

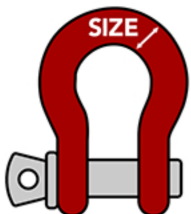
ACRA Enterprises, Inc.

800-992-0689

www.acratech.com

Never assume that all

SHACKLES



Shackle capacities will vary between manufacturers - this table is a summarized comparison that should be used for reference only. ALWAYS select and use the shackle by the rated capacity (WLL) that is shown on the shackle.

CM®

	Carbon Steel See note 1	Super Stron Carbon Steel See note 2	Never assume that all Shackles are rated the same!
SIZE	WLL tons	WLL tons	Forged ALLOY
3/16"	0.3	0.5	Crosby® <i>CM</i> ®
1/4"	0.5	0.75	See note 3
5/16"	0.75	1	WLL tons
3/8"	1	1.5	2
7/16"	1.5	2	2.6
1/2"	2	3	3.3
5/8"	3.25	4.5	5
3/4"	4.75	6.5	7
7/8"	6.5	8.5	9.5
1"	8.5	10	12.5
1-1/8"	9.5	12	15
1-1/4"	12	14	18
1-3/8"	13.5	17	21
1-1/2"	17	20	25 (SP) 30 (BT)
1-3/4"	25	30	24 (SP) 40 (BT)
2"	35	35	43 (SP) 55 (C-BT)
2-1/2"	55		85 (SP) 30 (C-BT)

note 1: Catalog data from Crosby, CM (Columbus McKinnon) and Chicago Hardware

note 2: Special type shackle available only from CM (Columbus McKinnon)

note 3: Catalog data from Crosby, and CM (Columbus McKinnon)

(SP) = Screw Pin Type (BT) = Bolt Type (C-BT) = CROSBY Bolt Type

Another shackles manufactured by Crosby are rated in Metric tons - all others are rated in US tons