



## Grade 70 Transport Chain

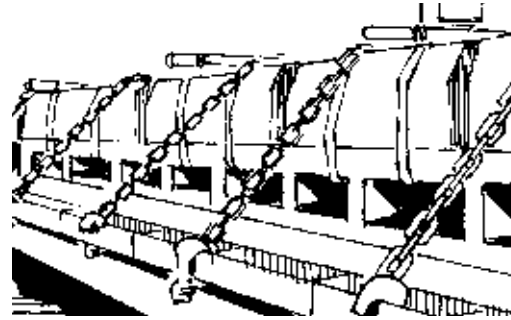
Grade 70 Transport Chain is extremely strong for its light weight and is used primarily for load binding in the transportation industry. However, it is also used extensively on farms, in lumbering, towing and construction. Grade 70's high strength to weight ratio is achieved by special heat treating. It resists wear because of its exceptional hardness properties.



Chain embossed "P7" or "P70" every link.

### Grade 70 Specifications

Trade Size Inches	Wire Diameter		Inside Dimensions		Working Load Limit	Wt. per 100 Ft. Lbs.	Ft/Drum	PIN # Yellow Dichromate Finish
	Inches	mm	Length Inches	Width Inches				
1/4	.274	7	1.23	.48	3,150	63	800	0807020001
5/16	.334	8	1.12	.48	4,700	100	550	1007020001
3/8	.392	10	1.37	.55	6,600	136	400	1207020001
1/2	.510	13	1.78	.75	11,300	263	200	1607020001



**MATERIAL** - Carbon Steel

**FINISH** - Yellow Dichromate

**ATTACHMENTS** - Chain can be supplied in assemblies with forged clevis grab hooks on each end and other attachments as required.

## Machine Chain

Machine Chain is a short link, welded chain for general use where compactness and extra flexibility are desired. It is available in both straight and twist link. It is generally used on tailgates, agricultural implements and industrial equipment.

**MATERIAL** - Low Carbon Steel

**FINISH** - Bright Zinc

**ATTACHMENTS** - Machine Chain can be supplied on assemblies with practically any standard chain attachments for which detailed prints should be furnished with the inquiry or order



Straight Link Machine Chain



Twist Link Machine Chain

### Machine Chain Specifications

Trade Size No.	Wire Diameter	Straight Link					Twist Link				
	Inches	Length Inches	Width Inches	Working Load Limit	Wt. per 100 Ft. Lbs.	PIN # Zinc Finish	Length Inches	Width Inches	Working Load Limit	Wt. per 100 Ft. Lbs.	PIN # Zinc Finish
3	.135	.59	.24	270	15	6010332					
2	.148	.63	.27	325	19	6010232	.58	.22	310	20	6010232
1/0	.177	.74	.32	465	27	6011032					
2/0	.192	.78	.35	545	32	6012032	.73	.29	520	34	6022032
4/0	.218	.95	.40	700	42	6014032					
5/0	.250	1.07	.45	925	53	6015032	1.00	.39	880	56	6025032



## Coil Chain

Coil Chain has longer links than Machine Chain. Uses include: animal tie chains, agricultural implement chains, platform barrier or guard chains, etc.



**Straight Link**

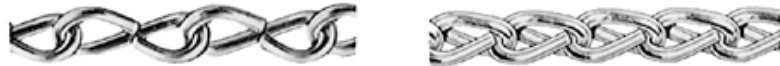
**MATERIAL** - Low Carbon Steel

**FINISH** - Bright, Bright Zinc, Brass Plated, and Yellow *Color Clad (Hot Galvanized on application)*

### Coil Chain Specifications

Trade Size No.	Wire Diameter	Length Inches	Width Inches	Working Load Limit	Wt. per 100 Ft. Lbs.	PIN # Zinc Finish
	Inches					
4	.12	1.11	.22	205	11	6040432
2	.148	1.18	.27	310	16	6040232
1/0	.177	1.25	.32	440	24	6041032
2/0	.192	1.31	.35	520	28	6042032
4/0	.218	1.39	.39	670	37	6044032
5/0	.250	1.52	.45	880	46	6045032

## Jack Chain



A light duty wire chain for such uses as suspending flower pots, scales, children's toys, and electrical light fixtures.

**FINISH** - Bright Zinc, Brass Color, & Black Polymer

### Jack Chain Specification

Trade Size No.	Single Jack			
	Wire Diameter Inches	Wt. per 100 Ft.	Steel Working Load Limit	PIN # Zinc Finish
16	.062	3	10	<a href="#">2607216012</a>
14	.080	5	16	<a href="#">2607214011</a>
12	.105	9	29	2607-21201
10	.135	14	43	<a href="#">2607210011</a>
8	.162	21	60	<a href="#">2607208051</a>

## Lock Link Chain



The strongest weldless chain... heavier and stronger than other weldless chain of a given wire diameter. Links all face in the same direction making it ideal for pipe suspensions and operating overhead doors and steam valves.

**MATERIAL** - Low Carbon Steel

**FINISH** - Bright Zinc and Hot Galvanized

### Lock Link Chain Specifications

Trade Size No.	Wire Diameter Inches	Inside Dimensions		Working Load Limit	Wt. per 100 Ft.	PIN # Bright Zinc 100 Ft./Ctn Trimmed
		Length Inches	Width Inches			
2	.091	1.090	.325	155	10	<a href="#">2503202011</a>
1/0	.120	1.290	.425	265	17	2503-21001
3/0	.148	1.580	.455	405	27	
4/0	.162	1.735	.510	485	29	2503-24001
5/0	.177	2.115	.565	580	34	2503-25001