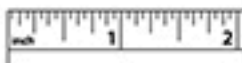
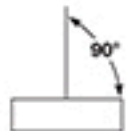
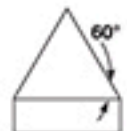


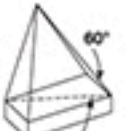


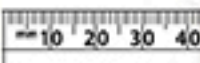
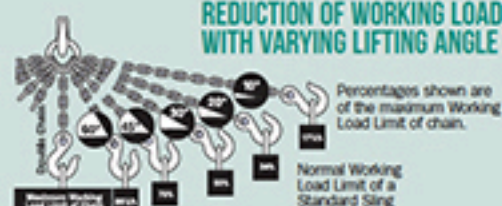


# CAM-ALLOY CHAIN SLINGS — GRADE 100 WORKING LOAD LIMITS\* (LBS.)

TRADE SIZE (INCHES)	SINGLE SLING TYPE S	DOUBLE SLINGS TYPE D			TRIPLE TYPE T AND QUADRUPLE TYPE Q SLINGS			TRADE SIZE (MM)
								
9/32	4300	7400	6100	4300	11200	9100	6400	7
5/16	5700	9900	8100	5700	14800	12100	8500	8
3/8	8800	15200	12400	8800	22900	18700	13200	10
1/2	15000	26000	21200	15000	39000	31800	22500	13
5/8	22600	39100	32000	22600	58700	47900	33900	16
3/4	35300	61100	49900	35300	91700	74900	53000	20
7/8	42700	74000	60400	42700	110900	90600	64000	22



## CARE AND PRECAUTIONS

• **Inspect Chain** regularly for elongation, excessive wear, bent links, damaged welds or spread hook openings. • **Clean Chain** regularly as dirt and grit can cause wear at link bearing points. When using Cam-Alloy chain slings where temperatures attain 600°F, consult Campbell Chain for reductions in Working Load Limits. • **Store Chains** in a clean dry area, preferably by hanging on walls or racks rather than placing chains on floors where they are subject to abuse.

## \*WARNING: DO NOT EXCEED WORKING LOAD LIMIT

• **DO NOT** bounce or jerk load when lowering or lifting. • **DO NOT** apply load to twisted, knotted or kinked chain. • **DO NOT** anneal alloy slings. Return sling to factory for proper treatment. • **DO NOT** lift from point of hook. • **DO NOT** drop load suddenly on chain or rest load on chain. • **DO NOT** expose chain to sharp edges of load; use pads. • **DO NOT** force or hammer hooks or chain into position. • **DO NOT** carry unbalanced loads.

**CAMPBELL**  
CHAIN & FITTINGS

**100%  
AMERICAN  
STRONG**  
FROM CHAIN TO HOOK

