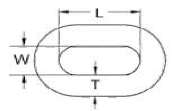


12628 E Highway 86 Neosho, MO 64850 Sales 1-800-523-2367 Ext "3" Fax 417-451-5651



Grade 43 High Test Chain Specifications

Designed for use in applications requiring higher strength to weight ratios than Grade 30 chain, Grade 43 High Test chain is used extensively in the trucking industry for binder chains, logging and tow chains. Identified with "L4" or similar grade marking. Self-colored (plain) finish. Also stocked in zinc plated and hot galvanized. Available in drums, pails and binder assemblies.

NOT FOR OVERHEAD LIFITING.

	Working Load	Matorial Diamotor	Incida Longth	lacido Width	Weight
	Limit (lbs)	Material Diameter	Inside Length	Inside Width	per 100 ft
Trade Size	(3:1)	"T" (inches)	"L" (inches)	"W" (inches)	(lbs)
1/4 reg link	2600	0.274	1.020	0.500	69
1/4 ISO SHORT link	2600	0.274	0.845	0.410	73
5/16 reg link	3900	0.330	1.150	0.490	100
5/16 ISO SHORT link	3900	0.330	1.030	0.510	103
3/8 reg link	5400	0.397	1.300	0.600	145
3/8 ISO SHORT link	5400	0.394	1.220	0.590	148
1/2 reg link	9200	0.520	1.560	0.810	234
1/2 ISO SHORT link	9200	0.510	1.590	0.760	257
5/8 reg link	13000	0.630	1.870	1.000	393
5/8 ISO SHORT link	13000	0.630	1.790	0.900	393
3/4 reg link	20,200	0.781	2.610	1.020	533
All items meet			DO NOT USE FOR OVERHEAD LIFTING.		
Fed Spec RR-C-271 Type 1, Class 2 latest revision			Do not exceed working load limit.		

Manufactured to specifications developed by the

National Association of Chain Manufacturers(NACM) and ASTM A413/A413M. Grade 43. Contact our office to determine availability of chain meeting Federal Specification RR-C-271