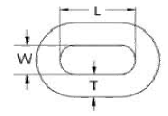


12628 E Highway 86 Neosho, MO 64850 Sales 1-800-523-2367 Ext "3" Fax 417-451-5651



Grade 100 Alloy Chain Specifications

Manufactured from special analysis alloy steel, Grade 100 chain has a comparatively high carbon content as well as containing various other alloying elements making it a rugged, versatile, high strength chain . This chain is quenched and tempered and then proof tested. Meets NACM, ASTM and OSHA specifications. Identified with "L10", "P10" or similar grade marking. Certified lifting assemblies available on special order. Gray armor protective finish applied. Available in drums, pails and cut to order.

APPROVED FOR OVERHEAD LIFTING.

	Working Load Limit (lbs)	Material Diameter	Inside Length	Inside Width	Weight per 100
Trade Size	(4:1)	"T" (inches)	"L" (inches)	"W" (inches)	ft (lbs)
7/32	2700	0.218	0.680	0.310	44
9/32	4300	0.275	0.880	0.410	77
3/8	8800	0.397	1.22	0.570	151
1/2	15000	0.520	1.56	0.750	266
5/8	22600	0.630	1.93	0.920	360
3/4	35300	0.787	2.390	1.070	580
	_		DO NOT EXCEED WORKING LOAD LIMIT		

Manufactured to specifications developed by the

National Association of Chain Manufacturers (NACM) and ASTM A973/A973. Grade 100. Contact our office to determine availability of chain meeting Federal Specification RR-C-271