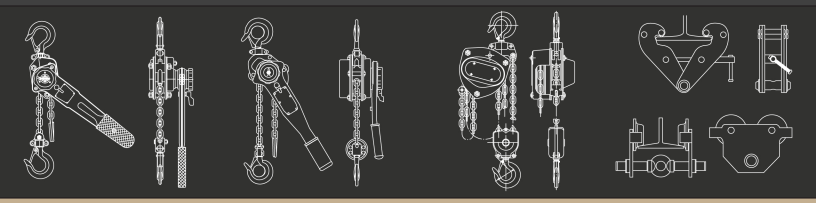




PRODUCT CATALOG

- Manual Chain Hoists V
- V Lever Hoists
 - Beam Clamps
 - Push Trolleys
- Wire Rope Pullers
- V Shipyard Hooks
- \checkmark Lever & Chain Hoist Parts





P.O. Box 89249, Tampa, FL 33689 - Phone: (813) 248-0501 - FAX: (813) 248-0507 Toll Free: 888-740-0515 - Email: sales@rdlifting.com - Website: www.rdlifting.com

LIFTING LLC

MANUAL CHAIN HOISTS



OVERLOAD PROTECTION!

GR. 80 LOAD CH	AIN - AUTO BRAK	KE - BOLT ON	LATCHES - HEAT	TREATED HOO	KS	
Hoist #	Tonnage Rating	Lift	Capacity Lbs	Load Chain	Hand Chain Galv.	Weight Lbs/ea
VCH12X	1/2	-	1,000	6x18	5x25	13
VCH12X10	1/2	10	1,000	6x18	5x25	24
VCH12X15	1/2	15	1,000	6x18	5x25	29
VCH12X20	1/2	20	1,000	6x18	5x25	35
VCH1X	1	-	2,000	6x18	5x25	17
VCH1X10	1	10	2,000	6x18	5x25	28
VCH1X15	1	15	2,000	6x18	5x25	34
VCH1X20	1	20	2,000	6x18	5x25	42
VCH1X30	1	30	2,000	6x18	5x25	50
VCH112X	1-1/2	-	3,000	8x24	5x25	22
VCH112X10	1-1/2	10	3,000	8x24	5x25	40
VCH112X15	1-1/2	15	3,000	8x24	5x25	46
VCH112X20	1-1/2	20	3,000	8x24	5x25	56
VCH112X30	1-1/2	30	3,000	8x24	5x25	65
VCH2X	2	-	4,000	8x24	5x25	28
VCH2X10	2	10	4,000	8x24	5x25	44
VCH2X15	2	15	4,000	8x24	5x25	51
VCH2X20	2	20	4,000	8x24	5x25	59
VCH2X30	2	30	4,000	8x24	5x25	74
VCH3X	3	-	6,000	8x24	5x25	35
VCH3X10	3	10	6,000	8x24	5x25	59
VCH3X15	3	15	6,000	8x24	5x25	71
VCH3X20	3	20	6,000	8x24	5x25	83
VCH3X30	3	30	6,000	8x24	5x25	98
VCH5X	5	-	10,000	10x30	5x25	62
VCH5X10	5	10	10,000	10x30	5x25	100
VCH5X15	5	15	10,000	10x30	5x25	117
VCH5X20	5	20	10,000	10x30	5x25	135
VCH5X30	5	30	10,000	10x30	5x25	166
	10	10	20.000	10-20	E.OF	192
VCH10X10	10	10	20,000	10x30	5x25	183
VCH10X15	10	15	20,000	10x30	5x25	214
VCH10X20	10	20	20,000	10x30	5x25	246
	20	15	40.000	10-20	Ex0E	190
VCH20X15	20	15	40,000	10x30	5x25	489
VCH20X20	20	20	40,000	10x30	5x25	509

REPLACEMENT PARTS AVAILABLE CHAIN AVAILABLE BY THE FOOT



WARNINGS:

- NEVER EXCEED WORKING LOAD LIMITS
- INSPECT ALL COMPONENTS FREQUENTLY FOR SIGNS OF WEAR OR DAMAGE!
- KEEP LOAD CHAINS LUBRICATED!

1-888-740-0515

LEVER HOISTS	Hoist #	Tonnage Rating	Lift	Capacity Lbs	Load Chain	Weight Lbs/ea
	VLH14X5	1/4	5	500	4x12	5.5
1/2 - 3 TON	VLH14X10	1/4	10	500	4x12	6.5
<i>"</i> 2 0 / 01	VLH12X5	1/2	5	1,000	5x15	10
	VLH12X10	1/2	10	1,000	5x15	12
	VLH34X	3/4	w/o	1,500	6x18	13
	VLH34X5	3/4	5	1,500	6x18	16
	VLH34X10	3/4	10	1,500	6x18	19
	VLH34X15	3/4	15	1,500	6x18	22
	VLH34X20	3/4	20	1,500	6x18	24
	VLH112X	1-1/2	w/o	3,000	8x24	20
	VLH112X5	1-1/2	5	3,000	8x24	28
1900	VLH112X10	1-1/2	10	3,000	8x24	32
	VLH112X15	1-1/2	15	3,000	8x24	37
and a second	VLH112X20	1-1/2	20	3,000	8x24	42
	VLH3X	3	w/o	6,000	10x30	38
/ f 🔛 🤉	VLH3X5	3	5	6,000	10x30	46
	VLH3X10	3	10	6,000	10x30	54
	VLH3X15	3	15	6,000	10x30	61
	VLH3X20	3	20	6,000	10x30	69
	VLH6X	6	w/o	12,000	10x30	51
	VLH6X5	6	5	12,000	10x30	73
	VLH6X10	6	10	12,000	10x30	86
	VLH6X15	6	15	12,000	10x30	99
	VLH6X20	6	20	12,000	10x30	114
1/4 TON	VLH9X	9	w/o	18,000	10x30	82
9 1	VLH9X5	9	5	18,000	10x30	104
N 8	VLH9X10	9	10	18,000	10x30	125
	VLH9X15	9	15	18,000	10x30	147
- 1	VLH9X20	9	20	18,000	10x30	168

6 - 9 TON

REPLACEMENT PARTS AVAILABLE WARN



WARNINGS:

- NEVER EXCEED WORKING LOAD LIMITS
- INSPECT ALL COMPONENTS FREQUENTLY FOR SIGNS OF WEAR OR DAMAGE!

MANUAL CHAIN HO



AVAILABLE WITH **OVERLOAD PROTECTION** (OPTIONAL)

WAI

Special Features

- Light weight robust •
 - construction. Automatic double pawl braking system - Heavy duty friction discs
- Forged hooks w/ latches. Alloy load chain Zinc plated hand chain Low manual effort required to lift
- maximum load
- Each hoist proof tested at 1.5 times WLL (Working Load Limit)

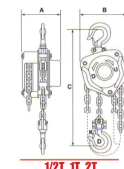
Special Features

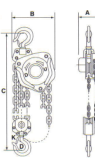
- Compact Design. Automatic braking engagement holding load at any desired height
- Optimal gear ratio. Load chain can be pulled through the hoist when in neutral position for quick take up.
- Drop forged steel contruction. Forged alloy hooks w/ latches -Alloy steel load chain

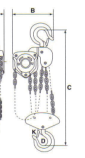


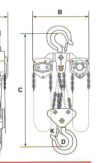
		Capacity	in Tons	Proof Load	Effort	# of Falls,	Load Chain
	Hoist #	Metric	US	Lbs	Lbs	Load Chain	mm
٦	VCH12X	0.5	0.55	1,653	51.93	1	6x18
	VCH1X	1	1.10	3,307	69.46	1	6x18
	VCH112X	1.5	1.65	4,960	71.94	1	8x24
	VCH2X	2	2.20	6,614	80.93	1	8x24
	VCH3X	3	3.31	9,921	76.43	2	8x24
	VCH5X	5	5.51	16,534	93.07	2	10x30
	VCH10X	10	11.02	33,069	93.07	4	10x30
	VCH20X	20	22.05	55,115	93.07 x 2	8	10x30

Hoist #		Dimensions mm/in								
HOIST #	Α	В	С	D	К					
VCH12X	131/5.16	127/5.00	270/10.63	35/1.38	30/1.18					
VCH1X	140/5.51	158/6.22	317/12.48	35.5/1.40	30/1.18					
VCH112X	161/6.34	174/6.85	399/15.71	45/1.77	36/1.42					
VCH2X	161/6.34	187/7.36	414/16.30	47/1.85	36/1.42					
VCH3X	161/6.34	199/7.83	465/18.31	50/1.97	40/1.57					
VCH5X	186/7.32	253/9.96	636/25.06	64/2.52	50/1.97					
VCH10X	207/8.15	398/15.67	798/31.42	85/3.35	64/2.52					
VCH20X	215/8.46	650/25.59	890/35.04	110/4.33	85/3.35					









1/2T, 1T, 2T

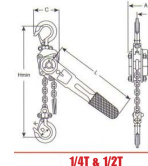
3T, 5T

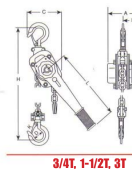
10T

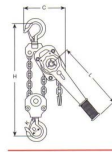
20T

Hoist #	Capacity	in Tons	Proof Load	Effort	# of Falls,	Load Chain
	Metric	US	Lbs	Lbs	Load Chain	mm
VLH14X	0.25	0.27	815	30.68	1	4X12
VLH12X	0.5	0.55	1,653	26.97	1	5x15
VLH34X	0.75	0.83	2,480	31.47	1	6x18
VLH112X	1.5	1.65	4,960	49.45	1	8x24
VLH3X	3	3.31	9,921	71.93	1	10x30
VLH6X	6	6.61	19,841	76.43	2	10x30
VLH9X	9	9.92	29,762	80.93	3	10x30

Hoist #	Dimensions mm/in								
HOIST #	Α	В	С	D	н	L	K		
VLH14X	92/3.62	71/2.79	70/2.75	31/1.22	245/9.64	168/6.61	19/0.74		
VLH12X	105/4.13	75/2.95	80/3.14	35/1.37	260/10.23	300/11.81	24/0.94		
VLH34X	145/5.71	86/3.38	122/4.80	40/1.57	320/12.59	280/11.02	26/1.02		
VLH112X	175/6.88	100/3.93	130/5.11	45/1.77	380/14.96	410/16.14	30/1.18		
VLH3X	203/7.99	118/4.64	150/5.90	55/2.16	480/18.89	410/16.14	38/1.49		
VLH6X	203/7.99	118/4.64	205/8.07	65/2.55	620/24.40	410/16.14	50/1.96		
VLH9X	203/7.99	118/4.64	316/12.44	85/3.34	700/27.55	410/16.14	64/2.51		







6T, 9T



1-888-740-0515

BEAM CLAMPS



WGD ADJUSTABLE BEAM CLAMPS ARE DESIGNED TO ATTACH TO OVERHEAD I-BEAMS, EASY ANCHOR POINTS FOR CHAIN AND LEVER HOISTS ONLY. DO NOT USE FOR LIFTING OR PULLING.

PUSH

Clamp #	Capacity	in Tons	Proof Load	Load Chain
Clamp #	Metric	US	Lbs	Lbs
VBC1	1	1.10	3,307	10
VBC2	2	2.20	6,614	11
VCB3	3	3.31	9,921	23
VBC5	5	5.51	16,534	24
VBC10	10	11.02	33,069	35

С

2.52

2.91

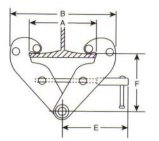
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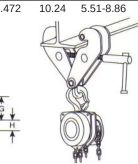
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4.72

- C-

l	Clamp #	Flange Width	A (max)	B (min/max)
	VBC1	2.95-8.66	10.24	7.09-14.17
	VBC2	2.95-8.66	10.24	7.09-14.17
	VCB3	3.15-12.60	13.94	9.25-19.29
	VBC5	3.15-12.60	13.94	9.25-19.29
	VBC10	3.15-13.78	15.75	9.84-20.47





F

(min/max)

4.02-6.10

4.02-6.10

5.51-8.86

5.51-8.86

G

0.98

0.98

1.77

1.77

2.76

0.87

0.87

0.94

1.10

1.73

Dimensions - Inches

D

.20

.24

.315

.39

Ε

(min)

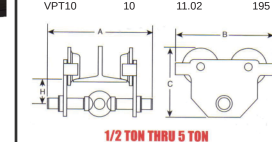
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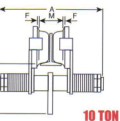
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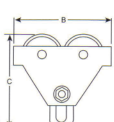
10.24

10.24

			Capacity in Tons A		Width	dth Dimensions - Inc			ches
INULLEY	Trolley #	Metric	US	Weight Lbs	Inches	Α	В	С	н
	VPT12	1/2	0.55	11	1.96-8.66	11.22	7.80	6.22	2.54
	VPT1	1	1.10	19	1.96-8.66	11.22	9.37	7.20	2.60
	VPT2	2	2.20	31	2.60-8.66	11.81	10.90	8.19	2.95
	VPT3	3	3.31	52	2.91-8.66	12.64	12.75	9.80	3.35
	VPT5	5	5.51	88	3.54-8.66	13.94	14.69	11.67	3.94
	VPT10	10	11.02	195	4.92-7.99	15.87	17.91	19.29	10.85
	<		100	B				В-	









- WARNINGS: IMPROPER USE OR OVERLOADING MAY RESULT IN SERIOUS INJURY AND/OR DEATH!
 - THE INSTALLATION OF BEAM CLAMPS MUST ALWAYS BE PERFORMED BY QUALIFIED RIGGERS ONLY WHO ARE FULLY FAMILIAR WITH ALL APPLICABLE STANDARDS (OSHA, ASME B30.16-2007)





Cable pullers are very versatile tools which are commonly used on construction sites, for laying of large pipes, installation and adjustments of machines, loading and unloading heavy and bulky goods, tensioning cables, tower erecting, stacking of forest products and the removal of obstacles.

- Compact, light weight units
- Extendable operating lever included with all units
- Low maintenance requirements
- Units are supplied without cable assembly
- Aluminum-alloy housing
- · Heavy duty design, ensures a long and reliable service life
- Designed to operated in any position to lift, pull or lower materials
- The front and back clamping system provide a large surface contact area which evenly distributes the cable grip reducing cable wear while maximizing user safety
- The rope clamping system can be disengaged which offers smooth and easy installation of the cable assemblies
- Auto adjust device as a standard
- Standard overload protection for increased operator safety
- · Specially built in shear pins can be replaced without removing the load

Model No.	Lifting Capacity Lbs	Pulling Capacity Lbs	Rope advance per full stroke (Inches)	Lever pull at WLL Lbs	Weight (without cable) Lbs
VGD 8A	1,760	2,750	2.36	55	15.5
VGD 16A	3,520	5,500	2.36	66	31
VGD 32A	7,040	11,000	1.57	110	51



Model	Description
VLHBH34SY	Shipyard bottom hook for 3/4 Ton Lever Hoist
VLHBH112SY	Shipyard bottom hook for 1-1/2 Ton Lever Hoist
VLHTH34SY	Shipyard top hook for 3/4 Ton Lever Hoist
VLHTH112SY	Shipyard top hook for 1-1/2 Ton Lever Hoist



SHIPYARD TOP HOOK



SHIPYARD BOTTOM HOOK

* Custom lengths available upon request

WARNINGS:

- ROPE PULLERS MUST ONLY BE USED BY PROPERLY TRAINED PERSONS
- INSPECT ALL COMPONENTS FREQUENTLY FOR SIGNS OF WEAR OR DAMAGE!
- NEVER EXCEED WORKING LOAD LIMITS
- NEVER USE TO PULL OR LIFT PEOPLE (NO "MAN-RIDING")



WARNINGS:

Prior to the installation and use of Hoists, Beam Clamps and Trolleys you must assure that the supporting structure provides the required safety factor, taking the intended load plus the weight of all devices into account. This may require the consultation of a qualified structural engineer.

None of the devices featured in the preceding pages must be used for LIFTING, TRANSPORTING or SUPPORTING of PEOPLE or the TRANSPORTATION OF LOADS over people!

The Installation and operation must only be performed by qualified persons who are fully familiar with all operating and maintenance procedures, warnings and cautions.

WARRANTY:

R&D LIFTING LLC makes every effort to assure that all its products are manufactured to the highest standards for their designed purpose and warrants them for the period of 1 year after delivery to be free from defects in material and workmanship.

As long as products have been used in accordance with the manufacturer's recommendations and Industry guidelines and have not been subjected to misuse, abuse, negligence, lack of maintenance and/or unauthorized repair or alterations, R&D, at its discretion, will repair or replace a product free of charge within the warranty period. Any returns under this provision must be pre-authorized by R&D and sent to R&D on a freight prepaid basis. In cases where the defect does not fall within the scope of this warranty or where no defect can be established, the product will be returned freight collect.

R&D disclaims any and all warranties other than those expressed above, nor will it be liable for death, injury to persons or property, or any costs arising in connection with the use or inability of use, or any failure of action by R&D.

OTHER RIGGING PRODUCTS (direct mill shipments only):

Wire Ropes, Cables & Strand

Wire Rope Hardware

Chain & Accessories





also offer Private Branding for its products

(subject to minimum quantity requirements)

All **WGD** Hoist Products have a one year warranty against manufacturing defects, subject to inspection.





P.O. Box 89249 Tampa, FL 33689

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