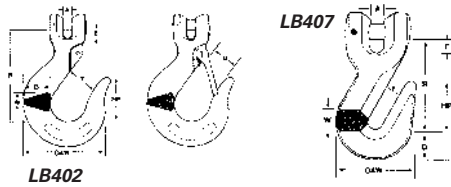


LIFTING EQUIPMENT

Constructed of grade 80 alloy steel, these chain hooks are recommended for overhead lifting.



ALLOY STEEL HOOKS

CLEVIS SLING HOOKS WITH LATCH

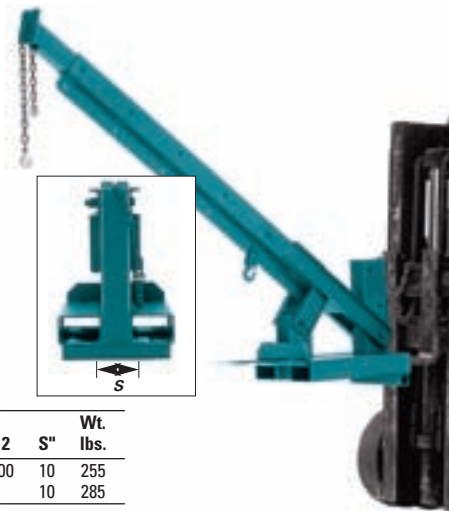
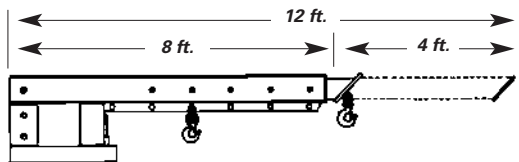
Model No.	Recom. Chain Inches	Dia. mm	Max. Working Load lbs.	R mm	T mm	U mm	A mm	E mm	D mm	W mm	HP mm	OAW mm	Wt. lbs.
LB402	9/32	7	4300	95	32	27	8	9	29	19	44	98	1.3
LB404	1/2	13	15000	146	48	40	14	16	48	32	68	156	5.4
LB405	5/8	16	22600	171	56	46	18	19	59	35	79	179	8.5
LB406	3/4	20	35300	197	64	56	21	22	70	41	86	205	12.4

CLEVIS GRAB HOOKS

Model No.	Recommended			Load Pin										Wt. lbs.
	Chain Inches	Dia. mm	Max. Working Load lbs.	R mm	T mm	A mm	E mm	Dia. mm	D mm	W mm	HP mm	OAW mm		
LB407	9/32	7	4300	60	10	8	9	10	21	16	32	51	0.5	
LB408	3/8	10	8800	74	13	11	13	13	32	19	41	71	1.6	
LB409	1/2	13	15000	94	17	14	16	16	38	24	51	89	2.6	
LB410	5/8	16	22600	113	20	18	19	19	44	31	67	105	5.8	
LB411	3/4	20	35300	130	25	21	22	22	54	35	83	124	8.8	

JIB BOOMS

- Converts fork lift trucks into mobile jib cranes for infinite variety of uses
- Fully adjustable booms reach out, pick-up, and move heavy long loads
- Makes fork lift more versatile
- Boom slips onto the forks and anchors to the truck with a safety chain
- Includes two adjustable hooks



Model No.	Boom Type	Fork Lift Cap. lbs.	Boom Cap. lbs. (Reach ft.)							Wt. lbs.
			0-7	8	9	10	11	12	S"	
LA188	Fixed	3000	1000	800	725	650	600	500	10	255
LA187	Elevating	3000							10	285
LA186	Fixed	8000	3000	2700	2400	2200	2000	1900	12	438
LA185	Elevating	8000							12	483

F.O.B. Vaudreuil, Quebec.

Items are made to order and are non-returnable

HAND WINCHES

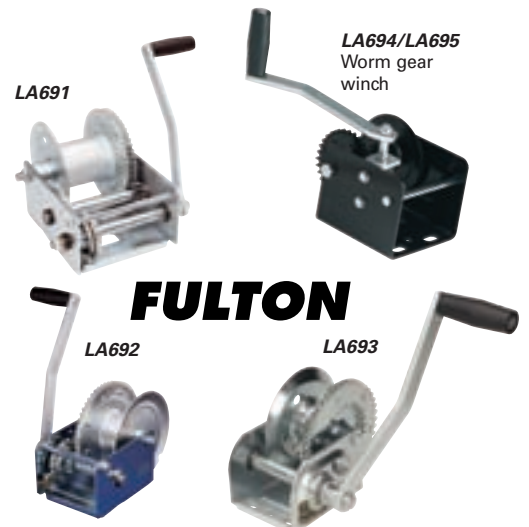
AUTOMATIC BRAKE WINCHES

- Zinc plated
- Self-activating automatic brake system to prevent heavy loads from falling when handle is released
- Positive holding action of brake system while raising & lowering loads provides needed control for safety
- Comfort grip handle for positive hold
- Double disc brake on LA692 and LA693
- Load-Lok automatic disc brake system on LB257 and LA691
- Cable pays out after load has been lowered, continued cranking on the winch allows cable remaining on drum to feed out automatically

Model No.	Cap. lbs.	Gear Ratio	Hub Dia."	Reel Ft x	Cap. dia."	Handle Length"	Wt. lbs.
LB257	600	1:1	1 1/4	85 x	1/8	11	7.5
LA691	1000	4.1:1	2 1/4	60 x	7/32	11	8
LA692	1500	5.1:1	2 1/2	88 x	1/4	11	15
LA693	2500	15.8:1	3 1/8	75 x	5/16	11	24
LA694	2000	4.1:1	1 1/2	100 x	3/16	8	11
LA695	3000	5.1:1	3 1/3	90 x	1/4	10	31

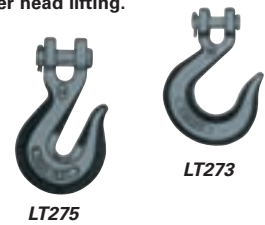
WORM GEAR WINCHES (LA694, LA695)

- Self-activated brake mechanism holds load safely in place when cranking stops
- Double mesh worm gear train for quiet operation/optimum wear
- Bronze bushings extend life
- Rear frame reinforcing bar keeps frame straight
- Large diameter drum hubs protect steel cable from damage
- High carbon steel on drum gears last longer
- Large handle grip for easy cranking
- Model LA695 includes drive ring and 10" handle



CHAIN HOOKS

All hooks are grade 40 with a self-coloured finish. Heat treated. Not to be used for over head lifting.



Model No.	Size Dia."	Max. Working Load Limit lbs.
LT275	1/4	2600
LT276	5/16	3900

CLEVIS GRAB HOOK

Model No.	Size Dia."	Max. Working Load Limit lbs.
LT273	5/16	3900
LT274	3/8	5400
LB389	5/8	11500

SLIP HOOK

Model No.	Size Dia."	Max. Working Load Limit lbs.
LT275	1/4	2600
LT276	5/16	3900

LIFTING HOOKS

Highly secure industrial lifting hooks are manufactured of grade 100 alloy steel, which can be used in all applications. When used in conjunction with grade 80 or 100 alloy chain and fittings, assemblies may be used for overhead lifting.



Model No.	Size Dia."	Max. Working Load Limit lbs.	Wt. lbs.
LT277	9/32	4300	1.2
LT278	3/8	8800	2.7
LT279	1/2	15000	5
LT280	5/8	22600	9
LT281	3/4	35300	14