CARGO CONTROL

Grade 70 Domestic Transport Chain (NACM)

Transport chain is considered the chain of choice for load binding applications. It is also well suited for tie-downs, towing and logging operations. Its strength to weight ratio exceeds that of Proof Coil and High Test. Transport chain meets Department of Transportation regulations. Order unit is foot. **NOT FOR OVERHEAD LIFTING**

Full Drum

Stock #	Trade	e Size	Trade Size Wire Inside Link Dim.			Net	Working Load Limit		
Yellow Chromate	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Nominal)	Ft. Per Drum	Wt. (Lbs.)	Lbs.	Kgs.
5041253	1/4	7	0.274	1.235	0.496	800	508	3,150	1,429
5040353*	5/16	8	0.334	1.111	0.505	550	550	4,700	2,132
5041453	3/8	10	0.392	1.370	0.572	400	544	6,600	2,994
5041653	1/2	13	0.509	1.772	0.778	200	460	11,300	5,127
5040853	5/8	16	0.625	1.997	0.882	150	521	15,800	7,166

^{*}Made to Short Link specs

Half Drum

Stock #	Trade	Size	Wire	Inside Li (Incl			Net	Working Load Limit	
Yellow Chromate	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Nominal)	Ft. Per Drum	Wt. (Lbs.)	Lbs.	Kgs.
5041254	1/4	7	0.274	1.235	0.496	400	254	3,150	1,429
5040354*	5/16	8	0.334	1.111	0.505	275	275	4,700	2,132
5041454	3/8	10	0.392	1.370	0.572	200	272	6,600	2,994
5041654	1/2	13	0.509	1.772	0.778	100	230	11,300	5,127
5040854	5/8	16	0.625	1.997	0.882	75	261	15,800	7,166

^{*}Made to Short Link specs

4 & 5 Gallon Square Pail

Stock #	Stock # Trade Size	Wire	Inside Link Dim. (Inches)			Net		ig Load nit	
Yellow Chromate	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Nominal)	Ft. Per Pail	Wt. (Lbs.)	Lbs.	Kgs.
5340355*	5/16	8	0.334	1.111	0.505	60	62	4,700	2,132
5340455	3/8	10	0.392	1.370	0.572	40	56	6,600	2,994
5440255	1/4	7	0.274	1.235	0.496	150	96	3,150	1,429
5440355*	5/16	8	0.334	1.111	0.505	100	100	4,700	2,132
5440455	3/8	10	0.392	1.370	0.572	75	102	6,600	2,994

^{*}Made to Short Link specs

Box

Stock #	Trade	Size	Wire	Inside L (Inc	ink Dim. hes)		Net	Working Load Limit	
Yellow Chromate	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Nominal)	Ft. Per Box	Wt. (Lbs.)	Lbs.	Kgs.
5454255	1/4	7	0.274	1.235	0.496	225	148	3,150	1,429
5454355*	5/16	8	0.334	1.111	0.505	150	156	4,700	2,132
5454455	3/8	10	0.392	1.370	0.572	100	140	6,600	2,994

^{*}Made to Short Link specs



ATTIGITIES



All G70 domestic chain (5/16, 3/8, 1/2) is stamped with the Working Load Limit every 10 links as shown.



Find Transport chain accessories on page 53-54.



Grade 70 Import Transport Chain (Short Link)

Grade 70 was designed specifically to provide a light, yet strong chain for binding, tie-downs, towing and construction use. Made from a variety of medium carbon and alloy materials. Induction heat treated, the chain meets all requirements set by the Department of Transportation (DOT), CCMTA & CVSA for truck tie-down use. Manufactured to ASTM 80 short link specs or NACM long link specs for reduced weight. Order unit is foot. **NOT FOR OVERHEAD LIFTING**

Full Drum

Stock #	Trade	e Size	Wire	Inside Lin (Inche		Dim.		Working Load Limit	
Yellow Zinc	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Min.)	Ft. Per Drum	Net Wt. (Lbs.)	Lbs.	Kgs.
H0316-0420	1/4	7	0.281	0.980	0.410	800	570	3,150	1,429
H0316-0520	5/16	8	0.343	1.100	0.470	550	630	4,700	2,132
H0316-0620	3/8	10	0.406	1.190	0.550	400	615	6,600	2,994
H0316-0820	1/2	13	0.531	1.600	0.750	200	526	11,300	5,127
H0316-0920	5/8	16	0.630	2.020	0.850	150	563	15,800	7,166



Half Drum

Stock #	Trade	e Size	Wire	Inside Link Dim. (Inches)			Net	Workin Lir	g Load nit
Yellow Zinc	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Min.)	Ft. Per Drum	Wt. (Lbs.)	Lbs.	Kgs.
H0314-0420	1/4	7	0.281	0.980	0.410	400	285	3,150	1,429
H0314-0520	5/16	8	0.343	1.100	0.470	275	326	4,700	2,132
H0314-0620	3/8	10	0.406	1.190	0.550	200	308	6,600	2,994
H0314-0820	1/2	13	0.531	1.600	0.750	100	263	11,300	5,127

5 Gallon Round Pail

Stock #	Trade	e Size	Wire	Inside Lin (Inche			Net	Working Load Limit	
Yellow Zinc	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Min.)	Ft. Per Pail	Wt. (Lbs.)	Lbs.	Kgs.
H0310-0420	1/4	7	0.281	0.980	0.410	150	110	3,150	1,429
H0310-0520	5/16	8	0.343	1.100	0.470	100	118	4,700	2,132
H0310-0620	3/8	10	0.406	1.190	0.550	75	115	6,600	2,994



Stock #	Trade	e Size	Wire	Inside Link Dim. (Inches)			Net		ıg Load nit
Yellow Zinc	Inches	MM	Dia. (Inches)	Length (Nominal)	Width (Min.)	Ft. Per Drum	Wt. (Lbs.)	Lbs.	Kgs.
H0317-0420	1/4	7	0.281	1.240	0.380	800	540	3,150	1,429
H0317-0520	5/16	8	0.343	1.290	0.440	550	586	4,700	2,132
H0317-0620	3/8	10	0.406	1.380	0.550	400	584	6,600	2,994
H0317-0820	1/2	13	0.531	1.790	0.720	200	500	11,300	5,127

