge steel, latch-style lower hook rotates 360°. Upper hook provided with latch for positive load engagement.

SLA Air Chain Hoist

LIFETIME WARRANTY

SPECIFICATIONS ●

Capacity	Model	No. of	Full Load Hoist Speed	Full Load Lowering Speed	Headroom	Housing Dimensions (in)		NS (in)	Shipping
(lb.) Number	Chains	(FPM)	(FPM)	(in.)	Н	W	L	Weight (lb.)	
250	SLA0231	1	31	83	10 7/8	4 1/16	6 17/25	12 27/32	30
300	SLA0331	1	31	83	10 7/8	4 1/16	6 17/25	12 27/32	30
500	SLA0521	1	21	83	10 7/8	4 1/16	6 17/25	12 27/32	30
500	SLA0516	2	16	42	11 15/16	4 1/16	6 17/25	12 27/32	34
600	SLA0616	2	16	42	11 15/16	4 1/16	6 17/25	12 27/32	34
1000	SLA1011	2	11	42	11 15/16	4 1/16	6 17/25	12 27/32	34

Note: For complete dimensional data, refer to Coffing Dimensional Databook

250 - 1000 lb. Made in USA



ACCURATE LOAD SPOTTING-CONTINUOUS DUTY







CAH Small Frame Model Air Hoists

Coffing CAH Small Frame Models - Small frame air chain hoists featuring accurate load spotting for specialized lifting applications.

CAPACITIES & LIFT - Rated loads of 1/4, 1/2, and 1 ton. 10-foot standard lift, longer lifts available.

CONTROLS - Pull Cord provides a lightweight, economical option for accurate control of loads. Pendant Throttle provides one-hand control, for ease of operation. 6-foot control drop length for 10-foot lift (4-foot less than lift—standard).

CHAIN OPTIONS - Link-type or roller-type load chain.

SUSPENSION - Swivel top and bottom hooks with safety latches standard. Rigid top hook, lug, plain, geared, and air motor trolleys available.

COMPACT CONSTRUCTION - Ideal for use in areas with restricted space. Aluminum housing provides strength and portability.

MOTOR - 8-vane motor provides high torque, smooth starting, and excellent load control.

LIMIT STOPS - Prevent over-travel in upper and lowering directions.

BRAKE - Heavy-duty shoe-type with proven design for stopping and holding loads. Externally adjustable.

SPARK RESISTANT MODELS - Rated loads of 3/8 and 3/4 ton.

OPTIONS - Chain container available. Plated chain optional for corrosion resistance.

AIR SUPPLY - Inlet size: ³/₈" NPTF; Supply hose: ¹/₂" I.D. min. Exhaust: ¹/₂" NPTF; Consumption: 48 SCFM at 90 PSI.

LIFETIME WARRANTY

Trolleys for CAH Models: For Hook Mounted Hoists - see page 44 For Lug Mounted Hoists - see pages 34, 35

CAH Small Frame Air Chain Hoist

Capa	acity	Type of	Type of Model Number Lift Speeds ** (fpm)		Headroom ‡		Net Weight †			
(lb.)	(Ton)	Chain	Pull Cord	Pendant Throttle *	of Chains	Lifting	Lowering	(in.)	(psi)	(lb.)
500	1/4	Link	CAH-0565-LC	CAH-0565-LP	1	65	95	15 1/4	90	36
1000	1/2	Link	CAH-1045-LC	CAH-1045-LP	1	45	120	15 1/4	90	36
2000	1	Link	CAH-2023-LC	CAH-2023-LP	2	23	60	18	90	49
500	1/4	Roller	CAH-0565-RC	CAH-0565-RP	1	65	95	15 1/4	90	37
1000	1/2	Roller	CAH-1045-RC	CAH-1045-RP	1	45	120	15 1/4	90	37
2000	1	Roller	CAH-2023-RC	CAH-2023-RP	2	23	60	18	90	51
Spark F	Resistan	t Models								
750	3/8	Link	CAH-0760-CS	CAH-0760-PS	1	60	100	15 1/4	90	36
1500	3/4	Link	CAH-1529-CS	CAH-1529-PS	2	29	52	18	90	49

* Equipped w/ 6-foot pendant control.

SPECIFICATIONS •

1/4 - 1 Ton

Made in USA

† Add 10 lbs. to Pull Cord Model for Net Weight on Pendant Model.

+ Headroom dimension given for swivel top hook suspension only

** Speeds based on 90 PSI line pressure and with full rated load.





VARIABLE SPEED CONTROL-SMOOTH OPERATION

CAH Large Frame Model Air Hoists

COFFING CAH Large Frame Models – Large frame air chain hoists featuring continuous duty service for precise, infinitely variable speed and accurate load spotting.

CAPACITIES & LIFT - Rated loads of 1, 2 & 3 ton. 10-foot standard lift, longer lifts available.

CONTROLS - Pendant throttle is full-flow design. 6-foot pendant hose length for 10-foot lift (4-foot less than lift—standard).

THROTTLE VALVE - Precision throttle valves meter air for smooth starts.

SUSPENSION - Swivel top and bottom hooks with safety latches standard. Rigid top hook, lug, plain, geared, and air motor trolleys available.

SPEEDS - Precise and infinitely variable speed control for accurate load spotting. 90 PSI air operating pressure.

ALUMINUM HOUSING - Lightweight, compact, and strong.

MOTOR - 8-vane rotary air motor produces high, uniform torque and quick response. Internal muffler for quiet operation.

GEARING - Combination of precision cut, heat-treated helical and spur gears for efficient operation.

MECHANICAL LOAD BRAKE - Positive acting Weston-type load brake holds the load and provides exacting load spotting and control.

OVERLOAD CLUTCH - Protects hoist, operator, and supporting structures from damaging overloads. Clutch acts as upper and lower limits.

SPARK RESISTANT MODELS - Rated loads ¹/₂, 1 & 2 ton.

OPTIONS - Corrosion resistant models and chain containers also available.

AIR SUPPLY - Inlet size: 3/4" NPTF; Supply hose: 3/4" I.D. min.

LIFETIME WARRANTY

Trolleys for CAH Models: For Hook Mounted Hoists - see page 44 For Lug Mounted Hoists - see pages 34, 35

• SPECIFICATIONS •

CAH Large Frame Air Chain Hoist

Capa	city	Model	Number		oeeds * om)	Headroom †	Air Pressure	Net Weight
(lb.)	(Ton)	Number	of Chains	Lifting	Lowering	(in.)	(psi)	(lb.)
2000	1	CAH-2013	1	13	18	16 9/16	90	93
2000	1	CAH-2030	1	30	42	16 9/16	90	95
4000	2	CAH-4006	2	6	9	22 1/4	90	110
4000	2	CAH-4015	2	15	21	22 1/4	90	112
6000	3	CAH-6004	3	4	6	24	90	144
6000	3	CAH-6010	3	10	14	24	90	146
Spark Re	sistant M	lodels						
1000	1/2	CAH-0516-S	1	16	22	16 3/4	90	95
2000	1	CAH-1008-S	2	8	11	22 7/8	90	112
4000	2	CAH-2005-S	3	5	7	25 7/8	90	146

Made in USA

1/2 - 3 Ton

* Speeds based on 90 PSI line pressure and with full rated load.

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‡ Headroom dimension given for swivel top hook suspension only.

Air Consumption: 70 SCFM (full load - full speed) slow speed model; 80 SCFM (full load - full speed) fast speed model.

Standard lift 10 ft. Longer lifts are available

NOTE: For complete dimensional data, refer to Coffing Dimensional Databook.

CUTAWAY VIEW

PERFORMANCE LIFTING

Multi-Vane Rotary Air Motor

8-vane rotary design provides:

- High torque
- Smooth operation
- Positive starting
- Excellent load control

Aluminum Frame & Cover Lightweight aluminum housing offers:

Rugged holding shafts and bearings in close alignment.

Infinitely Variable Speed Control

Full-flow pendant design offers operator exacting throttle control:

• Precise throttle valves meter air flow for smooth operation

Combination Gearing

Model CAH hoists combine efficient gearing that features:

- Precision cut, heat-treated helical and spur gear combination
- Quiet, efficient operation

Spark Resistant Models

Lower speed, medium duty models for hazardous environments are available with these features:

- Bronze alloy hooks and stainless steel latches
- Chrome nickel non-magnetic stainless steel alloy load chain
- Bronze limit stop with aluminum limit actuators and modified sprocket and guide

Mechanical Load Brake

Positive acting Weston-type load brake

- · Holds the load effectively
- Provides exacting load spotting and control

Overload Protection

Overload device helps ensure smooth, safe operation:

- Protects against excessive overloads
- Clutch acts as upper and lower limits of chain travel

COFFING



SPARK RESISTANT

HT Model Spark Resistant Trolley

For CAH Model Air Hoists

COFFING Model HT - Hook suspension trolleys are available in plain and hand-geared versions to operate on either American Standard I-beams or wide flange beams.

CAPACITIES - Rated loads from ¹/₂ to 2 ton; plain and geared models.

PLAIN TROLLEY - For manual positioning of hoist and load.

GEARED TROLLEY - For more precise positioning of hoist and load. Geared trolleys have standard 9' 6" hand chain drop.

CONSTRUCTION - Trolley side plates are all-steel for maximum strength. Equipped with beryllium copper wheels and vinyl covered bumpers.

ADJUSTABLE - Trolley easily adjusts to fit any beam flange within range of adjustment.

UNIQUE DESIGN - For use with hook suspension Coffing CAH air hoists.

WRAP-AROUND SIDE PLATES - Act as safety lugs to increase operator safety and as bumpers to protect wheels.

METRIC RATED

LIFETIME WARRANTY

For Hook Mounted CAH Models -See CBT Trolley, Page 44

SPECIFICATIONS

Model HT Plain & Geared Trolleys I-Beam Wheel Tread Net Weight Min. Min. Capacity Model **Beam Height** Width **Radius Curv** Diameter (lb.) (Ton) Numbe (in.) (in.) (in.) (in.) Geared (lb.) Spark Resistant Models Only 1000 1/2 HT-10-S 4 2 5/8 to 4 5/8 30 3 1/8 13 HT-20-S(G) 45 2000 5 3 to 5 36 25 1 4 4000 2 HT-40-S(G) 6 3 3/8 to 6 48 4 15/16 35 48

When ordering, specify "P" for Plain Trolley or "G" for Geared Trolley. Hand geared trolleys have standard hand chain drop of 9' - 6". Longer chain available.

NOTE: For complete dimensional data, refer to Coffing Dimensional Databook.

1/2 - 2 Ton Made in USA



RIGID DESIGN, EASILY ADJUSTABLE



AIR HOIST TROLLEYS

COFFING

LT Model Trolley

For CAH Model Air Hoists

COFFING Model LT - Rigid mount trolleys designed especially for use with lug suspended hoists. Trolleys mount directly to lug suspended hoists, forming integral trolley-hoist combinations.

CAPACITIES - Rated loads of 1/4 to 3 ton in plain and geared models.

PLAIN TROLLEY - For manual positioning of hoist and load— ¹/4 to 3 ton models.

GEARED TROLLEY - For more precise positioning of hoist and load. Geared trolleys have standard 9' 6" hand chain drop—1 to 3 ton models.

CONSTRUCTION - All steel construction for maximum strength. Wheels have hardened treads, ensuring long life, and operate on ball bearings for easy travel.

UNIQUE DESIGN - For lug suspension Coffing CAH air hoists.

LOW HEADROOM - Integral trolley-hoist combinations allows maximum hook travel.

SPECIFICATIONS ●

OPTIONS - Spark resistant models available ³/₈ to 2 ton. Heavy-duty trolleys available for lug mounting to all air hoist models.

LIFETIME WARRANTY



1/4 - 3 Ton Made in USA



* When ordering, specify "P" for Plain Trolley or "G" for Geared Trolley. Hand geared trolleys have standard hand chain drop of 9' - 6". Longer chain available.

- † Metric Rated Trolleys
- ** Heavy-Duty Model wide flange options available — consult factory.
- NOTE: For complete dimensional data, refer to Coffing Dimensional Databook.

Capa	Capacity		Min. Beam Height	l-Beam Width	Min. Radius Curve	Wheel Tread Diameter		Weight Ib.)
(lb.)	(Ton)	Number *	(in.)	(in.)	(in.)	(in.)	Plain	Geared
500 †	1/4	LT-05-P	4	2 5/8 to 4 5/8	30	3 1/8	15	_
1000 †	1/2	LT-10-P	4	2 5/8 to 4 5/8	30	3 1/8	15	_
2000 †	1	LT-20-P(G)	5	3 to 5	42	4	23	40
2000 †	1	LT-20-WP(G)	5	5 1/4 to 7 3/8	42	4	24	41
4000	2	LT-40-P(G)	6	3 3/8 to 6	48	4 15/16	43	57
4000	2	LT-40-WP(G)	6	6 1/8 to 8 7/8	48	4 15/16	44	58
6000	3	LT-60-P(G)	6	3 3/8 to 6	48	4 15/16	50	65
6000	3	LT-60-WP(G)	6	6 1/8 to 8 7/8	48	4 15/16	52	67
6000	3	LT-60-WFP(G)	6	9 to 11	48	4 15/16	54	68
Spark Re	sistant l	Models						
750	3/8	LT-07-S	4	2 5/8 to 4 5/8	30	3 1/8	15	—
1000	1/2	LT-10-S(G)	5	3 to 5	42	4	23	40
1500	3/4	LT-15-S(G)	5	3 to 5	42	4	23	40
2000	1	LT-20-S(G)	6	3 3/8 to 6	48	4 15/16	45	57
4000	2	LT-40-S(G)HD **	8	4 3/8 to 6 1/4	48	4	85	100

Model LT Plain & Geared Trolleys





SMOOTH CONTROL-RIDING on AIR

AMT Model Air Motor Trolley For CAH Model

COFFING Model AMT - Designed to operate with Coffing CAH air chain hoists for faster positioning of the hoist in a variety of lifting applications.

CAPACITIES - Rated loads from 1/4 to 3 ton.

SPEEDS - Variable up to 50 FPM ¹/₄ to 1 ton and up to 60 FPM 2 and 3 ton.

8-VANE MOTOR - Provides high torque, smooth starting, and excellent control.

EXTENDED SIDE PLATES - Steel frame side plates extend beyond wheels for end stop contact. Sideplates have tapped holes suitable for bracket attachments such as festooning arms or safety lugs.

WHEELS - Forged, heat-treated steel, with dual tread for use on Standard or wide flange beams. Wheel bearings are sealed, life-time-lubricated precision ball bearings.

CONTROLS - Pendant throttle control provides precise, controlled spotting and efficient load handling.

OPTIONS - Spark resistant models. Rated loads ³/₈ - 2 ton. For areas where spark protection is required in hazardous environments. Same features apply to these models with the addition of spark resistant bronze wheels.

AIR SUPPLY - Consumption: 50 SCFM; Pressure: 90 PSI.

LIFETIME WARRANTY

• SPECIFICATIONS •

Model AMT Air Powered Trolley

Capa	oitu	1	Traverse	Min.	Flange Width			Min.	Wheel Tread	Net
(lb.)	(Ton)	Model Number	Speed (fpm)	Beam Height (in.)	Standard (in.)	First Extension (in.)	Second Extension (in.)	Radius Curve (in.)	Diameter (in.)	Weight (lb.)
500	1/4	AMT-0550	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
1000	1/2	AMT-1050	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
2000	1	AMT-2050	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
4000 6000 Spark R	2 3 esistant	AMT-4060 AMT-6060 Models	60 60	7 8	3 5/8 to 6 4 to 6 1/4	6 1/4 to 8 5/8 6 3/8 to 8 5/8	8 7/8 to 11 1/4 8 3/4 to 11	48 48	4 4	105 150
750	3/8	AMT-0750-S	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
1000	1/2	AMT-1050-S	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
1500	3/4	AMT-1550-S	50	6	3 to 5	5 1/8 to 7 1/4	7 1/2 to 9 1/8	36	4	95
2000	1	AMT-2060-S	60	7	3 5/8 to 6	6 1/4 to 8 5/8	8 7/8 to 11 1/4	48	4	105
4000	2	AMT-4060-S	60	8	4 to 6 1/4	6 3/8 to 8 5/8	8 3/4 to 11	48	4	150

NOTE: Equipped with 7-foot pendant control hose. NOTE: For complete dimensional data, refer to Coffing Dimensional Databook.



The IDEAL WORKSTATION HOIST

AIR POWERED HOIST

TMM-140

TMM-140 Air Manipulator Hoist

COFFING TMM-140 Models - The ideal workstation hoist. Lightweight and portable, the unit weighs less than 20 pounds and operates at 100% (A5) duty cycle.

CAPACITY - Rated loads 300 lbs. / 140 kg.

SMOOTH OPERATION - Efficient rotary vane motor provides high uniform torque for quick response and smooth, quiet operation.

EASY TO USE - Handle-mounted pendant control for one-handed operation and load positioning.

VARIABLE SPEEDS - Precise and infinite speed control for accurate load spotting.

WIRE ROPE DESIGN - Self-winding galvanized lifting cable stores conveniently inside unit.

SUSPENSION - Swivel top and bottom hooks with safety latches standard, for portability and quick installation.

DISC BRAKE - Secures load and eliminates drift when pendant is released.

LIFETIME WARRANTY

NOTE: A 3/8" NPT air filter-regulator-lubricator is recommended for optimum operation. Spark resistant features are not available.





Ideal Applications Include:

Assembly LinesMachine ShopsCleaning and/or Dipping OperationsManufacturing PlantsPower Generating StationsShipping DepartmentsChemical FacilitiesFabricating ShopsRepetitive Lifting ApplicationsAuto and Truck RepairHandling Fixtures and Dies

SPECIFICATIONS •

	IMM-140 AIT MANIPULATOR HOIS										DISTS				
Capacity			Std.			eds (fpm)								Max Air *	
(lb.)	(kg)	Number	Lift (ft.)	Load (Up)	(Down)	No Load (Up)	(Down)	(m3 / min)	(ft3 / min)	(in.)	D	W	L	Pres. (psi)	(lb.)
300	140	TMM-140A	6' 6"	36	59	49	39	0.6	21.2	22 3/4	7 2/3	7 7/8	23 3/4	70 - 95	18.7

Note: For complete dimensional data, refer to Coffing Dimensional Databook

ERE

HIGH PERFORMANCE LIFTING

How TO Determine Your Air Hoist Requirements

Hoist Capacity

Determine the maximum load to be lifted. If the load falls between standard rated capacities, always select the higher capacity (i.e., for 4,300 lb. maximum load, use 6,000 lb., or 3-ton capacity hoist).

Hoist Lift

To determine the total lift required, measure the distance from the bottom of the beam to the lowest point on the floor to be reached and subtract the hoist headroom dimension shown in the specifications. The remaining distance is the lift required on the hoist. Always select a standard lift equal to or greater than the distance.

Duty Cycle

Air motors inherently are self-cooling during operations. Unlike an electric motor which heats during operation, air motors are suitable for unlimited "on-time" and unlimited "number of starts". Coffing® CAH model air hoists are desirable for duty cycles demanding 100% "on-time".

Explosive Atmosphere

Since air hoists operate on compressed air, there is no electrical arcing hazard to cause explosions in such areas as paint spraying and petrochemical facilities. For those hazardous atmosphere applications where resistance to friction sparks is vitally important, spark resistant models are available. Spark resistant features include: bronze alloy hooks, stainless steel hook latches, non-magnetic, stainless steel load chain; modified load sprocket, guide and stripper arrangement; and stainless steel or anodized aluminum lower blocks. Since stainless steel load chain is of lower strength than standard, CAH spark resistant models are de-rated in capacity.

Control

Normally, air hoists lift loads at a faster rate of speed than electric hoists. Additionally, air hoists have variable speed control to lift loads from creep speed to full speed. Applications requiring variable speed lifting for precise load spotting and smooth starting action should employ an air hoist. Also to be considered are pull cord or pendant throttle as the means for operator control of the hoist and load.

Hoist Suspension

Coffing[®] CAH model air hoists can be offered in a wide variety of suspension options. Hook type suspension offer maximum versatility and portability in most environments. Lug suspensions save headroom and can be used with rigid mount trolleys or in permanently mounted locations.

Trolley Type

There are three standard trolley types that can be used to suspend Coffing[®] CAH model air hoists.

Push Trolley — Recommended for light capacities up to 2-tons and lifts below 20 feet. Most economical.

Hand Geared Trolley — Offers precise control for load spotting. Most favorable for higher capacities, short monorails, and where lifts exceed 20 feet.

Air Motor Driven Trolley — Most widely used method of suspension, particularly 2-ton capacity and above. Often a necessity where long monorails are used.

Special Note

The installation of every air hoist must include a filter and lubricator in the air line. An air regulator is also recommended.



FILTER-LUBRICATOR UNITS

Air hoists must have a supply of clean, lubricated air for their operation. A filter and lubricator must be installed in the air supply line, as close as practical to the hoist. The recommended operating air pressure for all capacities of COFFING[®] air hoists is 90 PSI. When air line pressure exceeds 115 PSI, it is required that a pressure regulator be provided in the supply line to maintain proper pressure.

Filter-Lubricator Units

Model Number	Inlet / Outlet Size (in.)	Bowl Size	Shipping Weight (lb.)
C902960	3/8	11 oz.	8
C902961	1/2	11 oz.	8
C902962	3/4	24 oz.	12
C902963	1	24 oz.	12

Filter-Regulator-Lubricator Units

Model Number	Inlet / Outlet Size (in.)	Bowl Size	Shipping Weight (lb.)
C902966	3/8	11 oz.	14
C902967	1/2	11 oz.	14
C902968	3/4	24 oz.	18
C902969	1	24 oz.	18



ACCESSORIES

AIR POWERED HOISTS

CHAIN CONTAINERS

Chain containers provide an ideal means for eliminating hanging tail chains. They are easily installed and accept the chain in such a way that chains tend not to kink or twist. State codes often specify the use of a chain container with each hoist.

Chain Containers for CAH-Small Frame Air Hoists

		Max. Lift (ft.)		
Model Number	Chain Type	1/4, 3/8, 1/2 Ton	3/4, 1 Ton	Shipping Weight (lb.)
C902631	Link Chain	25	12	4 1/2
C902635	Link Chain	45	22	9
C902634	Link Chain	25	12	5
C902636	Spark Resistant	45	22	10
C902632	Roller Chain	15	—	6 1/2
C902633	Roller Chain	30	15	11

Chain Containers for CAH-Large Frame Air Hoists

Model	Number				
Standard Spark Resistant Models Models		1 Ton	2 Ton	3 Ton	Shipping Weight (Ib.)
C905434	C905444	15	do not use	do not use	4
C905435	C905445	30	15	10	8
C905436	C905446	45	22	15	10
C905437	C905447	60	30	20	14
C905438	C905448	75	37	25	15
C905439	C905449	90	45	30	16



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AIR HOSE ASSEMBLY

Complete Air Hose Assembly requires ordering Air Supply Hose and Fittings.

Air Supply Hose

Model Number	I.D. (in.)	0.D. (in.)	Braid	Max. PSI	Width (ft.)
C901610	1/2	15/16	1	200	0.33
C901611	3/4	1 1/4	2	225	0.52
C901612	1	1 1/2	3	200	0.65

Fittings*				
Male Swivel	at	One	Fnd-	

Standard Male at Opposite End

Model Number	Hose I.D. in.	Thread Size M-NPT
C901614	1/2	3/8
C901615	3/4	3/4
C901616	1	3/4

* Fittings installed on adjacent hose

Fittings w/ Quick Disconnect*

Quick Disconnect on One End-Standard Male at opposite end

Model Number	Hose I.D. in.	Thread Size M-NPT
C901618	1/2	3/8
C901619	3/4	3/4
C901620	1	3/4

* Fittings installed on adjacent hose

AIR HOSE TROLLEYS

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DHOISTS

Model No. C254

These trolleys are used to support air hose and are installed on the same track as a hoist. Hose clamp swivels and will fit 5/8 to 11/2 inch diameter hoses.



RECOIL AIR HOSE With Fittings

For application where air hose trolleys with looped hose is impractical: coil type self-storing hose is recommended.

Self Storing Air Hose With Fittings

Model Number	Hose Size (I.D. in.)	x	Working Length (ft.)	Fittings Each End
C901621	1/2"	х	15'	3/8 NPTF Male
C901622	1/2"	х	25'	Swivel Fittings
C901624	3/4"	х	15'	3/4 NPTF Male
C901625	3/4"	х	25'	Swivel Fittings
C901626	3/4"	х	50'	

Nylon Coated Cable w/ Eyebolt Fittings Each End For Supporting Recoil Air Hose (Supports by Others)

Model Number	Length (ft.)
C901629	25'
C901630	50'







Whichever hose-use problem you may have – on the production line, in the shipping area or in maintenance – these automatic retracting reels can provide the solution. Easy-set

mounting lugs and adjustable 4-roller guides allow variable mounting for ceiling, wall, bench or trucks. An instant-action ratchet lock engages when hose travel stops, disengages with a slight pull. Other features include the "Safe-to-Change" spring motor which is self-contained for safe handling and all-steel construction for maximum reliability. Hose and ball stop are included. Pivot Base is optional.

	Hose Data			Reel NPTF		340°
I.D. (in.)	Length (ft.)	Max PSI	Model Number	Fittings E* & F	Complete (lb.)	Base (OPT)
3/8	25	200	C913207	0.38 - 18	36	913083
3/8	35	200	C913208	0.38 - 18	40	913083
3/8	50	200	C913209	0.38 - 18	72	913098
1/2	25	200	C913210	0.50 - 14	70	913098
1/2	35	200	C913211	0.50 - 14	74	913098
1/2	50	200	C913212	0.50 - 14	79	913098
3/4	20	300	C913201	0.75 - 0.75	144	913206
3/4	30	300	C913202	0.75 - 0.75	149	913206
1	20	300	C913203	1.00 - 1.00	148	913206
1	30	300	C913204	1.00 - 1.00	159	913206

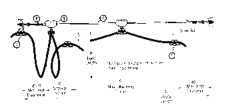


FESTOONING SYSTEMS FOR AIR SUPPLY HOSE

Systems include (note numerical key in illustration below): (1) 2 End Clamp Assemblies; (2) 1 Hardware Kit consisting of 2 eye-bolts, 5 clamps and 1 ball stop; (3) Intermediate Carriers—see specified quantity in last column of chart below; (4) Nylon Covered Wire Rope per required length.

Hose Systems (from 0.91" to 1.25" 0.D.)

Model System Number	A Working Travel (ft.)	B Loop Depth (ft.)	C Overall Length (ft.)	Max. Combined Cable Weight (lb. / ft.)	D Storage Space (ft.)	Clamp Distance (ft.)	No. of Carriers (Item 3)
C901601	16	3	18.5	1.31	0.84	6.87	2
C901001	21	4	23.5	1.01	0.84	8.87	2
C901602	28	3	31.1	1.31	1.40	6.87	4
C901602	37	4	40.1	1.01	1.40	8.87	4
0001000	40	3	43.6	1.31	1.97	6.87	6
C901603	52	4	55.6	1.01	1.97	8.87	6



OTHER AVAILABLE AIR HOIST ACCESSORIES

Bullard Hooks - All hoists are furnished as standard with hooks equipped with hook latches. Bullard Hooks with a rugged cast swing gate locking member that provides greater assurance of load containment are available at additional cost. **Redundant Support** - Hoist suspension redundant support for the CAH-Small Frame hoist is available for additional cost. This redundant support features a cable that inserts through the hoist frame and around initial support.

Pendant Throttle Conversion Kit -

Kit for converting the pull cord CAH-Small Frame COFFING[®] Air Hoist to pendant throttle operation has a standard 6-foot pendant hose assembly. Longer hose assemblies available. Order Model No. C2269. Shipping weight is 8 pounds. 60





STAMPED STEEL-CONSTRUCTION

LHH Hand Chain Hoist

COFFING LHH Models - Stamped steel hand chain hoists are an excellent low cost option in the Coffing line. The compact, lightweight design is ideal for construction and contractor applications where portability and easy rigging are critical.

CAPACITIES & LIFT - Rated loads from 1/2 to 20 Tons in stock with standard lifts of 10, 15, and 20 feet. Standard hand chain drop is 2-feet less than lift. Other lifts, hand chain drops and 25 - 50 Ton models available - consult factory.

COMPACT and LIGHTWEIGHT - Designed for portability and easy installation. Compact gear housing provides low headroom.

EASY TO OPERATE - Lubricated bearings and bushings, bearingmounted pinions, and heat-treated spur gearing ensure smooth and efficient operation with minimal effort.

SAFETY & LOAD CONTROL - Mechanical load brake engages instantly for precise load holding and positioning. 360° swivel hooks with safety latches for positive load engagement.

DURABLE - Through hardened load chain provides added strength and wear resistance for greater chain life. Stamped steel housing withstands rugged conditions.

EASY TO MAINTAIN - Designed for easy inspection and maintenance. Hoist can be dismantled easily with simple hand tools.

METRIC RATED • LIFETIME WARRANTY

SPECIFICATIONS •

IHH Hand Chain Hoists

Capa (Ib.)	icity (Ton)	Model Number	Lifts ** (ft.)	Strands of Load Chain (Reeving)	Headroom (in.)	Hand Chain Overhaul for 1 ft. Lift (ft.)	Avg. Pull to Lift Rated Load (Ib.)	Net Weight for 10 ft. Lift (lb.)		
1000	1/2	LHH-1/2	10/15/20	1	10 1/4	32	55	19		
2000	1	LHH-1	10/15/20	1	11 13/16	56	53	25		
3000	1 1/2	LHH-1 1/2	10/15/20	1	13 9/16	75	65	36		
4000	2	LHH-2	10/15/20	1	15	75	74	46		
6000	3	LHH-3	10/15/20	1	17 1/8	95	84	66		
10000	5	LHH-5	10/15/20	3	22 5/8	203	79	75		
16000	8	LHH-8	10/20	3	32 1/2	312.5	77	158		
20000	10	LHH-10	10/20	3	32 1/2	312.5	95	158		
24000	12	LHH-12	10/20	5	50 5/8	526	84	328		
30000	15	LHH-15	10/20	5	50 5/8	526	103	328		
40000	20	LHH-20	10/20	6	52 3/8	312.5 x 2 †	99 x 2 †	535		
50000	25*	LHH-25	10	8	52 3/8	416.7 x 2 †	97 x 2 †	680		
60000	30*	LHH-30	10	10	65	526.3 x 2 †	104 x 2 †	945		
80000	40*	LHH-40	10	14	73 5/16	714.3 x 2 †	101 x 2 †	1400		
100000	50*	LHH-50	10	20	77 5/8	1000 x 2 †	104 x 2 †	1840		

1/2 - 50 Ton

25, 30, 40 and 50 Ton models available by special order consult factory.

Standard lifts shown. Other lifts available - consult factory.

LHH-20 through LHH-50 models have two hand chains.

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Note: For complete dimensional data, refer to Coffing Dimensional Databook

CLOSE HEADROOM — SWIVEL TRUCK MANEUVERABILITY





YLHA Model Hand Chain Hoist

COFFING YLHA MODEL - A heavy duty, compact, swivel truck trolley hoist designed for true low headroom capabilities. It is available in plain or hand geared versions and will negotiate very tight radius curves.

CAPACITIES & LIFT - Rated loads from 1/4 to 6 Tons.

DUAL ARTICULATING TROLLEYS - Travel easily on curved beams.

EXTREMELY LOW HEADROOM - Provides increased hook travel and maneuverability in tight places.

STEEL CONSTRUCTION - Hoist and trolley are built for maximum strength and long life.

GEAR TRAIN - Heat treated, alloy steel, planetary hoist gearing.

LOAD CONTROL - Weston type load brake assures positive and efficient load control with minimal maintenance.

LOAD SPROCKET - Precision formed, cast steel pockets. Load sprocket can be reversed when a new chain is installed, providing extended sprocket life.

OPTIONS - Wrap-around side plates available.

LIFETIME WARRANTY

Strands **Hand Chain** Avg. Pull Minimum Net Weight Capacity to Lift Rated Model Headroom of Load **Overhaul for** Min. Radius Plain Geared Number Chain 1 ft. Lift (ft.) Beam Size † (lb.) (in.) Load (lb.) Curve (in.) (lb.) (lb.) (Ton) 1/4 2 500 YLHA-1/4P(G)* 33 17 S5" x 10.0# 21 127 144 6 3/16 1/2 YLHA-1/2P(G)* 2 S5" x 10.0# 1000 6 3/16 33 35 21 127 144 2000 1 YLHA-1P(G)* 6 3/16 2 33 70 S5" x 10.0# 21 127 144 3000 1 1/2 YLHA-1 1/2P(G)* 6 3/4 2 66 57 S6" x 12.5# 30 245 267 4000 2 YLHA-2P(G)* 6 3/4 2 66 76 S6" x 12.5# 30 251 270 6000 YLHA-3P(G)* 170 S8" x 18.4# 3 8 1/4 2 42 42 345 375 8000 4 2 170 42 380 YLHA-4P(G)* 9 1/4 58 S8" x 18.4# 350 10000 YLHA-5P(G)* 2 170 73 S8" x 18.4# 5 9 15/16 48 466 496 12000 YLHA-6P(G)* 2 170 90 S8" x 18.4# 496 6 9 15/16 48 466

SPECIFICATIONS •

YLHA Hand Chain Hoists

1/2 - 6 Ton

Made in USA

† This trolley hoist is not adjustable to varying size beams. Each unit is custom built to customer's specific beam size. Minimum beam size listed is for wheel clearance only. Exact beam specifications must be furnished - height, type and flange width and radius curve(s).

These trolley hoists can be built to fit most wide flange beams as well as patented monorail track, wither straight or with curves - apply to factory with specific application details.

Special features such as spark resistant units, units meeting military specifications, units with chain containers and track clamps can also be furnished - apply to factory with specific engineered requirements.

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SMOOTH Rolling-AT ECONOMICAL CHOICE

CBT Plain & Geared Trolleys

COFFING CBT Model - Available in plain and geared models, the CBT is the economical choice for most applications. The trolley features steel wrap around side plates, dual tread wheels and lifetime lubricated shielded ball bearings. All the CBTs' features combine to ensure you a trolley that is smooth rolling, versatile and reliable.

CAPACITIES - Rated loads from 1/4 to 5 Ton (*Metric Rated*). In plain and geared models.

ECONOMICAL - Excellent low cost choice for manual and powered hoists.

RUGGED - Designed to provide superior performance and long, efficient service.

LOW ROLLING EFFORT - Geared models have standard 15-foot hand chain drop. Other hand chain drops available.

UNIVERSAL HANGING CLEVIS - Accepts most hook mounted hoists.

ADJUSTABLE - Trolley easily adjusts to fit any beam flange within range of adjustment, up to an 8.7" flange width.

WRAP-AROUND SIDE PLATES - Lugs provide additional security to increase operator safety and act as bumpers to protect wheels.

DUAL TREAD WHEELS - Will fit either tapered or flat beam flange within range of adjustment. Wheels include permanently lubricated, shielded ball bearings for long life and low maintenance.

LIFETIME WARRANTY

Minimum Capacity * Wheel Tread Model **Beam Height** I-Beam Radius Net Weight Number ** (in.) Width (in.) Curve (in.) Diameter (in.) (lb.) (lb.) (Ton) 500 1/4 **CBTP-0025** 4 - 24 2.0 - 8.7 27 2.36 19 1/2 1000 **CBTP-0050** 4 - 24 2.0 - 8.7 2.36 27 19 2000 1 **CBTP(G)-0100** 5 - 24 2.3 - 8.7 36 2.36 26 3000 CBTP(G)-0150 6 - 24 2.3 - 8.7 3.15 46 1 1/2 45 4000 6 - 24 2 CBTP(G)-0200 2.3 - 8.7 45 3.15 46 6000 3 CBTP(G)-0300 8 - 24 3.0 - 8.7 55 4.41 86 CBTP(G)-0500 10000 5 10 - 24 3.5 - 8.7 70 4.92 130

* Metric Rated

1/4 - 5 Ton

COFFING

SPECIFICATIONS •

** When ordering, specify "P" for plain trolley or "G" for geared trolley.

Note: For complete dimensional data, refer to Coffing Dimensional Databook

CBT Plain & Geared Trolleys

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SUPERIOR PERFORMANCE, MINIMAL EFFORT





CTA Plain & Geared Trolleys

COFFING CTA Model - Featuring enhanced design, and available in plain and geared models which can be modified to fit a wide range of beam sizes and styles. The CTA is designed to provide easy operation and superior performance in industrial lifting applications.

CAPACITIES - Rated loads from 1/4 to 5 tons in plain and geared models. Geared trolleys have standard 6-foot hand chain drop. Other hand chain drops available.

RUGGED - Designed to provide superior performance and long, efficient service.

EASY OPERATION - Lowest rolling effort in the Coffing trolley line.

UNIVERSAL MOUNTING - Clevis accepts all Coffing hook-mounted hoists, or lug-mounted hoists attached directly to load pins.

INCREASED ADJUSTABLE - Trolley easily conforms to any beam flange within range of adjustment. For larger flange width, please consult factory.

WRAP-AROUND SIDE PLATES - Lugs provide additional security for operator and act as bumpers to protect wheels.

DUAL TREAD WHEELS - Fully machined wheels fit any tapered or flat flanged beams within range of adjustment. Wheels include permanently lubricated, shielded ball bearings for long life and low maintenance.

OPTIONS - Spark resistant and corrosion resistant wheels available. Track clamps available on 1/4 to 4 ton models.

LIFETIME WARRANTY

Can	acity				Minimum	Net V	Veight
(lb.)	(Ton)	Model 1) Number *	g		Radius Curve (in.)	Plain (lb.)	Geared (lb.)
500	1/4		6 - 18	3.33 - 7.00	48	46	52
1000	1/2		6 - 18	3.33 - 7.00	48	46	52
2000	1		6 - 18	3.33 - 7.00	48	46	52
4000	2	CTA-40P(G)	6 - 18	3.33 - 7.00	48	46	52
6000	3	CTA-60P(G)	6 - 18	3.33 - 7.00	48	46	522
8000	4	CTA-80P(G)†	6 - 18	3.33 - 7.00	**	125	130
10000	5	CTA-100P(G)†	6 - 18	3.33 - 7.00	**	125	130

• SPECIFICATIONS •

 * When ordering, specify "P" for plain trolley or "G" for geared trolley.
 * Standard model for straight track only. Articulating model for 4-foot minimum radius curve available - Consult Factory Fight-wheel trolley design reduces beam flange stress.
 Note: For complete dimensional data, refer to Coffing Dimensional Databook

CTA Diain 9 Coored Trollove





HEAVY DUTY, PLAIN or GEARED-INDUSTRIAL GRADE

CYA Plain & Geared Trolleys

COFFING CYA Trolleys - Designed for heavy duty service with fully sealed, precision bearings, heavy-duty side plates, and machined wheel tread provide superior performance and long life with minimal maintenance.

CAPACITIES - Available in capacities ranging from 4 through 25 ton; with 30, 40 and 50 ton trolleys available as tandem construction.

DUAL TREAD - 4 through 12 ton capacity trolleys have dual tread wheels for standard and wide flange beams.

BEARINGS - Trolleys are equipped with eight sealed, Timken tapered roller bearings and grease fittings.

SIDE FRAMES - Heavy rolled steel frames extend beyond the wheels to act as bumpers.

WHEELS KEEP ON ROLLING - Trolley wheels are machined from cast iron alloy and hardened for high strength and long life.

SWINGING CHAIN GUIDE - Geared versions have fully machined track wheel gears and incorporate a swinging chain guide, which keeps the hand chain aligned and free from jamming.

REQUIREMENTS - Consult factory for additional beam sizes and patented track applications.

LIFETIME WARRANTY

SPECIFICATIONS ●

• S P	ECIF	I C A T I O N S	•		CYA Plai	n & Geare	d Trolleys
Capa	acity	Model	Beam	I-Beam	Minimum Radius	Net V Plain	Veight Geared
(lb.)	(Ton)	Number *	Height (in.)	Width (in.)	Curve (in.) **	(lb.)	(lb.)
8000	4	CYA-80P(G)	8 - 24	4.00 - 7.00	36	155	184
10000	5	CYA-100P(G)	8 - 24	4.00 - 7.00	36	160	188
12000	6	CYA-120P(G)	8 - 24	4.00 - 7.00	36	160	188
16000	8	CYA-160P(G)	10 - 24	4.63 - 8.00	60	300	347
20000	10	CYA-200P(G)	10 - 24	4.63 - 8.00	60	310	360
24000	12	CYA-240P(G)	10 - 24	4.63 - 8.00	60	310	360
32000	16	CYA-320P(G)	18 - 24	6.00 - 8.00	96	800	895
40000	20	CYA-400P(G)	18 - 24	6.00 - 8.00	96	845	955
50000	25	CYA-500P(G)	18 - 24	6.00 - 8.00	120	1045	1200

* When ordering, specify "P" for plain trolley or "G" for geared trolley.

† Weight less hand chain

** Specify curve on order. Wheels are modified to negotiate curves.

For wide flange beam adaptation, patented track or for beams larger than standard - consult factory.

8 ft. standard hand chain drop on geared trolley.

Note: For complete dimensional data, refer to Coffing Dimensional Databook

CONTRACTOR OF A









VT-A Push Type Trolley

COFFING VT-A Trolleys - A versatile, push-type, industrial grade hook mount trolley. Incorporating universal wheel tread design, the VT-A is ideal for use on a variety of American Standard Beams, wide flange beams and patented track applications.



CAPACITIES - Rated loads from 1/4 -3 Ton.

UNIQUE SIDE FRAME / LOAD BAR DESIGN -"Dial Fit" adjusting collar reduces installation time from 40 minutes to less than 4 minutes.

SHIELDED DOUBLE ROW BALL BEARINGS -Smooth rolling for longer life and greater efficiency.

NEGOTIATES SMALL RADIUS CURVES -7 in. on 1 Ton capacity.

LIFETIME WARRANTY

SPECIFICATIONS •

CHAIN

CONTAINERS

• S P	SPECIFICATIONS VT-A Trolleys												
	acity	Model Number	Adj. for Star Depth of Beam (in.)	ndard S-Beams Flange Width (in.)	Tread Diameter (in.)	Minimum Radius Curve (in.)	Net Weight	Shipping Weight					
(lb.)	(Ton)	Number	Bouin (iii.)	widen (iii.)	Diameter (iii.)	Ourve (iii.)	(lb.)	(lb.)					
500	1/4	VT-05-A	4 - 12	2 5/8 - 5 1/16	2 3/4	7	9	10					
1000	1/2	VT-10-A	4 - 12	2 5/8 - 5 1/16	2 3/4	7	9	10					
2000	1	VT-20-A	4 - 12	2 5/8 - 5 1/16	2 3/4	7	10	12					
3000	1 1/2	VT-30-A	6 - 15	3 3/8 - 5 5/8	3 1/2	10	23	25					
4000	2	VT-40-A	6 - 15	3 3/8 - 5 5/8	3 1/2	10	23	35					
6000	3	VT-60-A	8 - 18	4 - 6 1/4	3 1/2	10	29	33					

BC Beam Clamps

All capacities can be supplied for S-beams larger than listed and also for wide flange beams, rails or tracks with approximately equivalent flange widths.

COFFING BC Models - Ideal as an anchor for rigging operations (vertical or horizontal), as a hoisting anchor, or as a tool for positioning and holding beams for welding. The BC is recommended for commercial, construction, and industrial applications.

Capad	city	Model	I-Beam	Weight
(lb.)	(Ton)	Number	Width (in.)	(lb.)
2000	1	BC-1	3 - 9	9
4000	2	BC-2	3 - 9	13
6000	3	BC-3	3.2 - 12.6	18
10000	5	BC-5	3.6 - 12.2	22
20000	10	BC-10	3.6 - 12.2	34

CAPACITIES - Rated loads from 1 -10 Ton.

REDUCED FLANGE STRESS - Special clamp jaw design distributes load away from flange edge.

ADJUSTABLE - Threaded mechanism fits securely on a wide range of flange widths and beam sizes.

LOW HEADROOM - Provided by built-in suspension bar. LIFETIME WARRANTY

Chain Containers For CA,CB, CTH, TH, EHW, and AT Models* Hoist Capacity Lift Hoist Models Hoist Capacity Lift **Hoist Models** 0' - 26' 0' - 12' 1 1/2 1/2 27' - 31' 13' - 22' & 2 Ton CB. CTH CA Ton 32' - 42' CTH 1/2 23' - 35' TH, EHW 43' - 54' 0' - 12' & AT 0' - 20' 3 Ton 13' - 17' СВ, СТН, 21' - 25' 18' - 25' 1 Other lifts and 26' - 35' TH & EHW CB, CTH Ton 0' - 6' capacities available. 36' - 50' 4 Ton 7' - 11' TH & EHW consult factory. 12' - 17'

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RATCHET LEVER HOISTS

Coffing engineers have developed a full line of ratchet lever hoists to meet all your rigging needs. Our models have a variety of features that make each one uniquely suited for your

applications. Choose from a variety of housing materials, brake options, load limiter options, and lifts, as well



LSB-B Model Free Chain Mechanism

The LSB-B models feature a onehanded free chaining mechanism which allows quick and easy takeup of slack chain.



RA Model <u>Ratch</u>et and Pawl Design

When using an RA model, one pawl is always engaged with the ratchet during lifting and lowering operations. Ratchet and pawl design is useful for applications where a mechanical load brake is not desirable.



G Series Model Single-Locking Pawl

The G Series single-pawl hoist is ideal for all types of work where a full stroke of the handle is permitted. The single-pawl design provides faster operation and longer incremental lift than the double-pawl design.



G Series Model Double-Locking Pawl

The G Series double-locking pawl hoist is preferable when working in close quarters where a full stroke of the handle is not permitted. The load can be raised or lowered with a half-stroke of the handle. Can be furnished on all models up to and including 3-ton capacity.

The INDUSTRY'S EASIEST to OPERATE RATCHET LEVER HOIST



RATCHET LEVER HOT

LSB-B Ratchet Lever Hoist

Coffing LSB-B Models are available with optional Load Limiters. Also featuring through-hardened load chain, these stamped steel ratchet lever hoists are lightweight, durable and are ideal for construction and commercial applications. All LSB-B hoists are metric rated.

CAPACITIES & LIFT - Rated loads of 3/4, 11/2, 3 and 6 tons, with 5, 10, 15 and 20 foot standard lifts. *Other lifts available.*

OPTIONAL LOAD LIMITER - Load Limiter alerts operator of a possible overload by allowing the handle to rotate without lifting the higher-than capacity load. The load limiter can be field-installed.

RUGGED AND LIGHTWEIGHT - Impact resistant, stamped steel housing withstands rigorous use. Compact design is portable and easy to rig.

LOW HANDLE EFFORT - Double reduction gearing and short, cushioned-grip handle provide easy operation with minimal handle effort.

360° ROTATING HANDLE - Provides versatile rigging options when used in confined spaces.

EASY FREE CHAINING - State-of-the-art free wheeling mechanism allows quick and easy one-handed take-up and positioning of slack chain.

POSITIVE LOAD CONTROL - Enclosed screw-and-disc type load brake stays clean and dry for positive load positioning. Latches on hooks provide positive load engagement.

OPTIONS - Shipyard hook available for 1 ¹/₂ ton & 3 ton models

LIFETIME WARRANTY

SPECIFICATIONS •

• 3 ٢	LSB-B Ratchet Lever Hoist									
Capa (lb.)	icity (Ton)	Model Number	Lift (ft.) *	Strands of Load Chain	Minimum Dist. Between Hooks (in.)	Handle Length (in.)	Average Handle Effort (lb.)	Net Weight (lb.)		
1500 1500 1500 1500	3/4 3/4 3/4 3/4	LSB-1500B-5 LSB-1500B-10 LSB-1500B-15 LSB-1500B-20	5 10 15 20	1 1 1 1	11 5/8 11 5/8 11 5/8 11 5/8	9 1/4 9 1/4 9 1/4 9 1/4	46 46 46 46	12 14 16 18		
3000 3000 3000 3000	1 1/2 1 1/2 1 1/2 1 1/2	LSB-3000B-5 LSB-3000B-10 LSB-3000B-15 LSB-3000B-20	5 10 15 20	1 1 1 1	13 13 13 13	14 9/16 14 9/16 14 9/16 14 9/16	59 59 59 59	21 24 27 30		
6000 6000 6000 6000	3 3 3 3	LSB-6000B-5 LSB-6000B-10 LSB-6000B-15 LSB-6000B-20	5 10 15 20	1 1 1	16 5/16 16 5/16 16 5/16 16 5/16	14 9/16 14 9/16 14 9/16 14 9/16	75 75 75 75	35 40 45 50		
12000 12000 12000 12000	6 6 6	LSB-12000B-5 LSB-12000B-10 LSB-12000B-15 LSB-12000B-20	5 10 15 20	2 2 2 2	22 3/4 22 3/4 22 3/4 22 3/4	14 9/16 14 9/16 14 9/16 14 9/16	76 76 76 76	67 77 88 99		

³/4 - 6 Ton

COFFING HOISTS

* Standard lifts shown. Other lifts available - Consult factory

Note: For complete dimensional data, refer to Coffing Dimensional Databook

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MINI-HOIST-EASY TOOL BOX STORAGE

TB-602 & TB-603 Ratchet Lever Hoists

Coffing TB-602 & TB-603 Models - The most compact ratchet lever hoists in the market. The TB-602 and TB-603 toolbox hoists perform just like the larger hoists, but are small enough to fit in a hardhat.

CAPACITIES & LIFT - Rated loads of 550 lb. (TB-602) and 1100 lb. (TB-603). 5 ft. and 10 ft. lifts available.

LOAD CHAIN & LOAD BRAKE - Hardend link-type steel load chain and Weston-type load brake are standard

GRIP & HOOKS - Rubber hand grip for better comfort and security. Forged upper and lower hooks with latches standard.

IMPACT RESISTANT - All-steel frame, gear case and cover.

PORTABILITY - Lightweight design for ease of portability. Use in confined conditions with one-hand operation.

EASY FREE CHAINING - State-of-the-art free wheeling mechanism allows quick and easy take-up and positioning of slack chain.

LIFETIME WARRANTY

550 lb.



SPECIFICATIONS •

1100 lb.

TB-602 / TB-603 Ratchet Lever Hoists

Capa (lb.)	Capacity Model Model Number of Chainfalls			ChainHandleDimensionsLengthd x t (in.)(in.)		Minimum Distance Between Hooks (in.)	Lift w/ One Full Lever Turn (in.)	Handle Pull @ W.L.L. (Ib.)	Net Weight w/ Standard Lift (Ib.)
550	250	TB-602	1	.16 x .47	6.300	9.45	3.15	56	6
1100	500	TB-603	1	.16 x .47	6.375	11.125	1.57	78	7

Note: For complete dimensional data, refer to Coffing Dimensional Databook

RATCHET LEVER HOISTS

ALUMINUM CONSTRUCTION-LOW HANDLE EFFORT





PA Model Ratchet Lever Hoist

COFFING PA Model - Aluminum ratchet lever hoists provide high quality and durability. The PA's extremely low handle effort and 360° rotating handle make it easy to operate, and the one-handed free chaining mechanism provides easy rigging. The PA is ideal for construction and commercial applications.

CAPACITIES & LIFT - Rated loads of 3/4, 1, 11/2, and 3 Tons, with 5, 10, 15, and 20 foot standard lifts.

RUGGED AND LIGHTWEIGHT - Unit and handle made from high strength ductile aluminum alloy. Compact design increases portability and rigging efficiency.

EASY TO USE - Double reduction gearing and short handle provide lowest handle effort in the Coffing line.

360º ROTATING HANDLE - Provides versatile rigging options when used in confined spaces.

EASY FREE CHAINING - State-of-the-art free wheeling mechanism allows quick and easy one-handed take-up and positioning of slack chain.

POSITIVE LOAD CONTROL - Enclosed self-adjusting screw-and-disc type load brake stays clean and dry — eliminating drift and backlash for safe, sure holding. Screw-and-disc brake lowering allows "micro-inching" load positioning.

LOW MAINTENANCE - Hardened steel load chain provides high strength and resists wear. Alloy steel spur gearing is heat-treated for long life and is lifetime lubricated.

LIFETIME WARRANTY

SPECIFICATIONS •

• • • •		IVAII		·	P	A MODEL R	alchel Lev	ernoisis
Cap: (lb.)	acity (Ton)	Model Number	Lift (ft.)	Strands of Load Chain	Minimum Dist. Between Hooks (in.)	Handle Length (in.)	Average Handle Effort (lb.)	Net Weight (lb.)
1500	3/4	PA-1500	5	1	12	12	37	15
1500	3/4	PA-1510	10	1	12	12	37	17
1500	3/4	PA-1515	15	1	12	12	37	19
1500	3/4	PA-1520	20	1	12	12	37	21
2000	1	PA-2000	5	1	13	12	49	15
2000	1	PA-2010	10	1	13	12	49	17
2000	1	PA-2015	15	1	13	12	49	19
2000	1	PA-2020	20	1	13	12	49	21
3000	1 1/2	PA-3000	5	1	14 1/2	12	41	25
3000	1 1/2	PA-3010	10	1	14 1/2	12	41	29
3000	1 1/2	PA-3015	15	1	14 1/2	12	41	33
3000	1 1/2	PA-3020	20	1	14 1/2	12	41	37
6000	3	PA-6000	5	2	17 1/2	16	61	41
6000	3	PA-6010	10	2	17 1/2	16	61	48
6000	3	PA-6015	15	2	17 1/2	16	61	55
6000	3	PA-6020	20	2	17 1/2	16	61	62

PA Model Ratchet Lever Hoists



Note: For complete dimensional data, refer to Coffing Dimensional Databook

HOISTS



THE ULTIMATE TOOL FOR EVERYDAY USE

MAV / MALV Long Handle Lever Hoists

COFFING MAV / MALV Models - For heavy-duty pulling, stretching, or lifting in construction or industrial settings, the Coffing MAV / MALV Long Handle Lever Hoist is the ulitmate tool for everyday use.

CAPACITIES & LIFT - Rated loads from 3/4 to 6 Tons, with 5-foot standard lift. *Other lifts available.*

RUGGED - Tough aluminum alloy construction and powder coat finish. Weatherproof for outdoor service.

CONSTRUCTION - Simple construction with fewer parts for ease of maintenance and lower inventories. Hoistaloy hardened steel link type load chain for strength, long wear life and flexibility.

BRAKING SYSTEM - Weatherized Weston-type automatic braking system for positive load control.

OPERATION - Easy, one-hand operation and control — only 58 pounds of pull required for 3/4 ton model capacity

HOOKS - Forged upper and lower hooks with latches standard. Upper and lower Latchlok hooks available for all capacities.

FREE WHEELING - For fast and easy attachment to load

LOAD LIMITER - Optional Load Limiter protection device stops transmission of lever forces protecting against dangerous overload.

OPTIONS - Anchor Sling, Load Sentry, zinc-plated chain

LIFETIME WARRANTY

³/4 - 6 Ton Made in USA

MAV / MALV Long Handle Lever Hoists

TCHET LEVER HOISTS

• SPECIFICATIONS •

Car (lb.)	Dacity (Ton)	Product Code	Standard Lift* (ft.)	Pull To Lift Full Loads (lb.)	Minimum Dist. Between Hooks (in.)	Lever Length (in.)	Reeving	Hook Throat Openings (in.)	Approx. Shipping Weight (lb.)
1653	3/4	05401V	5	58	10 3/4	21 1/4	1	1 1/32	16
2204	1	05437V	5	80	14 1/4	21 1/4	1	1 1/8	26
3306	1 1/2	05408V	5	89	14 1/4	21 1/4	1	1 1/8	26
6612	3	05411V	5	95	16 15/16	21 1/4	2	1 7/32	38
13224	6	05417V	5	96	21 3/8	21 1/4	4	1 3/4	73

* Standard lifts shown. Other lifts available - Consult factory

RATCHET LEVER HOISTS

EASY OPERATOR — RATCHET & PAWL DESIGN





RA Model Ratchet Lever Hoist

COFFING RA Model - Aluminum ratchet lever hoists utilize a ratchet and pawl design. The RA is ideal for transmission and distribution utility applications where a disc brake mechanism is not desirable.

CAPACITIES & LIFT - Rated loads from 3/4 to 6 Tons, with 5-foot standard lift. *Other lifts available.*

RUGGED - Unit and handle made from high strength ductile aluminum alloy for corrosion resistance and portability.

FREE CHAINING MECHANISM - Allows quick and easy one-handed take-up and positioning of slack chain. Will not accidently free chain when under load.

RATCHET AND PAWL DESIGN - Provides easy operation and freedom from maintenance. One pawl is always engaged with the ratchet during lifting and lowering operations, so handle will not ratchet when lowering a load if handle is unintentionally released.

OPEN BODY CONSTRUCTION - Permits easy inspection of suspension hook assembly.

HANDLE STOPS - Keep handle from spinning in case operator's hand accidently slips off the handle.

MULTIPLE RIGGING OPTIONS - Hoist can lift, pull, or bind. Can be operated from either side and will work in any position with equal efficiency.

TOP SLING MODELS - Allow secure fastening around posts, beams, and other anchor points for easy rigging. RAR model has 30" sling with grab hook. RADO model has a 15" sling with a standard hook.

OPTIONS - Bullard hooks, bronze hooks, zinc-plated hooks, and zinc-plated chain - consult factory.

RA Model Ratchet Lever Hoists

LIFETIME WARRANTY

SPECIFICATIONS •

Capa	acity	Model	Strands of	Minimum Dist. Between	Handle	Minimum	Average Handle	Net Weight	
(lb.)	(Ton)	Number	Load Chain	Hooks (in.)	Length (in.)	Increment (in.) †	Effort (lb.)	(lb.)	
1500	3/4	RA-15	1	12 7/16	20 1/2	0.451	59	12 1/4	
2000	1	RA-20	1	12 7/16	20 1/2	0.451	79	12 1/4	
3000	1 1/2	RA-15-2	2	17 1/4	20 1/2	0.226	60	18	
3000	1 1/2	RA-30	1	13 3/4	20 1/2	0.256	82	23	
4000	2	RA-40	1	13 3/4	20 1/2	0.256	109	23	
6000	3	RA-30-2	2	17 1/4	20 1/2	0.128	93	35	
9000	4 1/2	RA-30-3	3	22	20 1/2	0.085	96	53	
12000	6	RA-30-4	4	22	20 1/2	0.064	97	63	

* Designate RAR model for 30" top sling with grab hook, or RADO model for 15" top sling with standard hook. Longer sling lengths available.

† Minimum increment in lifting or lowering position.

Note: For complete dimensional data, refer to Coffing Dimensional Databook







For LIFTING PULLING APPLICATIONS

G Series Ratchet Lever Hoist

COFFING G Series Model - Malleable iron roller chain ratchet lever hoists are efficient and durable. Roller chain can be spliced to create longer lifts and can handle higher capacities than coil chain. G Series hoists are ideal for utility transmission and distribution work.

CAPACITIES & LIFT - Rated loads from 3/4 to 15 Tons. For standard lift, see chart below. Other lifts available.

RUGGED - Unit and handle made from malleable iron. Riveted construction makes the unit tamper-resistant.

FREE CHAINING - Free chaining mechanism allows quick and easy take-up and positioning of slack chain. Hoist will not free chain when under load.

HANDLE STOPS - Prevent handle from spinning if it is accidently released by the operator.

SINGLE OR DOUBLE LOCKING PAWL DESIGN - See page 54.

MULTIPLE RIGGING OPTIONS - Hoist can lift, pull, or bind. Can be operated from either side and will work in any position with equal efficiency.

SNAP HOOK AND LINK - Allows operator to convert unit to next smaller capacity to give longer lift and faster operation. Snap hook acts as an end stop and will not pass through chain sprocket.

OPTIONS - Bullard hooks, bronze hooks, and zinc-plated hooks - consult factory.

LIFETIME WARRANTY

Snap Hook

³/4 - 15 Ton Made in USA



SPECIFICATIONS •

Cap	acity	Model	Standard	Strands of	Minimum Dist. Between	Handle Minimum		Average Handle	Net Weight
(lb.)	(Ton)	Number †	Lift (in.)	Load Chain	Hooks (in.)	Length (in.)	Increment (in.) †	Effort (lb.)	(lb.)
1500	3/4	AG/AGI	56 1/2	1	13	18 3/4	.624/.313	56	14
3000	1 1/2	ATG/ATGI	57	2	15	18 3/4	.313/.156	60	17
3000	1 1/2	FG/FGI	56 1/2	1	16	27 5/8	1.0/.5	116	25
6000	3	FTG/FTGI	57	2	17 5/8	27 5/8	.50/.25	120	34
9000	4 1/2	ZG-4 1/2	53	3	25	33 5/8	0.3333	124	49
12000	6	ZG-6	53	4	25	33 5/8	0.25	124	59
18000	9	WG-9	60	5	30	33 5/8	0.2	124	120
22000	11	WG-11	60	6	30	33 5/8	0.167	124	130
26000	13	WG13	60	7	30	33 5/8	0.143	124	140
30000	15	WG-15	60	8	30	33 5/8	0.125	124	150

G Series Ratchet Lever Hoists

† First designation is single pawl model and second "I" designation is double pawl model

Note: For complete dimensional data, refer to Coffing Dimensional Databook

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SAFETY, DURABILITY Plus VERSATILITY



MODELS



CABLE Ratchet Lever Hoist

COFFING Cable Models - Provide high quality and durability, with a wide variety of rigging options. Coffing Cable Hoists are designed for safety and have many features that provide easy operation. Ideal for construction and commercial applications.

HANDLE DESIGN / OVERLOAD PROTECTION - Handle bends to warn of hazardous condition and prevent dangerous overload.

HOOKS - 360° swiveling hooks equipped with latches for positive load engagement.

POSITIVE LOAD HOLDING - Double interlocking pawl mechanism assures one pawl is engaged at all times.

RELIABLE OPERATION - Meets or exceeds minimum 4:1 design factor and all requirements of ASME/ANSI Standard B-30.21. All units tested at 125% of rated load.

LIGHTWEIGHT AND RUGGED - Special cast aluminum and zinc alloy housings.

HEAVY-DUTY CABLE - Utilizes preformed and galvanized, extra flexible aircraft cable.

CORROSION RESISTANT - All stainless steel springs and shafts.

REDUCED WEAR - All rotating shafts are mounted on bronze bushings.

EASY LOAD POSITIONING - Utilizes a double pawl system with multiple pawl stops for precise load adjustment.

FAST CABLE TAKE-UP - Winding wheel provided for quick take-up or positioning of cable.

OPEN CONSTRUCTION - Allows for easy cleaning and inspection.

STAINLESS STEEL CABLE AVAILABLE - Suitable for marine environments.

LIFETIME WARRANTY

• SPECIFICATIONS •

Cable Ratchet Lever Hoists

		\$	Single Line			Do		l			
Model	Capacity			Hook to Hook	Cap	acity		Hook to Hook	Cable	Ship Weight	
Number	(lb.)	(Ton)	Lift (ft.) *	Min. (in.)	(lb.)	(Ton)	Lift (ft.) *	Min. (in.)	Diameter (in.)	(lb.)	
C105SB	1000	1/2	40	20					3/16	12 1/2	
C115SB	1000	1/2	23	20					3/16	11	
C115DB	1000	1/2	23	20	2000	1	11 1/2	27	3/16	14	
C505NB	1500	3/4	17	20					1/4	11 1/2	
C202WNB	1500	3/4	17	20	3000	1 1/2	9	27	1/4	14	
C434WNB	1500	3/4	22	20	3000	1 1/2	11	27	1/4	15 1/4	
C430CDPB	1500	3/4	22	20	3000	1 1/2	11 1/4	27	1/4	17	
C404WNB	2000	1	17	20	4000	2	8 1/2	27	9/32	16 1/2	

Lift is measured according to ANSI standards, which require two wraps of cable on the drum at all times.
 Note: For complete dimensional data, refer to Coffing Dimensional Databook





¹/4 - 2 Ton Made in USA



A & AD Ratchet Lever Load Binders

COFFING A and AD Models - Roller chain load binders provide quality and durability. Unlike over-center binders, the ratchet and pawl design protects the operator by providing incremental take-up for proper tensioning and securing of the load.

CAPACITIES & LIFT - Rated loads from 3/4 to 1 1/2 Tons. For standard lift. see chart below.

CONVERTIBLE - Double-chain model converts to single-chain.

LIFETIME WARRANTY

SPECIFICATIONS •

A & AD Ratchet Lever Load Binders

Load L Working (lb.)	Limits Ultimate Proof Strength (Ton) (lb.)		Model Std. Reach (in		Strands of Load Chain	Minimum Dist. Between Hooks (in.)		Take-Up Increments (in.)	Net Weight (lb.)	
1500	3000	7500	A	19 1/2	1	15 1/2	19 1/4	5/8	11 1/2	
3000	6000	15000	AD	20	2	16 3/4	19 1/4	5/16	14 1/2	



3/4 - 11/2 Ton Made in USA

GT Model Wire Rope Lever Tool

COFFING GT Models - Designed for heavy-duty pulling, rigging, dragging, stretching and lifting applications. Its versatility and ability makes it perfect for use in the construction and transportation industries, as well as hundreds of other industrial applications.Coffing GT models are lightweight, compact and built tough for long life and trouble-free service.

CAPACITIES - Rated loads from 1 to 3 Tons. 32 ft. of wire rope on 1 and 3 Ton models / 65 ft. of wire rope on 2 Ton models

SMOOTH OPERATION - Large surface area of dual clamping jaws provide an evenly distributed grip for smooth operation and low wear.

LIFETIME WARRANTY

SPECIFICATIONS •

GT Wire Rope Lever Tool

	Model	Rated Capacity (Tons)	Product Code	Standard Wire Rope Length (ft.)	Diameter	Lever Length Extended (in.)		Rope Advance † (in.)	Overall Dimensions (in.)	Net Weight * (lb.)	Net Weight ** (lb.)
Per full stroke at rated load	GT-1300-32	1	0013	32	5/16	29.1	21.3	1.30	19.7 x 9.1 x 4.0	35	18
Wire rope included	GT-2000-65	2	0020	65	7/16	29.1	21.3	1.45	24.8 x 13.0 x 5.9	79	40
Less Wire Rope	GT-3500-32	3	0035	32	5/8	29.1	21.3	0.78	28.6 x 12.8 x 7.0	94	66







Service • Maintenance • Sales Training for Coffing Products

SERVICE SCHOOL

The Coffing Service School provides hands-on, factory training for technical, manufacturing and sales personnel. Held at Coffing's Wadesboro, NC manufacturing facility, this specialized instruction program places students close to the products and knowledgable personnel. An effort is made to keep the class size to a minimum, ensuring maximum hands-on experience, personal attention and time for thorough understanding of class materials. The Coffing Service School is designed to cover the following topics:



- Troubleshooting
- Inspection Techniques and Procedures
- Preventive Maintenance
- Standard Magnetic Contactor Control
- Product Identification
- Manufacturing & Testing
- Introductions to Key Personnel

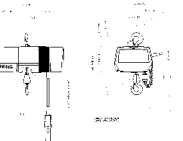
COFFING COLLEGE - COFFING SAFETY TRAINING PROGRAMS

Coffing College is designed to orient students to the Coffing organization, its product line and product sales features. Also included in this instruction is the Little Mule line of products. Held at the Wadesboro, NC manufacturing plant, attendees of Coffing College enjoy the casual and informative experience.

Coffing Safety Training Programs are offered by Coffing Hoists at your location, or an off-site property in your area. Conducted by Coffing's District Sales Managers, these programs cover many aspects in proper use of manual and powered hoists, with emphasis on maintenance and safe operating procedures.

Contact your local Coffing District Sales Manager for details, or visit www.cmcodepot.com

NEW DIMENSIONS



The Coffing Dimensional Databook is the companion publication to the Coffing Catalog. It features the latest dimensional drawings and related technical information.

COFFING[®] HOISTS

To obtain a copy, log on **www.cmworks.com**



ORDERING INFORMATION

SPECIFYING ELECTRIC CHAIN MODEL NUMBERS

<u>EC - 05 16 - 1 - 10</u>										
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	MODELS		ACITY (lb.)		LIFT PEED		VOLTAGE	_ L	IFT	
EC	Electric Chain, Hook Mounted	02	250	04	4 FPM	1	115/230 V (Single-Speed)	10	10 Ft.	
JLC	Electric Chain, Hook Mounted	05	500	05	5 FPM	2	230 V (Two-Speed)	15	15 Ft.	
ECT	Electric Chain, w/ Plain Trolley	10	1000	06	6 FPM	3	230/460 V (Single-Speed)	20	20 Ft.	
JLCET	Electric Chain, w/ Plain Trolley	20	2000	08	8 FPM	4	460 V (Two-Speed)	25	25 Ft.	
ECGT	Electric Chain, w/ Geared Trolley	40	4000	09	9 FPM	5	575 V (Single-Speed)	30	30 Ft.	
ECMT	Electric Chain, w/ Motorized Trolley	60	6000	10	10 FPM	6	575 V (Two-Speed)	35	35 Ft.	
JLCMT	Electric Chain, w/ Motorized Trolley	80	8000	12	12 FPM	7	208 V (Single-Speed)	40	40 Ft.	
ED	Extended Duty, Lug Mounted	100	10000	16	16 FPM	8	208 V (Two-Speed)	45	45 Ft.	
EDT	Extended Duty, w/ Plain Trolley			24	24 FPM		Consult Factory for		Etc.	
EDGT	Extended Duty w/ Geared Trolley			32	32 FPM		Special Voltages			
EDMT	Extended Duty w/ Motorized Trolley			64	64 FPM					

MATERIAL HANDLING CAPABILITIES



LODERAIL® LIGHT RAIL SYSTEMS

LODERAIL® is a true, freestanding light rail system, sold as a complete package - even the floor bolts are included. With capacities up to 2 tons, bridge spans up to 34 feet, and unlimited runway length, LodeRail is widely used in workstation or material transport systems.



ABELL-HOWE® JIB CRANES

Manufacturing freestanding, wall bracket, and mast designs, ABELL-HOWE® jib cranes range from 500 - 20,000 lb. capacities, with spans up to 30 feet, and under boom heights from 8 to 30 feet. Larger capacities and special configurations are available.



CADY® / CAMLOCKS SPECIALIZED ATTACHMENTS

CADY provides a complete line of below-the-hook lifters. Cady products are designed to handle rolls, coils, crates, bundles, sheets, and pallets. CAMLOCK PLATE CLAMPS are special devices commonly used belowthe-hook to efficiently move sheets of material or beams.



CRANE Components

Featuring top running or underhung, single girder end trucks. Select end trucks as push-type, hand geared, or powered (electric or air) models. Capacities up to 5 tons, with spans to 36 feet.

High Performance Lifting COFFING® HOISTS

he employees of Coffing Hoists pride themselves in offering a wide range of products to meet your lifting, pulling, and rigging needs. Years of engineering know-how, dedication to superior manufacturing, and valued customer input have led to the design and continuous refinement of each Coffing product.

When you buy a Coffing hoist, you get performance you can count on. We back every hoist with a lifetime warranty no one else can match. Our promise is that Coffing hoists will work longer and harder because we build them to last.

Experience, dedication, service, superior design and manufacturing that's what High Performance Lifting is all about.





AWARNING

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 for overhead lifting.
- Read and follow all instructions.



Phone: (800) 888.0985 • (716) 689.5400 • Fax: (716) 689.5644 • www.cmworks.com