

VACUUM CUPS & CLAMPS

VACU-LIFTERS

- Powerfully grip and hold material safely
- Vacuum created by cups for easy lifting of heavy weights by either one or two cups
- Ideal for moving heavy gauge metal, marble slabs, plate glass and plastic sheet
- Extended Vacu-Lifters keep operators hands away from dangerous areas
- Especially used in punch press applications
- Made of strengthened steel rods and oil resistant rubber cups
- Positive push-button release valve assures instant release



ALL-VAC INDUSTRIES

Model No.	Cup Dia."	Cap. lbs.	Release Type	Handle Length"
A. HEAVY-DUTY SINGLE CUP				
LA881	3	15	Pull-ring	-
LA613	4	25	Pull-ring	-
LA615	5	35	Pull-ring	-
B. HEAVY-DUTY DOUBLE CUP				
LA882	3	30	Pull-bar	7
LA640	4	50	Pull-bar	10
LA641	5	75	Pull-bar	10
C. TWO-MAN VACUUM LIFTER - DOUBLE CUP				
LA619	4	50	Pull-ring	32.5
LA620	5	75	Pull-ring	32.5
D. FINGER GRABBER				
LA612	2 1/8	4	Tab	-
LA883	2 1/8	4	-	-
E. 2 FINGER GRABBER				
LA621	3 1/4	10	Tab	-
F. GRIFTER				
LA645	3 1/4	15	Lip Edge	-
G. MEDIUM-DUTY VACU-LIFT				
LA616	3 1/4	10	Push-button	-



C. Two-Man Vacuum Lifter - Double Cup



D. Finger Grabber



E. 2-Finger Grabber



F. Grifter



G. Medium-Duty Vacu-Lift



WELDED CHAIN

General purpose chain used for binding, towing, and logging applications.

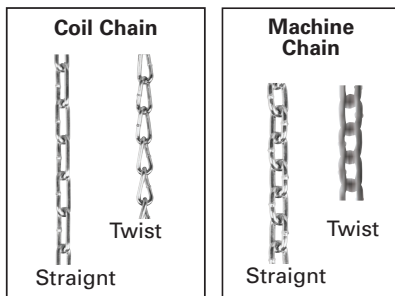
Important: The chains listed below are not to be used for overhead lifting.

Grade 30: Suitable for ordinary purposes such as log chains, guard rail chains and towing chains. To be used for certain implement and equipment parts where high strength to weight ratios are not a consideration.

Grade 40: Frequently used in place of grade 30 chain to fabricate logging chains, binder chains, tiedowns and towing chains where improved strength to weight ratios are required for ease of handling.

Grade 70: Developed to meet transport load binding regulations where applicable. Also used in lumbering, mining and other industries where a high strength to weight ratio is required.

Campbell®



Model No.	Size"	Description	Working load Limit lbs.	Feet per pkg
LB332	3/16	Grade 30 Proof Coil Chain - BK	800	250
LB333	1/4	Grade 30 Proof Coil Chain - BK	1300	141
LB334	5/16	Grade 30 Proof Coil Chain - BK	1900	92
LB335	3/8	Grade 30 Proof Coil Chain - BK	2650	63
LB336	1/2	Grade 30 Proof Coil Chain - BK	4500	40
LB337	1/4	Grade 40 High Test Chain - BK	2600	150
LB338	5/16	Grade 40 High Test Chain - BK	3900	100
LB339	3/8	Grade 40 High Test Chain - BK	5400	75
LB340	1/4	Grade 70 Transport Chain - YC	3150	150
LB341	5/16	Grade 70 Transport Chain - YC	4700	100
LB342	3/8	Grade 70 Transport Chain - YC	6600	75
LB343	1/2	Grade 70 Transport Chain - YC	11300	200
LB344	#3	Coil Chain - Straight Link - BK	255	100
LB345	#2	Coil Chain - Straight Link - BK	310	100
LB346	1/0	Coil Chain - Straight Link - BK	440	100
LB347	2/0	Coil Chain - Straight Link - BK	520	100
LB348	#3	Coil Chain - Twist Link - BK	255	100
LB351	#4	Machine Chain - Straight Link - BK	215	100
LB352	#3	Machine Chain - Straight Link - BK	270	100
LB353	#2	Machine Chain - Straight Link - BK	325	100
LB354	2/0	Machine Chain - Straight Link - BK	545	100
LB355	#4	Machine Chain - Twist Link - BK	205	100
LB356	#3	Machine Chain - Twist Link - BK	255	100
LB357	2/0	Machine Chain - Twist Link - BK	520	175
LB358	#3	Machine Chain - Straight Link - Brass	270	50

BK: Blu-Krome

YC: Yellow Chromate

GX LIFTING CLAMPS

- Entirely drop forged and heat treated
- Strong, yet lightweight compared to other clamps
- Ideal for both vertical and horizontal-to-vertical lifting
- Features a patented wear -indicator system
- 100% proof tested to twice the working load limit
- Manufactured with a 5:1 safety factor

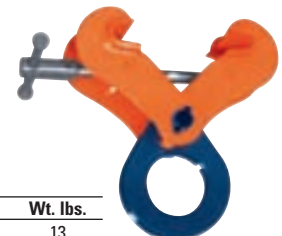
Model No	Capacity Tons	Grip Range "	Wt. lbs.
LB606	1/2	1/16 - 5/8	4
LB607	1	1/16 - 3/4	8
LB608	3	1/16 - 1	17

Campbell®



BEAM CLAMPS

- Beam clamps lift, transfer and position beams from 3" to 10" flange widths using rapid adjustment screw spindle
- Used as portable quick attachments for hoisting and rigging equipment
- 3" diameter eye has cross loading capacity of 15" off centre
- Manufactured and tested to exceed national and international standards
- 2:1 Safety factor



Model No.	Cap. Tons*	Jaw Opening"	Wt. lbs.
LA178	2	3 - 7 1/2	13
LA179	3	3 - 7 1/2	15
LA180	4	6 - 10	19

* (SWL) Safe Working Loads