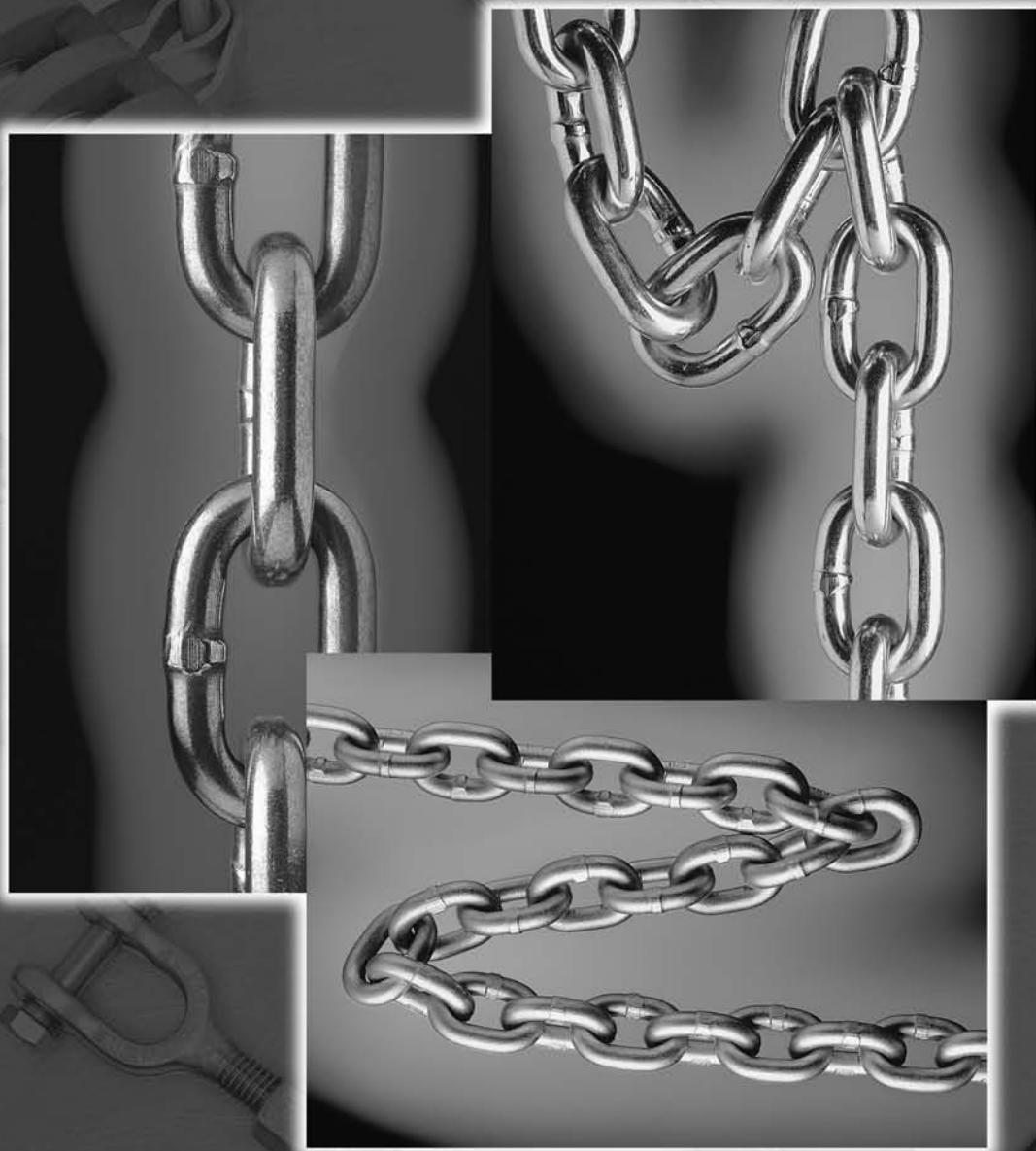


# Campbell®

CHAIN PRODUCTS



## Campbell® Chain

Founded in 1919, Campbell is the largest manufacturer of welded and weldless chain in the United States. Users of Campbell chain can select from a wide range of working load capacities including proof coil, high test, transport and alloy; finishes including self-colored, Blu-Krome®, galvanized and bright color polycoated; links that are short, long, twisted, locked, looped, even stamped from flat stock. Several chain types are even available in solid brass and bronze. Campbell chains and assemblies, including slings for overhead lifting, and binder chains, have earned for the manufacturer an outstanding reputation for quality.



The Campbell operation facilities in York, PA, and Cortland, NY, conform to Quality Standard ISO 9001.

Contents	Page No.	Contents	Page No.
Cable	36 - 37, 39, 41	Chain, tuna	14
Camtrol comparison system	3	Chain, twist	33
Chain, aluminum	17	Chain, utility	24
Chain, animal	41 - 42	Chain, well	29
Chain, ball	34 - 35	Chain, winch line	40
Chain, BBB	9	Cutters, chain and cable	43
Chain, binder	38 - 39	Leads, anchor	8
Chain, cam-alloy	16	Sizing chart	44 - 46
Chain, cathedral	33	Campbell chain numerical index	47 - 48
Chain, clock	34		
Chain, coil	20 - 23, 44 - 45		
Chain, construction	38		
Chain, decorator	32 - 33		
Chain, dock fender	15		
Chain, fishing	15		
Chain, high test	10-11		
Chain, hobby/craft	32 - 34		
Chain, jack	29 - 30, 46		
Chain, log	39		
Chain, loop	25, 27 - 28, 45		
Chain, machine	18 - 20, 44		
Chain, marine	8, 12		
Chain, marine alloy	12		
Chain, mooring	9		
Chain, oval link	35		
Chain, passing link	23 - 24, 46		
Chain, plastic	35 - 36		
Chain, plumber's	26		
Chain, porch swing	43		
Chain, proof coil	6 - 8		
Chain, sash	30 - 31, 46		
Chain, stainless steel	17		
Chain, sweep	11		
Chain, studio	22		
Chain, tow	40		
Chain, transport	13 - 14		

# Camtrol System

Campbell's CAMTROL SYSTEM makes chain products easier to identify and understand. That's because all are based on engineering formulas computed according to ISO (International Organization for Standardization), NACM (National Association of Chain Manufacturers) and ASTM (American Society for Testing and Materials). Use the CAMTROL SYSTEM to make wise chain purchasing decisions. Use it to compare the various categories of chain, to choose the right chain for the job according to the price per thousand pounds of working load instead of buying on a price per foot.

Consult your Campbell Chain distributor for current prices. Then refer to the chart below and divide the price per foot by the working load limit (in thousands of pounds) shown in the table.

By using this comparison system you will discover that you can buy a smaller, easier to handle chain, and at less cost based on its working load limit.

## Variations in finish or heat treatment

The mechanical properties shown on the Camtrol Chart apply only to the various chains in their standard finish and heat treated condition. Finishes such as galvanizing or electroplating may reduce strengths. The manufacturer's revised recommendations should be solicited when such treatments are desirable for specific applications.

## Hallmarking (Identification)

All System 4, 7, 8, and 10 chains and all System 3 chains 5/16" (8 mm) and larger are marked with the grade identifier approximately every 12" or less. Please refer to the chain type of interest in this catalog for the specific hallmarks.

Grade	Camtrol System Number	Trade Size		Diameter		Inside Length		Inside Width		Weight Per 100 Feet		Working Load Limit	
		in.	mm	in.	mm	in.	mm	in.	mm	lb	kg	lb	kg
30	3	1/8	4	.156	4.0	.89	22.61	.29	7.33	22	10	400	180
30	3	3/16	5.5	.205	5.5	.95	24.13	.34	8.63	35	16	800	365
30	3	1/4	7	.260	7.0	1.20	30.50	.45	11.40	56	25	1,300	580
30	3	5/16	8	.312	8.0	1.27	32.27	.47	11.93	83	38	1,900	860
30	3	3/8	10	.369	10.0	1.36	34.46	.57	14.47	125	57	2,650	1,200
30	3	1/2	13	.480	13.0	1.70	43.18	.75	19.00	237	108	4,500	2,030
30	3	5/8	16	.656	16.7	2.10	53.34	.87	22.09	390	177	6,900	3,130
30	3	3/4	20	.781	19.8	2.70	68.58	1.02	26.00	535	243	10,600	4,810
30	3	7/8	22	.906	23.0	2.34	59.44	1.37	34.80	770	349	12,800	5,810
43	4	1/4	7	.276	7.0	1.20	30.50	.45	11.40	63	28	2,600	1,180
43	4	5/16	8	.330	8.4	1.27	32.27	.47	11.94	102	46	3,900	1,770
43	4	3/8	10	.394	10.0	1.15	29.21	.58	14.73	160	73	5,400	2,450
43	4	7/16	11.9	.468	11.9	1.29	32.77	.67	17.02	216	98	7,200	3,270
43	4	1/2	13	.531	13.0	1.70	43.18	.75	19.00	260	118	9,200	4,170
43	4	5/8	16	.656	16.7	1.94	49.27	.93	23.62	356	161	13,000	5,910
43	4	3/4	20	.781	23.0	2.21	56.13	1.10	27.94	535	243	20,200	9,180
70	7	1/4	7	.312	7.9	.94	23.88	.46	11.68	91	41	3,150	1,430
70	7	5/16	8.7	.343	8.7	1.01	25.65	.48	11.68	111	50	4,700	2,130
70	7	3/8	10	.406	10	1.36	34.46	.57	14.47	150	68	6,600	2,990
70	7	7/16	11.9	.468	11.9	1.29	32.77	.67	17.02	212	96	8,750	3,970
70	7	1/2	13	.531	13.0	1.70	43.18	.75	19.00	260	118	11,300	5,130
70	7	5/8	16	.630	16.0	1.93	49.02	.87	22.10	375	170	15,800	7,170
80	8	7/32	5.5	.218	5.5	.69	17.53	.30	7.62	43	20	2,100	970
80	8	5/16	8	.315	8.0	.94	23.88	.46	11.68	92	42	4,500	2,000
80	8	1	26	1.000	25.4	2.80	71.12	1.40	35.56	965	438	47,700	21,600
80	8	1 1/4	32	1.250	31.8	3.50	88.90	1.75	44.45	1525	692	72,300	32,800
63	6	1 1/2	38	1.500	38.1	4.49	114.04	1.94	49.27	2140	971	80,000	36,400
100	10	9/32	7	.285	7.2	.86	21.80	.41	11.40	74	34	4,300	1,950
100	10	3/8	10	.402	10.2	1.22	31.00	.55	14.00	148	67	8,800	3,990
100	10	1/2	13	.522	13.2	1.54	39.90	.45	19.10	250	113	15,000	6,800
100	10	5/8	16	.643	16.3	1.93	49.00	.87	22.10	379	172	22,600	10,250
100	10	3/4	20	.802	20.4	2.42	61.50	1.09	27.70	598	271	35,300	16,000
100	10	7/8	22	.882	22.4	2.70	68.52	1.28	32.48	775	351	42,700	19,400

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Important Chain Terms

### WORKING LOAD LIMIT

The "working load limit" (rated capacity) is the maximum combined static and dynamic load in pounds or kilograms that should never be applied to the product in service, even when the product is new, and when the load is uniformly applied in direct tension to the product.

### PROOF TEST

The "proof test" is a quality control test applied to chain for the purpose of verifying weld and material quality. It is the minimum force in pounds or newtons that the chain has withstood in direct tension as part of the manufacturing process. Proof testing assures that the chain is more than capable of performing at its rated working load limit. Proof test loads are a manufacturing integrity test and shall not be used as criteria for service or design purposes. All Campbell proof tested chain and components are proof tested in accordance with the applicable ASTM, NACM and AISI/ASME requirements.

## Warnings, Cautions, Inspection and Proper Use of Chain

Campbell chain products and components are designed and built for rugged lasting service. As with any quality product certain precautions and standards of treatment should be observed. Proper care will extend the useful life of the product.

### INSTRUCTIONS REGARDING COMPONENTS AND FITTINGS

Components, such as hooks or shackles, should have at least the same working load limit (rated capacity) as the chain with which they are used. If not, the assembly shall be rated to the capacity of the weakest component. Campbell offers a full line of components engineered specifically to be compatible with our chain products.

### WARNINGS AND CAUTIONS

- The use of chain is subject to certain hazards that cannot be met by mechanical or manufacturing means, but only by the exercise of intelligence, care, and common sense
- **Do not exceed the working load limit of the chain or any component**
- Chemically active environments may adversely affect chain and components. Do not use in highly acidic or caustic environments. Campbell should be contacted if the chain will be exposed to chemically active environments during use
- High and low temperatures will affect chain and components. Campbell should be contacted if temperatures below -20°F (-29°C) or above 400°F (200°C) will be experienced
- Chains used in certain applications are subject to governmental regulations. Please follow all Federal, State and/or Local Department of Transportation, OSHA, or other applicable standards and regulations when using Campbell products
- Never field weld or repair chain
- See other specific information under "Inspection and Proper Use" sections

### INSPECTION

Regular inspections should be conducted on chain to detect damage or deterioration from use. The chain should be inspected for any of the below conditions. If present, the chain should immediately be removed from service.

- Cracks in the chain or any component
- Excessive nicks or gouges
- Excessive wear. Chain should be removed from service if the thickness at any point on the link is below the value shown in the Chain Minimum Allowable Thickness chart. All other components should be removed from service if any dimension is worn by more than 10% from the original dimension
- Stretched, bent, twisted, or distorted chain links or components
- Excessive corrosion
- Evidence of heat damage
- Evidence of field welding or weld splatter
- Any other condition which questions the integrity of the chain

### PROPER USE

To protect the users and to prevent damage to the chain, the following safe practices should be followed:

- Select a chain suitable for the application and environment

- The hooks or other components should be of a size to fit the intended connections
- Avoid shock loading
- Pad all sharp edges or corners in contact with the chain
- Rig so that the load is properly seated in the hooks or other components. Avoid tip loading of hooks and side loading of chain and components
- Avoid twisting or kinking the chain
- Never knot chain

Purchasers please note that all "Warnings and Cautions" apply to chain as well as all components and fittings. Purchasers are responsible for conveying the "Warnings and Cautions," including the "Inspection" and "Proper Use" section information to the end user.

Campbell denies any liability for damage that results from use in excess of the working load limit or any abuse or misuse of the product.

Any questions concerning the use of Campbell products may be directed to your CooperTools Sales representative or CooperTools Customer Service representative.

### OTHER PRODUCTS

Campbell produces a number of products for specialty applications. Please contact your Cooper Sales representative, or Customer Service representative, if you have special requirements.

Not all products produced by Campbell appear in this catalog. Campbell can produce engineered chain to meet customer design specifications, and also produces a variety of chain assemblies. Minimum order quantities may apply to special order products.

**NOTICE:** The product specifications and dimensions are as accurate as possible at the time of printing. However, because we are continually improving the quality and design of our products, they can change without notice.

The dimensions and weights are approximate nominal values, and some variation will occur. If specific dimensional requirements are necessary for the application, please contact your CooperTools Sales representative, or Customer Service representative.

# Care and Maintenance of Chain

Minimum Allowable Thickness Chart

Trade Size		Chain Type or Grade	Nominal Material Diameter		Min. Allowable Thickness on Link	
in.	mm		in.	mm	in.	mm
4	3.0	Machine, Coil	0.120	3.0	0.104	2.64
3	3.4	Machine, Coil	0.135	3.4	0.117	2.97
2	3.8	Machine, Coil	0.148	3.8	0.128	3.25
1	4.1	Machine, Coil	0.162	4.1	0.140	3.56
1/0	4.5	Machine, Coil	0.177	4.5	0.153	3.89
2/0	4.9	Machine, Coil, Passing Link	0.192	4.9	0.166	4.22
3/0	5.3	Machine, Coil	0.207	5.3	0.179	4.55
4/0	5.5	Machine, Coil, Passing Link	0.218	5.5	0.189	4.80
5/0	6.4	Machine, Coil	0.250	6.4	0.217	5.50
1/8	4.0	Grade 30	0.156	4.0	0.135	3.43
3/16	5.5	Grade 30, 80, 100	0.217	5.5	0.189	4.80
1/4-9/32	7.0	Grade 30, 43, 70, 80, 100 (Grade 43 = 0.281)	0.276	7.0	0.239	6.07
5/16	8.4	Grade 30	0.331	8.4	0.286	7.28
5/16	8.7	Grade 43, 70	0.343	8.7	0.297	7.54
5/16	8.0	Grade 80, 100	0.312	8.0	0.273	6.93
3/8	10.0	Grade 30, 80, 100	0.394	10.0	0.342	8.69
3/8	10.3	Grade 43, 70	0.406	10.3	0.351	8.93
7/16	11.9	Grade 30, 43, 70	0.468	11.9	0.405	10.30
1/2	13.0	Grade 30, 80, 100	0.512	13.0	0.443	11.26
1/2	13.5	Grade 43, 70	0.531	13.5	0.460	11.68
5/8	16.0	Grade 30, 43, 70	0.630	16.0	0.546	13.87
3/4	20.0	Grade 80, 100	0.787	20.0	0.687	17.45
7/8	20.0	Grade 30, 43, 80, 100	0.866	22.0	0.750	19.05
1	26.0	Grade 30, 80	1.020	26.0	0.887	22.53
1-1/4	32.0	Grade 80	1.260	32.0	1.091	27.71
1-1/2	38.0	Grade 63	1.500	38.0	1.300	32.99

**Warning:** Remove chain from service if the thickness is less than the minimum shown, at any location on the link

## Finish Abbreviations

- (S.C.) stands for Self Colored. A finish without any cleaning operations to remove oil or dirt or surface oxidation from the welding process
- (BRT) stands for Bright. A finish where the surface is cleaned by shot peening or tumbling to produce a clean bright surface
- (Z.P.) stands for Zinc Plated, Campbell's method of zinc electroplating. The zinc electroplating is an attractive finish that also serves to prevent the onset of rust on the chain.
- (Y.C.) stands for Yellow Chromate, a name for Campbell's method of zinc electroplating with a yellow chromate finish. The zinc electroplating is an attractive finish that also serves to prevent the onset of rust on the chain. The chromate finish serves to protect the zinc electroplate
- (GALV) stands for Hot-dip Galvanized. Hot-dip galvanizing is a process where the chain is immersed in molten zinc. This produces both a chemical reaction between the steel and the zinc,

as well as an outside layer of zinc on the chain. The end result is an adherent coating of zinc that is much thicker than that produced by zinc electroplating. Corrosion resistance is proportional to zinc thickness, and therefore galvanized products offer superior corrosion resistance to electroplated products.

**Note:** Due to the temperature of the molten zinc, the strengths of hot-dip galvanized products are often reduced by 15%

- (M-GALV) stands for Mechanically Galvanized. Mechanical galvanizing is a process where zinc powder is mechanically applied to the outside of the chain. Because this is a mechanical process and not a molten process, the coating is very uniform
- (Polycoated) is a finish where the chain is coated with a colored plastic powder which is then fused onto each link

### ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# System 3, Proof Coil Chain (Grade 30)



Drums



Half Drums



Round Pails



Square Pails



Reels

- Uses: Excellent general-purpose chain of standard commercial quality
- Frequently used for fabricating tow chains, binding or tie down chains and logging chains
- Standard Material: Low carbon steel
- Standard Finish: Self Colored (S.C.) or Galvanized (GALV); also available Zinc Plated (Z.P.) 3/16" through 1/2"; and polycoated
- Hallmarking: "C3" or "M3" on 5/16" (8mm) and larger
- Proof tested
- Packaging: Drums and half drums (order unit is "feet"), pails and refill reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Drums, System 3, Proof Coil Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)																		
Trade Size	Mat. Dia.	Inside Dimensions						Self Colored		Zinc Plated		Galvanized		Working Load Limit		Length/ft. per drum	Lb/100'	Links/ft.
		Length	Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg						
in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	No.	020418	No.	020418	No.	020418						
1/8	4 .16	4 .89	23 .29	7	0120202	056932	--	--	0120232	056949	400	180	1000	19	13.5			
3/16	6 .21	6 .95	24 .34	9	0120302	056970	0120322	057007	0120332	057045	800	365	1000	35	12.6			
1/4	7 .26	7 1.20	30 .45	11	0120402	057076	0120422	057106	0120432	057144	1300	580	800	56	10.0			
5/16	8 .31	8 1.27	32 .47	12	0120502	057205	0120522	057243	0120532	057281	1900	860	550	83	9.4			
3/8	10 .37	10 1.36	35 .57	14	0120602	057335	0120622	057373	0120632	057410	2650	1200	400	125	8.8			
7/16	12 .47	12 1.37	35 .75	19	--	--	--	--	0120732	057489	3700	1680	300	210	8.8			
1/2	13 .48	13 1.70	43 .75	19	0120802	057502	0120822	057526	0120832	057557	4500	2030	200	238	7.1			
5/8	16 .66	17 2.10	53 .87	22	0121002	057595	--	--	0121032	057618	6900	3130	150	390	5.7			
3/4	20 .78	20 2.70	69 1.02	26	0121202	057632	--	--	0121232	057656	10,600	4800	100	536	4.4			

## Half Drums, System 3, Proof Coil Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)																		
Trade Size	Mat. Dia.	Inside Dimensions						Self Colored		Zinc Plated		Galvanized		Working Load Limit		Ft. per Half drum	Lb/100'	Links/ft.
		Length	Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg						
in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	in. mm	No.	020418	No.	020418	No.	020418						
3/16	6 .21	6 .95	24 .34	9	0120300	056956	--	--	0120330	057021	800	365	500	35	12.6			
1/4	7 .26	7 1.20	30 .45	11	0120400	057052	--	--	0120430	057120	1300	580	400	56	10.0			
5/16	8 .31	8 1.27	32 .47	12	0120500	057182	--	--	0120530	057267	1900	860	275	83	9.4			
3/8	10 .37	10 1.36	35 .57	14	0120600	057311	--	--	0120630	057397	2650	1200	200	125	8.8			

**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Round Pails, System 3, Proof Coil Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)																		
Trade Size	Mat. Dia.		Inside Dimensions				Self Colored		Zinc Plated		Galvanized		Working					
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Load Limit lb	Ft. per pail ‡				
3/16	6	.21	6	.95	24	.34	9	--	--	<b>0140323</b>	057991	<b>0140333</b>	058004	800	365	250	88	12.6
1/4	7	.26	7	1.20	30	.45	11	--	--	<b>0140423</b>	058028	<b>0140433</b>	058035	1300	580	141	79	10.0
5/16	8	.31	8	1.27	32	.47	12	--	--	<b>0140523</b>	058059	<b>0140533</b>	058066	1900	860	92	76	9.4
3/8	10	.37	10	1.36	35	.57	14	--	--	<b>0140623</b>	058080	<b>0140633</b>	058097	2650	1200	63	79	8.8
1/2	13	.48	13	1.70	43	.75	19	--	--	<b>0140823</b>	058103	--	--	4500	2030	40	95	7.1

‡ Approximate.

## Square Pails, System 3, Proof Coil Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)																
Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Galvanized		Working		Feet/ ‡	Lb/ pail	Links/ ft.	
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Load Limit lb	kg				
1/8	4	.16	4	.89	23	.29	7	<b>0143226</b>	190360	--	--	400	180	200	38	13.5
1/8	4	.16	4	.89	23	.29	7	--	--	<b>0143236</b>	189326	400	180	325	62	13.5
3/16	6	.21	6	.95	24	.34	9	<b>0143326</b>	183058	<b>0143336</b>	183065	800	365	150	53	12.6
1/4	7	.26	7	1.20	30	.45	11	<b>0143426</b>	183072	<b>0143436</b>	183089	1300	580	100	56	10.0
5/16	8	.31	8	1.27	32	.47	12	<b>0143526</b>	183096	<b>0143536</b>	183102	1900	860	75	62	9.4
3/8	10	.37	10	1.36	35	.57	14	<b>0143626</b>	183119	<b>0143636</b>	183126	2650	1200	45	56	8.8

‡ Approximate.

## Square Pails, System 3, Proof Coil Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)														
Trade Size	Mat. Dia.		Inside Dimensions				Polycoated **		Working		Feet/ ‡	Lb/ pail	Links/ ft.	
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Load Limit lb	kg				
5/16	8	.31	8	1.27	32	.47	12	<b>HV0142526</b>	187940	1900	860	75	62	9.4

\*\* Hi-visibility orange polycoated.

‡ Approximate.

**ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Square Pails, Anchor lead, System 3, Proof Coil Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)														
Trade Size		Mat. Dia.		Inside Dimensions				Galvanized & PolyCoated **		Working Load Limit		Feet/ ‡ pail	Lb/ pail	Links/ ft.
in.	mm	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg			
5/16	8	.31	8	1.27	32	.47	12	0200356	183881	1900	860	75	62	9.4

\*\* White polycoated. ‡ Approximate.

# Reels, System 3, Proof Coil Chain (Order Unit is "Each Reel")

Nominal Dimensions (in. and mm)																
Trade Size		Mat. Dia.		Inside Dimensions				Zinc Plated		Polycoated Yellow		Working Load Limit		Feet/ Reel	Lb/ Reel	Reel Width in.
in.	mm	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg			
3/16	6	.21	6	.95	24	.34	9	0725027	064982	PD0725027	184642	800	365	100	35	10.75
1/4	7	.26	7	1.20	30	.45	11	0722127	183270	--	--	1300	580	65	36	10.75
1/4	7	.26	7	1.20	30	.45	11	--	--	PD0722127	183393	1300	580	60	36	10.75
5/16	8	.31	8	1.27	32	.47	12	0722227	183287	--	--	1900	860	60	50	10.75
3/8	10	.37	10	1.36	35	.57	14	0722327	183294	--	--	2650	1200	35	44	10.75

# Drums, Marine, Proof Coil Chain (Order Unit is "Feet")



Drums



- An excellent low-carbon steel chain made with a shorter link length than standard proof coil
- Packaging: Drums (order unit is "feet")
- Standard finish: Hot Dipped Galvanized (GALV)
- Proof tested

Nominal Dimensions (in. and mm)														
Trade Size		Mat. Dia.		Inside Dimensions				Cat. No.	UPC No. 020418	Working Load Limit		Feet/ drum	Lb/ 100'	Links/ foot
in.	mm	in.	mm	in.	mm	in.	mm			lb	kg			
<b>Hot Dipped Galvanized</b>														
1/4	7	.28	7	1.00	25	.50	13	0128132	170645	1300	590	800	73	12
5/16	8	.34	9	1.10	28	.50	13	0128232	170652	1900	862	550	102	11
3/8	10	.41	10	1.23	31	.62	16	0128332	170669	2650	1202	400	160	9.7
1/2	13	.53	13	1.50	38	.81	21	0128432	170676	4500	2041	200	277	7.8
<b>Self-colored</b>														
1/4	7	.28	7	1.00	25	.50	13	0128102	182969	1300	590	800	73	12
5/16	8	.34	9	1.10	28	.50	13	0128202	182976	1900	862	550	102	11
3/8	10	.41	10	1.23	31	.62	16	0128302	182983	2650	1202	400	160	9.7

These items are made to order.

**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.



## Drums, Mooring Chain (Order Unit is "Feet")

- An excellent low-carbon steel chain with a long link design for mooring applications
- The longer link allows the use of a shackle anywhere in the length of chain, not just at end links
- Greater Working Load Limit than Proof Coil
- Standard finish: Hot Dipped Galvanized (GALV)
- Packaging: Drums (order unit is "feet")
- Proof tested



Drums



Chain

Nominal Dimensions (in. and mm)								Hot Dipped Galvanized		Working Load Limit		Feet/drum	Lb/100'	Links/foot
Trade Size	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	lb	kg				
in.	mm	in.	mm	in.	mm	in.	mm	No.						
3/8	10	.39	10	1.58	40	.59	15	0129332	152108	3700	1678	400	134	--
1/2	13	.51	13	2.05	52	.83	21	0129432	152092	6000	2721	200	230	--
5/8	16	.63	16	2.52	64	.94	24	0129532	152078	9000	4082	150	340	--
3/4	20	.79	20	3.00	76	1.16	29	0129632	152085	13500	6123	100	510	--

## Drums, BBB Chain (Order Unit is "Feet")

- Made especially for windlass or pocket wheel applications, low carbon steel
- Packaged in drums, Order unit is "feet"
- Standard finish: Self-colored (S.C.)
- Proof tested



Nominal Dimensions (in. and mm)								Cat. No.	UPC No. 020418	Working Load Limit		Feet/drum	Lb/100'	Links/foot
Trade Size	Mat. Dia.		Inside Dimensions Length		Width		lb			kg				
in.	mm	in.	mm	in.	mm	in.	mm							
<b>Self-colored</b>														
9/16	14	.59	15	1.58	40	.78	20	0150902	058493	5875	2665	200	350	7

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# System 4, High Test Chain (Grade 43)



Drums



Round Pails



Square Pails

- Uses: Designed for use in load binding, towing, logging and other applications requiring high strength
- Standard Material: Carbon steel
- Standard Finish: Bright (BRT) and Galvanized(GALV); Zinc Plated (Z.P.) available in drums, pails and reels
- Hallmarking: "C4" or "M4"

- Proof tested
- Packaging: Drums (order unit is "feet"), pails and refill reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Drums, System 4, High Test Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)																		
Trade Size	Mat. Dia.		Inside Dimensions				Bright		Zinc Plated		Galvanized		Working Load Limit		Feet/ Drum	Lb/ 100 ft.	Links/ ft.	
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg				
1/4	7	.28	7	1.20	30	.45	11	0180412	058769	0180422	058790	0180432	058820	2600	1180	800	63	10.0
5/16	8	.33	8	1.27	32	.47	12	0180512	058851	0180522	058882	0180532	058912	3900	1770	550	95	9.4
3/8	10	.39	10	1.15	29	.58	15	0180612	058943	--	--	0180632	059018	5400	2450	400	155	10.4
1/2	13	.53	13	1.70	43	.75	19	0180812	059094	--	--	0180832	059155	9200	4170	200	260	7.1
5/8	16	.66	17	1.94	49	.93	24	0181012	059186	--	--	0181032	059216	13,000	5910	150	356	6.2
3/4	20	.78	20	2.21	56	1.10	28	0181212	059254	--	--	--	--	20,200	9180	100	581	5.4

## Round, Pails, System 4, High Test Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)																
Trade Size	Mat. Dia.		Inside Dimensions				Bright		Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.	
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg				
1/4	7	.28	7	1.20	30	.45	11	0181413	059278	0181423	059285	2600	1180	150	98	10.0
5/16	8	.33	8	1.27	32	.47	12	0181513	059292	0181523	059308	3900	1770	100	95	9.4
3/8	10	.39	10	1.15	29	.58	15	0181613	059315	0181623	059322	5400	2450	75	116	10.4

‡ Approximate.

### ⚠ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal sería:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

## Square, Pails, System 4, High Test Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)								Bright		Galvanized		Working Load Limit		Feet/ ‡	Lb/ Pail	Links/ ft.
Trade Size	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg				
in.	mm	in.	mm	in.	mm	in.	mm	No.		No.						
1/4	7	.28	7	1.20	30	.45	11	<b>0184416</b>	183133	<b>0184436</b>	185861	2600	1180	100	66	10.0
5/16	8	.33	8	1.27	32	.47	12	<b>0184516</b>	183140	<b>0184536</b>	185878	3900	1770	60	57	9.4
3/8	10	.39	10	1.15	29	.58	15	<b>0184616</b>	183157	<b>0184636</b>	185885	5400	2450	40	63	10.4

‡ Approximate.

## Square, Pails, System 4, High Test Chain (Order Unit is "Each Pail")

Nominal Dimensions (in. and mm)								Polycoated Hi-Visibility Orange		Working Load Limit		Feet/ ‡	Lb/ Pail	Links/ ft.
Trade Size	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	lb	kg				
in.	mm	in.	mm	in.	mm	in.	mm	No.						
5/16	8	.33	8	1.27	32	.47	12	<b>HV0184526</b>	187698	3900	1770	60	57	9.4

‡ Approximate.

## Drums, Sweep Chain (Order Unit is "Feet")

- Produced specifically for scallop and oyster dredging
- Thru hardened for wear resistance
- Packaged in drums, Order unit is "feet"
- Proof tested



Drums



Nominal Dimensions (in. and mm)								Bright		Working Load Limit		Feet/ drum	Lb/ 100'	Links/ foot
Trade Size	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	lb	kg				
in.	mm	in.	mm	in.	mm	in.	mm	No.						
5/8	16	.66	16	1.94	49	.93	24	<b>0181092</b>	179921	15800	7170	150	409	6.19

### ⚠ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

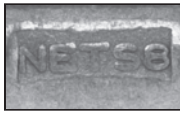
To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Drums, Marine Alloy Trawl Chain (Order Unit is "Feet")



Midlink



Long Link



Drums

- Made of high strength, heat treated alloy steel
- Designed for use with the larger nets in the trawling industry
- Grade 80 strengths
- Proof tested
- Special heat treatment for the trawling industry
- Packaged in drums, Order unit is "feet"

Trade Size	Nominal Dimensions (in. and mm)						Bright Cat. No.	UPC No. 020418	Working Load Limit		Feet/drum	Lb/100'	Links/foot
	Inside Dimensions		Length		Width				lb	kg			
	in.	mm	in.	mm	in.	mm							
1/2	13	Long link	3.15	80	.97	24	0407512	190452	12000	5443	300	190	--
5/8	16	Long link	3.71	94	1.00	25	0407612	190469	18100	8210	150	315	--
3/4	19	Long link	3.99	101	1.29	33	0407712	190476	28300	12837	100	480	--
7/8	22	Midlink	4.00	102	1.15	29	0406812	190445	34200	15513	80	650	--

These items are made to order.

**⚠️ ADVERTENCIA**

- Para prevenir la posibilidad de una lesión personal seria:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

# System 7, Transport Chain (Grade 70)

Chain



Drums



Half Drums



Round Pails



SquarePails



- Uses: For use in load binding, towing and logging
- Can be used in accordance with Department of Transportation regulations
- Standard Material: Heat treated carbon steel
- Standard Finish: Zinc electroplate with yellow chromate conversion coating
- Hallmarking: "C7" or "M7"
- Proof tested
- Packaging: Drums and half drums (order unit is "feet"), pails (order unit is "each")
- **Do not use for overhead lifting**

## Drums, System 7, Transport Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)								Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Drum	Lb/ 100 ft.	Links/ ft.
	Mat. Dia.		Inside Dimensions				Length	Width			lb	kg			
	in.	mm	in.	mm	in.	mm									
1/4	7	.31	8	.94	24	.46	12	0510412	063763	3150	1430	800	94	12.8	
5/16	8	.34	9	1.01	26	.48	12	0510512	063800	4700	2130	550	111	11.9	
3/8	10	.41	10	1.36	35	.57	14	0510612	063848	6600	2990	400	150	8.8	
7/16	12	.47	12	1.29	33	.67	17	0510712	063886	8750	3970	300	212	9.3	
1/2	13	.53	13	1.70	43	.75	19	0510812	063916	11,300	5130	200	260	7.1	

## Half Drums, System 7, Transport Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)								Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Half Drum	Lb/ 100 ft.	Links/ ft.
	Mat. Dia.		Inside Dimensions				Length	Width			lb	kg			
	in.	mm	in.	mm	in.	mm									
1/4	7	.31	8	.94	24	.46	12	0510410	063749	3150	1430	400	94	12.8	
5/16	8	.34	9	1.01	26	.48	12	0510510	063787	4700	2130	275	111	11.9	
3/8	10	.41	10	1.36	35	.57	14	0510610	063824	6600	2990	200	150	8.8	
1/2	13	.53	13	1.70	43	.75	19	0510810	063893	11300	5130	100	260	7.1	

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Round Pails, System 7, Transport Chain (Order Unit is "Each Pail")

Trade Size	Mat. Dia.		Inside Dimensions				Cat. No.	UPC No. 020418	Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.	
	in.	mm	in.	mm	Length	Width			in.	mm				lb
1/4	7	.31	8	.94	24	.46	12	<b>0510413</b>	063770	3150	1430	150	139	12.8
5/16	8	.34	9	1.01	26	.48	12	<b>0510513</b>	063817	4700	2130	100	114	11.9
3/8	10	.41	10	1.36	35	.57	14	<b>0510613</b>	063855	6600	2990	75	113	8.8

‡ Approximate.

## Square Pails, System 7, Transport Chain (Order Unit is "Each Pail")

Trade Size	Mat. Dia.		Inside Dimensions				Cat. No.	UPC No. 020418	Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.	
	in.	mm	in.	mm	Length	Width			in.	mm				lb
1/4	7	.31	8	.94	24	.46	12	<b>0510426</b>	183867	3150	1430	65	64	12.8
5/16	8	.34	9	1.01	26	.48	12	<b>0510526</b>	183874	4700	2130	50	60	11.9
3/8	10	.41	10	1.36	35	.57	14	<b>0510626</b>	186639	6600	2990	45	68	8.8

‡ Approximate.

## Drums, Tuna Net Chain (Order Unit is "Feet")



Drums

- Made of high strength, heat treated steel
- Designed for sinker lines and bridles in purse seining
- Hot dipped Galvanized (GALV)
- Proof tested
- Packaged in drums, Order unit is "feet"

Trade Size	Mat. Dia.		Inside Dimensions				Hot Dipped Galvanized		Working Load Limit		Feet/ drum	Lb/ 100'	Links/ foot	
	in.	mm	in.	mm	Length	Width	in.	mm	lb	kg				
3/8	10	.39	10	1.36	34	.57	14	<b>0514632</b>	175480	5600	2550	400	155	9.75
7/16	12	.47	12	1.37	35	.75	19	<b>0514732</b>	064241	7500	3410	300	217	8.75
1/2	13	.50	13	1.70	43	.75	19	<b>0514832</b>	064272	9600	4360	200	238	7.75
5/8	16	.63	16	1.93	49	.87	22	<b>0514932</b>	177507	13500	6140	150	375	6.25

### ⚠ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

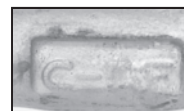
### ⚠ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Drums, Dock Fender Chain (Order Unit is "Feet")

- High tensile chain holds thick rubber fenders to dock sides
- Galvanized
- Packaged in drums, Order unit is "feet"



Drums

Chain

Nominal Dimensions (in. and mm)								Hot Dipped Galvanized		Working		Feet/ drum	Lb/ 100	Links/ foot
Nominal Size		Mat. Dia.		Inside Dimensions				Cat. No.	UPC No. 020418	Load Limit				
in.	mm	in.	mm	in.	mm	in.	mm			lb	kg			
5/8	16	.66	16	3.75	95	.90	23	0516531	181887	12500	5860	--	320	--
3/4	19	.78	20	3.75	95	1.13	29	0516631	181894	22300	10100	--	446	--
1	25	1.00	26	4.13	105	1.38	35	0516831	181917	40000	18200	--	614	--

These items are made to order.

# Beacon Fishing Chain



Drums



- Uses: Designed to accommodate all types of chain needs in the trawling and marine industry
- Standard Material: Heat treated carbon steel
- Standard Finish: Bright (BRT)
- Hallmarking: "CB" and a Lighthouse Beacon
- Proof tested
- Packaging: Drums (order unit is "feet")
- **Do not use for overhead lifting**

Nominal Dimensions (in. and mm)								Drum		Working		Feet/ Drum	Lb/ 100 ft.	Links/ ft.
Trade Size		Mat. Dia.		Inside Dimensions				Cat. No.	UPC No. 020418	Load Limit				
in.	mm	in.	mm	in.	mm	in.	mm			lb	kg			
3/8	10	.39	10	1.58	40	.59	15	0520612	064302	6600	2990	200	134	7.6
1/2	13	.51	13	2.05	52	.83	21	0520812	064319	11,300	5130	200	230	5.9
5/8	16	.63	16	2.52	64	.94	24	0521012	064326	15,800	7167	200	340	4.8

## ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

## ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## System 8, Cam-Alloy Chain (Grade 80)



Drums

- Uses: Specifically recommended for overhead lifting
- Standard Material: Alloy steel, heat treated
- Standard Finish: Bright (BRT)
- Hallmarking: "C8" or "CA8" and traceability code
- Proof tested
- Packaging: Continuous lengths in drums (order unit is "feet")

Trade Size	Mat. Dia.		Inside Dimensions				Drum		Working Load Limit		Feet/ Drum	Lb/ 100 ft.	Links/ ft.	
	in.	mm	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418				lb
7/32	5.5	.22	6	.69	18	.30	8	<b>0400312</b>	063312	2100	970	800	43	17.5
5/16	8	.32	8	.94	24	.46	12	<b>0400512</b>	063367	4500	2000	500	92	12.8
1	26	1.00	25	2.80	71	1.40	36	<b>0401612</b>	063510	47,700	21,600	100	965	4.3
1 1/4	32	1.25	32	3.50	89	1.75	44	<b>0402012</b>	063534	72,300	32,800	60	1525	3.5

## System 10, Cam-Alloy Chain (Grade 100)



Drums

- Uses: Specifically recommended for overhead lifting. 25% stronger than System 8. Enables you to perform same lifts with lighter weight chain
- Standard Material: Alloy steel, heat treated
- Proof tested
- Standard Finish: Bright (BRT)
- System 10 chain should not be plated or galvanized
- Hallmarking: C10 and traceability code
- Packaging: Continuous lengths in drums (order unit is "feet")

Trade Size	Mat. Dia.		Inside Dimensions				Drum		Working Load Limit		Feet/ Drum	Lb/ 100 ft.	Links/ ft.	
	in.	mm	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418				lb
9/32	7	.29	7	.87	22	.41	10	<b>0405212</b>	182204	4300	1950	500	74	13.8
3/8	10	.40	10	1.22	31	.57	14	<b>0405412</b>	182211	8800	4000	500	148	10.0
1/2	13	.52	13	1.58	40	.75	19	<b>0405512</b>	182228	15,000	6800	300	250	7.8
5/8	16	.64	16	1.93	49	.87	22	<b>0405612</b>	182235	22,600	10,300	200	379	6.5
3/4	20	.80	20	2.42	61	1.09	28	<b>0405712</b>	182242	35,300	16,000	100	598	5.5
7/8	22	.88	22	2.70	68	1.28	32	<b>0405812</b>	063497	42,700	19,400	100	775	4.4

### ⚠️ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal seria:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.



# Stainless Steel Chain



- Uses: Food processing, chemical and marine applications, wherever non-magnetic, electrically welded corrosion resistant chain is needed
- Standard Material: Type 316L Stainless
- Standard Finish: Bright (BRT)
- Hallmarking: 316
- Proof tested
- Packaging: Bulk. Order unit is "feet"
- **Do not use for overhead lifting**

Nominal Dimensions (in. and mm)													
Trade Size		Mat. Dia.		Inside Dimensions				Bright		Working Load Limit		Lb per 100 ft.	Links / ft.
in.	mm	in.	mm	Length		Width		Cat. No.	UPC No. 020418	lb	kg		
5/32	4	.156	4	.77	19	.28	7	0192411	177422	500	226	21	15.6
3/16	5	.196	5	.91	23	.34	8	0192711	176043	930	422	41	13.2
1/4	7	.250	6	1.00	25	.43	11	0192911	176050	1570	712	75	12.0
5/16	8	.312	8	1.03	26	.49	12	0193111	176067	2400	1089	95	11.7
3/8	10	.394	10	1.22	31	.51	13	0193311	176074	3550	1610	138	9.8

Nominal Dimensions (in. and mm)														
Trade Size		Mat. Dia.		Inside Dimensions				Bright		Working Load Limit		Feet/ Reel	Lb/ Reel	Reel Width in.
in.	mm	in.	mm	Length		Width		Cat. No.	UPC No. 020418	lb	kg			
5/32	4	.156	4	.77	19	.28	7	0190424	205552	500	226	50	10.4	3.5

These items are cut to order.

Working load limits (WLL) shown are room temperatures. Reduce WLL by 15% for temperatures up to 250°F, 25% between 250°F and 800°F, 33% between 800°F and 1000°F, 50% between 1000°F and 1200°F, and 60% between 1200°F and 1400°F.

# Aluminum Chain



- Uses: Chemical processing, petroleum refining, food processing, landscaping, crowd control, wherever a non-magnetic, non-sparking chain is needed
- Standard Material: 5056 aluminum-magnesium alloy
- Standard Finish: Bright (BRT)
- Proof tested
- Packaging: Bulk order unit is "feet"
- **Do not use for overhead lifting or dynamic load conditions**

Nominal Dimensions (in. and mm)													
Trade Size		Mat. Dia.		Inside Dimensions						Working Load Limit		Lb/ 100 ft.	Links/ ft.
in.	mm	in.	mm	Length		Width		Cat. No.	UPC No. 020418	lb	kg		
17/64	7	.26	7	1.06	27	.37	9	0635211	176098	550	249	19	11.3
5/16	8	.34	9	1.14	29	.49	12	0635311	176104	850	380	36	10.5

**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Straight Link Machine Chain



Individual chain links shown actual size in reference section page 44.



Carton



Reel

- Uses: General utility; farm and animal
- Standard Material: Low carbon steel
- Standard Finish: Bright (BRT), Zinc Plated (Z.P.) and Brass Glo
- Proof tested
- Packaging: 100-foot cartons (order unit is "feet"), refill reels to fit Campbell merchandisers (order unit is "each")
- Do not use for overhead lifting

## Carton - Straight Link Machine Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)						Bright		Zinc Plated		Working Load Limit		Length	
	Mat. Dia.	Inside Dimensions		Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg	Carton/ft.	Lb/ Links/ 100' ft.	
4	.12	3	.55	14	.21	5	--	--	0310424	060908	215	98	100	11 21.8
3	.14	3	.59	15	.24	6	--	--	0310324	060878	270	122	100	15 20.3
2	.15	4	.61	15	.26	7	--	--	0310224	060847	325	147	100	19 19.7
1	.16	4	.63	16	.28	7	--	--	0310124	060816	390	177	100	23 19.0
1/0	.18	4	.74	19	.31	8	--	--	0311024	060946	465	211	100	27 16.2
2/0	.18	5	.78	20	.34	9	0312014	060977	0312024	060984	545	247	100	29 15.4
3/0	.21	5	1.01	26	.36	9	--	--	0313024	061011	635	288	100	37 11.9
4/0	.23	6	1.03	26	.38	10	--	--	0314024	061042	700	318	100	47 11.7
5/0	.25	6	1.07	27	.44	11	0315014	061073	0315024	061080	925	420	100	52 11.2

## Reels-Straight Link Machine Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Brass Glo		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	Mat. Dia.	Inside Dimensions		Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg					
4	.12	3	.55	14	.21	5	AW0310427	145384	--	--	215	98	100	12	22	3.5
3	.14	3	.59	15	.24	6	--	--	0723367	064814	270	122	50	9	20	3.5
2	.15	4	.61	15	.26	7	0726727	184475	--	--	325	147	125	26	19.7	10.75

(Reels used on Campbell merchandisers)

**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Twist Link Machine Chain

Chain



Carton



Reel



Round Pail



Square Pail



Individual chain links shown actual size in reference section page 45.

- Uses: General utility
- Standard Material: Low carbon steel
- Standard Finish: Bright (BRT), Zinc Plated (Z.P.), Galvanized (GALV) and Brass Glo
- Packaging: 100 ft. cartons (order unit is "feet"), refill reels to fit Campbell merchandisers (order unit is "each") and pails (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Twist Link Machine Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)		Mat. Dia.		Inside Dimensions		Bright Cat. No.	UPC No. 020418	Zinc Plated		Galvanized		Working Load Limit		Length Carton/ 100'	Lb/ 100'	Links/ ft.
	in.	mm	in.	mm	in.	mm			Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg			
3	.14	3.56	14	.20	5	--	--	--	0320324	061165	--	--	255	116	100	16	21.4
2	.15	4.58	15	.21	5	0320214	061127	0320224	061134	--	--	310	141	100	20	20.7	
1/0	.18	4.68	17	.26	7	--	--	0321024	061219	--	--	440	200	100	28	17.6	
2/0	.18	5.73	19	.28	7	0322014	061233	--	--	--	--	520	236	100	31	16.4	
4/0	.23	6.89	23	.32	8	--	--	0324024	061301	--	--	670	304	100	48	13.5	
5/0	.25	6.100	25	.37	9	--	--	--	--	0325034	061349	880	399	100	56	12.0	

## Reels-Twist Link Machine Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)		Mat. Dia.		Inside Dimensions		Brass Glo		Zinc Plated		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg				
4	.12	3.52	13	.17	4	--	--	AW0320427	145391	205	93	100	13	23	3.5	
2	.15	4.58	15	.21	5	0723388	064838	--	--	310	141	70	15	20.7	3.5	
2	.15	4.58	15	.21	5	--	--	0726627	184468	310	141	125	27	20.7	5.5	
2/0	.18	5.73	19	.28	7	--	--	0722527	183300	520	236	70	21	16	5.5	

## Rd. Pail-Twist Link Machine Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)		Mat. Dia.		Inside Dimensions		Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg			
2/0	.18	5.73	19	.28	7	0329500	169434	520	236	300	95	16.4	

‡ Approximate.

### ⚠ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Square Pails - Twist Link Machine Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	lb	kg			
	in.	mm	in.	mm	in.	mm							
2/0	.18	5	.73	19	.28	7	0322026	183171	520	236	175	54	16.4

‡ Approximate.

## Straight Link Coil Chain



Individual chain links shown actual size in reference section page 44.



Carton



Reel



Round Pail



Square Pail

- Uses: Typical uses include tailgates, barrier guards, animal ties
- Standard Material: Low carbon steel
- Standard Finish: Zinc Plated (Z.P.) and polycoated
- Proof tested
- Green sleeve used in swing set application

- Packaging: 100-foot cartons (order unit is "feet"), pails (order unit is "each"), refill reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Straight Link Coil Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Working Load Limit		Length ft./ Carton	Lb/ 100'	Links/ ft.
	Mat. Dia.		Inside Dimensions Length		Width		Cat. No.	UPC No. 020418	lb	kg			
	in.	mm	in.	mm	in.	mm							
4	.12	3	1.11	28	.21	5	0330424	061455	205	93	100	10	10.8
3	.14	3	1.17	30	.24	6	0330324	061424	255	116	100	13	10.3
2	.15	4	1.18	30	.26	7	0330224	061394	310	141	100	15	10.2
1	.16	4	1.25	32	.28	7	0330124	061363	370	168	100	19	9.6
1/0	.18	4	1.25	32	.31	8	0331024	061516	440	200	100	22	9.6
2/0	.18	5	1.29	33	.34	9	0332024	061578	520	236	100	24	9.3
3/0	.21	5	1.30	33	.36	9	0333024	061622	605	274	100	31	9.2
4/0	.22	6	1.39	35	.38	10	0334024	061660	670	304	100	35	8.6
5/0	.234	6	1.52	39	.44	11	0335024	061721	880	399	100	41	7.9

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Reels-Straight Link Coil Chain (Order Unit is "Each Reel")

Trade Size	Mat. Dia.		Inside Dimensions				Yellow Polycoated		Zinc Plated		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg				
4	.12	3	1.11	28	.21	5	--	--	AW0330427	145445	205	93	100	11	10.8	3.5
2	.15	4	1.18	30	.26	7	--	--	0726827	184482	310	141	125	21	10.2	10.75
2/0	.19	5	1.29	33	.34	9	--	--	0722827	183843	520	236	40	14	9.3	3.5
2/0	.19	5	1.29	33	.34	9	--	--	0723627	064869	520	236	125	37	9.3	10.75
2/0	.19	5	1.29	33	.34	9	PD0722627	183409	--	--	520	236	120	35	9.3	10.75
3/0	.21	5	1.30	33	.36	9	--	--	0724527	175732	605	274	100	31	9.2	10.75

## Reels-Straight Link Coil Chain (Order Unit is "Each Reel")



Trade Size	Mat. Dia.		Inside Dimensions				Green Sleeve		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg				
2/0	.19	5	1.29	33	.34	9	PS0332027	208997	520	236	60	21	9.3	10.75

## Round Pails - Straight Link Coil Chain (Order Unit is "Each Pail")

Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg			
2/0	.18	5	1.29	33	.34	9	0332023	061561	520	236	400	97	9.3

‡ Approximate

## Square Pails - Straight Link Coil Chain (Order Unit is "Each Pail")

Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg			
1	.16	4	1.25	32	.28	7	0330126	187643	370	168	350	66	9.6
1/0	.18	4	1.25	32	.31	8	0331026	187667	440	200	250	55	9.6
2/0	.18	5	1.29	33	.34	9	0332426	183188	520	236	225	55	9.3
5/0	.234	6	1.52	39	.44	11	0335026	187674	880	399	140	57.7	7.9

‡ Approximate

**⚠ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Studio Chain



Carton

- Uses: Hanging theatrical lights and fixtures
- Standard Material: Low carbon steel
- Standard Finish: Bright (BRT)
- Proof tested
- Packaging: 100 feet, cartons
- **Do not use for overhead lifting**
- Hallmarking: "CS" and "USA"
- Also available as SPECIAL ORDER in Drums

## Carton - Studio Chain (Order unit is "Feet")

Nominal Dimensions (in. and mm)								Cat. No.	UPC No. 020418	Working Load Limit		Lb/100 ft.	Links/ft.
Trade Size	Mat. Dia.	Inside Dimensions				lb	kg						
in.	mm	in.	mm	Length in.	mm	Width in.	mm						
6/0	--	.28	7	1.50	38	.47	12	<b>0336015</b>	192876	2000	907	63	8

## Twist Link Coil Chain



Individual chain links shown actual size in reference section page 45.



Carton



Reel

- Uses: Typical uses include tailgates, barrier guards, animal ties. Difference over straight link is twist link chain lies flat
- Standard Material: Low carbon steel
- Standard Finish: Zinc Plated (Z.P.), Brass-Glo
- Packaging: 100-foot cartons (order unit is "feet"), refill reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Twist Link Coil Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)								Zinc Plated		Working Load Limit		Feet/ Carton	Lb/ 100'	Links/ ft.
Trade Size	Mat. Dia.	Inside Dimensions				Cat. No.	UPC No. 020418	lb	kg					
in.	mm	in.	mm	Length in.	mm	in.	mm							
3	.14	3	1.14	29	.21	5		<b>0340324</b>	061868	240	109	100	13	10.5

### ⚠️ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal sería:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

# Reels - Twist Link Coil Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)						Brass Glo Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	Mat. Dia.		Inside Dimensions						lb	kg				
	in.	mm	Length in.	mm	Width in.	mm								
3	.14	3	1.14	29	.21	5	0723167	064777	240	109	50	7.5	10.5	3.5

## Passing Link Chain



Carton



Reel



Square Pail



Individual chain links shown actual size in reference section page 45.

- Uses: General utility, farm and animal
- Standard Material: Low carbon steel
- Standard Finish: Zinc Plated (Z.P.) and Galvanized (GALV)
- Proof tested
- Packaging: 100 ft. cartons (order unit is "feet"), refill reels to fit Campbell merchandisers (order unit is "each")
- Do not use for overhead lifting

# Cartons - Passing Link Chain (Order unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated Cat. No.	UPC No. 020418	Working Load Limit		Length/ Carton Feet	Lb/ 100'	Links/ ft.
	Mat. Dia.		Inside Dimensions						lb	kg			
	in.	mm	Length in.	mm	Width in.	mm							
4/0	.22	6	.88	22	.50	13	0304024	060786	600	272	100	43	13.8

# Reels - Passing Link Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	Mat. Dia.		Inside Dimensions						lb	kg				
	in.	mm	Length in.	mm	Width in.	mm								
2/0	.18	5	.88	22	.47	12	0722927	183317	450	204	125	36.1	13.75	10.75
2/0	.18	5	.88	22	.47	12	0722957	183478	450	204	50	14.5	13.75	5.5

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Square Pails - Passing Link Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	Mat. Dia.	Inside Dimensions		Cat. No.	UPC No.	Length	Width	lb	kg				
		in.	mm							in.			
2/0	.18	5	.88	22	.47	12	0309526	183164	450	204	200	57.8	13.8

‡ Approximate

## Handy Link Utility Chain



Square Pail



Reel

- Uses: For hanging fixtures and plants, animal ties
- Standard Material: Low carbon steel
- Standard Finish: Zinc Plated (Z.P.)
- Proof tested
- Packaging: Refill reels (order unit is "each"), 500 foot square pails (order unit is "each")
- **Do not use for overhead lifting**

## Square Pails - Handy Link Utility Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Working Load Limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	Mat. Dia.	Inside Dimensions		Cat. No.	UPC No.	Length	Width	lb	kg				
		in.	mm							in.			
120	.120	3	1.35	34	.34	9	0339626	183195	255	116	500	50	8.9

‡ Approximate

## Reels - Handy Link Utility Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)						Zinc Plated		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	Mat. Dia.	Inside Dimensions		Cat. No.	UPC No.	Length	Width	lb	kg					
		in.	mm							in.				
120	.120	3	1.35	34	.34	9	0723169	064784	255	116	175	17.5	8.9	10.75

### ⚠ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal seria:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

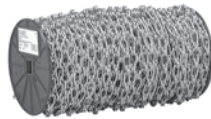


# Lock Link, Single Loop Chain

Chain



Carton



Reel



Individual chain links shown actual size in reference section page 45.



Wrapped

- Uses: Ideal for sprocket wheel, overhead door chains, general utility use
- Standard Material: Low carbon steel, also available in stainless and brass on special order
- Standard Finish: Zinc Plated (Z.P.), Galvanized (GALV)
- Packaging: 100 ft. cartons (order unit is "feet") and on reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Lock Link, Single Loop Chain (Order Unit is "Feet")

Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Galvanized		Standard End Types Wrapped	Working Load Limit		Length ft./carton	Lb/100'	Links/ft.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418		lb	kg			
2	.09	2	1.08	27	--	--	0740224	066238	0740234	066252	x	155	70	100	9	11.1
1/0	.12	3	1.29	33	--	--	0741024	066290	0741034	066320	x	265	120	100	16	9.3
2/0	.14	3	1.48	38	--	--	0742024	066375	0742034	066399	x	340	154	100	23	8.1
3/0	.15	4	1.63	41	--	--	0743024	066412	--	--	x	405	184	100	26	7.4
4/0	.16	4	1.80	46	--	--	0744024	066481	0744034	066511	x	485	220	100	29	6.7
5/0	.18	4	2.15	55	--	--	0745024	066566	0745034	066597	x	580	263	100	34	5.6

## Reels - Lock Link, Single Loop Chain (Order Unit is "Each Reel")

Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Galvanized		Standard End Types Wrapped	Working Load Limit, Steel		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418		lb	kg				
2	.09	2	1.08	27	--	--	--	--	0740237	066269	x	155	70	360	33	11.1	10.75
1/0	.12	3	1.29	33	0741027	066306	0741037	066337	x	265	120	250	40	9.3	10.75		
3/0	.15	4	1.63	41	0723427	064845	--	--	x	405	184	125	33	7.4	10.75		
3/0	.15	4	1.63	41	0722427	183454	--	--	x	405	184	50	16.5	7.4	5.5		
4/0	.16	4	1.80	46	0744027	066498	0744037	066528	x	485	220	100	29	6.7	10.75		
5/0	.18	4	2.15	55	--	--	0745037	066603	x	580	263	100	34	5.6	10.75		

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Brass Plumber's Chain



Carton



Reel

- Uses: Plumbing fixtures, and other applications requiring light flat metal chain
- Standard Material: Brass
- Standard Finish: Bright (BRT)
- Packaging: 100 foot cartons (order unit is "feet") and on reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Brass Plumber's Chain (Order Unit is "Feet")

Trade Size	Stock Thickness		Inside Dimensions Length		Bright		Working Load Limit		Feet/ Ctn.	Lb/ 100 Feet	Links/ ft.
	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg			
2/0	.02	1	.55	14	0872014	067877	23	10	100	2	21.8
1/0	.02	1	.55	14	0871014	067839	35	16	100	2	21.8
1	.03	1	.65	14	0870114	067778	45	20	100	4	18.5

## Reels - Brass Plumber's Chain (Order Unit is "Each Reel")

Trade Size	Stock Thickness		Inside Dimensions Length		Bright		Working Load Limit		Feet/ Reel	Lb/ Reel	Links/ ft.	Reel Width in.
	in.	mm	in.	mm	Cat. No.	UPC No. 020418	lb	kg				
1/0	.02	1	.55	14	0723817	064883	35	16	200	5	21.8	3.5

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Inco Double Loop Chain



Carton



Reel



Round Pail



Square Pail



Individual chain links shown actual size in reference section page 45.

- Uses: Playground and gymnasium equipment (1/0 and larger), farm and animal chains, and many general-purpose applications
- Standard Material: Low carbon steel
- Standard Finish: Zinc Plated (Z.C.), Galvanized (GALV) and polycoated
- Packaging: 100 foot cartons, (order unit is "feet") and on reels and pails to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**
- **Note: Avoid twisting in suspension applications**

## Cartons - Inco, Double Loop Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in. and mm)		Inside Dimensions				Zinc Plated		Galvanized		Working Load Limit		Feet/ Ctn.	Lb/ 100 ft.	Links/ ft.
	Mat. Dia.	Length	Width	Cat. No.	UPC No.	Cat. No.	UPC No.	lb	kg						
5	.06	2	.92	23	--	--	<b>0750524</b>	066856	--	--	55	25	100	4	13.0
4	.07	2	1.00	25	--	--	<b>0750424</b>	066818	--	--	70	32	100	5	12.0
3	.08	2	1.10	28	--	--	<b>0750324</b>	066764	<b>0750334</b>	066788	90	41	100	6	10.9
2	.09	2	1.33	34	--	--	<b>0750224</b>	066696	--	--	115	52	100	8	9.0
1	.11	3	1.54	39	--	--	<b>0750124</b>	066641	--	--	155	70	100	10	7.8
1/0	.12	3	1.78	45	--	--	--	--	<b>0751034</b>	066924	200	91	100	13	6.7
2/0	.14	3	2.17	55	--	--	<b>0752024</b>	066979	<b>0752034</b>	067006	255	116	100	16	5.5
4/0	.16	4	2.19	56	--	--	--	--	<b>0754034</b>	067105	365	166	100	25	5.5
8/0	.23	6	2.90	74	--	--	--	--	<b>0758034</b>	067167	705	320	100	51	4.1

Campbell recommends the use of Proof Coil or Straight Link Coil Chain for swing set applications.

## Round Pails - Inco, Double Loop Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)		Inside Dimensions				Zinc Plated		Working Load Limit, Steel		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	Mat. Dia.	Length	Width	Cat. No.	UPC No.	lb	kg						
2/0	.14	3	2.17	55	--	--	<b>0752023</b>	066962	255	116	350	56	5.5

‡ Approximate

**⚠ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Square Pails - Inco, Double Loop Chain (Order Unit is "Each Pail")

Trade Size	Mat.		Nominal Dimensions (in. and mm)				Zinc Plated		White Polycoated		Yellow Polycoated		Working Load limit		Feet/ ‡ Pail	Lb/ Pail	Links/ ft.
	in.	mm	Length	Width	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg			
3	.08	2	1.10	28	-	-	<b>0754326</b>	183348	--	--	--	--	90	41	750	47	10.9
1	.11	3	1.54	39	-	-	<b>0754126</b>	183331	--	--	--	--	155	70	450	45	7.8
2/0	.14	3	3.17	81	-	-	<b>0752426</b>	183324	--	--	--	--	255	116	275	50	5.5
2/0	.14	3	2.17	55	-	-	--	--	<b>PA0752496</b>	183362	<b>PD0752496</b>	183584	255	116	200	34	5.5

‡ Approximate

Campbell recommends the use of Proof Coil or Straight Link Coil Chain for swing set applications.

## Reels - Inco, Double Loop Chain (Order Unit is "Each Reel")

Trade Size	Nom. Dimensions in./mm		Zinc Plated		White		Polycoated Yellow		Green		Red		Working Load Limit		Reel			
	Mat. Dia.	Inside Length	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Limit lb	kg	Feet/ Reel	Lb/ Reel	Width in.	Links/ ft.
4	.07/2	1.00/25	<b>0720427</b>	064593	--	--	--	--	--	--	--	--	70	32	500	24.0	10.75	12.0
3	.08/2	1.10/28	<b>0723227</b>	064791	--	--	--	--	--	--	--	--	90	41	200	14.0	5.5	10.9
3	.08/2	1.10/28	--	--	<b>PA0722227</b>	183850	--	--	--	--	<b>PG0722227</b>	183423	90	41	150	10.5	5.5	10.9
2	.09/2	1.33/34	<b>0750227</b>	066702	--	--	--	--	--	--	--	--	115	52	250	20.0	10.75	9.0
1	.11/3	1.54/39	<b>0720127</b>	064579	--	--	--	--	--	--	--	--	155	70	250	25.0	10.75	7.8
1	.11/3	1.54/39	<b>0722627</b>	183461	--	--	--	--	--	--	--	--	155	70	125	13.8	5.5	7.8
1/0	.12/3	1.78/45	<b>AW0751024</b>	145612	--	--	--	--	--	--	--	--	200	91	100	13.0	5.5	6.7
2/0	.14/3	2.17/55	--	--	<b>PA0722027</b>	183355	<b>PD0722027</b>	183386	<b>PE0722027</b>	183416	--	--	255	116	125	26.8	10.75	5.5
2/0	.14/3	2.17/55	<b>0722027</b>	183263	--	--	--	--	--	--	--	--	255	116	155	27.9	10.75	5.5
2/0	.14/3	2.17/55	<b>0722087</b>	183836	--	--	--	--	--	--	--	--	255	116	60	10.9	10.75	5.5
2/0	.14/3	2.17/55	--	--	--	--	<b>PD0722087</b>	183577	--	--	--	--	255	116	50	10.9	5.5	5.5
3/0	.15/4	2.17/55	<b>0726427</b>	184444	--	--	--	--	--	--	--	--	305	138	150	34.2	5.5	5.5
4/0	.16/4	2.19/56	<b>0724627</b>	209253	--	--	--	--	--	--	--	--	365	166	100	28.4	10.75	5.5

Campbell recommends the use of Proof Coil or Straight Link Coil Chain for swing set applications.

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

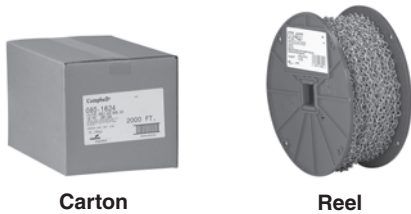
- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Special Inco Well Chain

- Uses: General utility; farm and animal; well pipes
- Standard Material: Low carbon steel, galvanized wire
- Packaging: Order unit is "carton"
- **Do not use for overhead lifting**

Trade Size	Nominal Dimensions (in. and mm)						Zinc Coated		Working Load Limit		Carton/ Feet	Carton/ Lb	Links/ ft.
	Mat. Dia.	Inside Dimensions				Cat. No.	UPC No. 020418	lb	kg				
		in.	mm	Length in.	mm					Width in.			
2/0	.14	3	2.50	63	-	-	0762024	067174	255	116	250	41	5.5

## Single and Double Jack Chain



Carton

Reel

Single



Double



Individual chain links shown actual size in reference section page 46.

- Uses: Fixture and novelty suspension, general utility use not requiring high strength
- Standard Material: Low carbon steel or brass
- Standard Finish: Zinc Plated (Z.P.), polycoated and Brass Glo
- Packaging: 100 foot cartons (order unit is "feet") and on reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

## Cartons - Single Jack Chain (Order Unit is "Feet")

Trade Size	Nominal Dimensions (in and mm)				Steel, Zinc Plated		Brass, Bright		Working Load Limit				Feet/ Carton	Lb/ 100 ft.	Links/ ft.
	Mat. Dia.	Inside Length		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Steel		Brass					
		in.	mm					in.	mm	lb	kg	lb			
16	.06	2	.50	13	0801624	067402	0811614	067587	10	5	8	4	100	3	24
14	.08	2	.63	16	0801424	067365	--	--	16	7	11	5	100	4.15	19
12	.11	3	.75	19	0801224	067327	--	--	29	13	20	9	100	8.5	16
10	.14	3	.93	24	0801024	067280	--	--	43	20	34	15	100	14	13
8	.16	4	1.09	28	0800824	067235	--	--	60	27	43	20	100	21	11

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Reels - Single Jack Chain (Order Unit is "Each Reel")

Nominal Dimensions (in and mm)																				
Trade Size	Mat. Dia.		Inside Length		Steel, Zinc Plated		Solid Brass, Bright		Steel, Brass Glo		Black Polycoated		Working Load Limit		Feet Per Reel	Lb Per Reel	Reel Width in.	Link Per ft.		
	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg	lb	kg	Reel	Reel		
18	.05	1.39	10		AW0801827	145711	--	-	--	-	--	-	5	2	4	2	200	5	3.5	31
16	.06	2.50	13		0724027	064920	--	-	--	-	--	-	10	5	8	4	250	8	3.5	24
16	.06	2.50	13	--	-		AW0811617	145759	--	-	--	-	10	5	8	4	200	9	3.5	24
14	.08	2.63	16	--	-		--	--	--	-	PB0722827	183379	16	7	11	5	190	10	3.5	19
14	.08	2.63	16		AW0801427	145698	AW0811417	145742	--	-	--	-	16	7	11	5	200	12	3.5	19
12	.11	3.75	19		0801227	067334	--	-	--	-	--	-	29	13	20	9	500	45	10.75	16
12	.11	3.75	19		0721727	064746	--	-	0724022	064913	--	-	29	13	20	9	100	9	3.5	16
12	.11	3.75	19		AW0801227	145681	AW0811217	145735	--	-	--	-	29	13	20	9	200	17	5.5	16
10	.14	3.93	24	--	-		--	-	0724020	064906	--	-	43	20	34	15	100	15	5.5	13
10	.14	3.93	24		AW0801027	145674	--	--	--	-	--	-	43	20	34	15	100	15	5.5	13

## Reels - Double Jack Chain (Order Unit is "Each Reel")

Nominal Dimensions (in. and mm)																
Trade Size	Mat. Dia.		Inside Dimensions				Zinc Plated		Brass Glo		Working Load Limit		Feet/Reel	Lb/Reel	Reel Width in.	Links/Reel
	in.	mm	in.	mm	in.	mm	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	lb	kg	Reel	Reel	in.	Reel
16	.06	2.50	13	-	-		0721627	064722	0721667	064739	11	5	200	9	3.5	24.0

## Sash Chain



Individual chain links shown actual size in reference section page 46.



Carton



Reel

- Uses: Counter-balance chain for double hung window sashes, arc lamp chain, animal chain
- Standard Material: Low carbon steel or bronze, and also available in stainless steel
- Standard Finish: Zinc Plated (Z.P.) and Copper Glo
- Packaging: 100 ft. carton (order unit is "feet") and on reels to fit Campbell merchandisers (order unit is "each")
- **Do not use for overhead lifting**

**⚠ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Cartons - Sash Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)				Zinc Plated		Copper Glo		Solid Bronze		Working Load Limit							
Trade Size	Stock		Inside		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Steel		Bronze		Feet/ Carton	Lb/ 100'	Links/ ft.
	Thickness in.	mm	Length in.	mm							lb	kg	lb	kg			
8	.04	1	.55	14	0890824	067952	0890844	067976	--	--	75	34	68	31	100	4	22
†8	.04	1	.55	14	--	--	0880844	067921	--	--	75	34	-	-	100	4	22
25	.04	1	.55	14	0892524	068034	0892544	068058	--	--	94	43	80	36	100	5	22
30	.03	1	.59	15	0893024	068119	--	--	0893074	068157	81	37	75	34	100	5	20
35	.04	1	.59	15	0893524	068201	0893544	068225	0893574	068249	106	48	100	45	100	6	20
40	.04	1	.59	15	0894024	068287	0894044	068300	0894074	068324	131	59	125	57	100	7	20
45	.05	1	.56	14	0894524	068362	--	--	--	--	175	79	163	74	100	9	21
50	.06	2	.65	17	0895024	068454	--	--	--	--	225	102	210	95	100	11	21

† This item includes fixtures for 7 double hung sashes. Order unit is box. Weight per box is 5 pounds.  
 Sizes 30, 35 and 40 are also known as sizes 2, 3 and 4 navy chain.

## Cartons - Sash Chain (Order Unit is "Feet")

Nominal Dimensions (in. and mm)				Type 304 Stainless Steel		Working Load Limit		Feet/ Carton	Lb/ 100'	Links/ ft.	
Trade Size	Stock		Inside		Cat. No.	UPC No. 020418	Stainless Steel				
	Thickness in.	mm	Length in.	mm			lb	kg			
8	.04	1	.55	14	0898014	068560	75	34	100	4	22
35	.04	1	.59	15	0895314	068515	175	79	100	6	20

Size 35 is also known as size 3 navy chain.

## Reels - Sash Chain (Order Unit is "Each Reel")

Nominal Dimensions (in. and mm)				Zinc Plated		Working Load Limit		Reel				
Trade Size	Stock		Inside		Cat. No.	UPC No. 020418	lb	kg	Feet/ Reel	Lb/ Reel	Width in.	Links/ ft.
	Thickness in.	mm	Length in.	mm								
8	.04	1	.55	14	0890827	067969	75	34	500	20	5.5	22
25	.04	1	.55	14	0892527	068041	94	43	500	25	10.75	22
35	.04	1	.59	15	0893527	068218	106	48	500	30	10.75	20
35	.04	1	.59	15	0723727	064876	106	48	100	7	3.5	20

### ⚠ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Decorator Chain



No.4



No.10



Reel

- For hanging plants and lamps, drapery tie-backs
- Finishes: brass glo, black, antique brass, white, antique copper, antique silver, brushed nickel
- Available on reels, order unit is "each"

Trade Size	Mat. Dia.		Inside Dimensions				Finish	Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Reel	Lb/ Reel	Reel Width in.
	in.	mm	in.	mm	in.	mm				lb	kg			
4	.120	3	.58	14.7	.21	5.3	Zinc Plated	0720428	178771	70	32	90	10	3.5
4	.120	3	.58	14.7	.21	5.3	Black Polycoated	0720477	064623	70	32	90	10	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Brass Glo	0722000	190834	35	16	60	10	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Black Polycoated	0722002	183218	35	16	40	6.8	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Antique Brass	0722003	183225	35	16	40	6.8	3.5
10	.135	3.4	1.21	30.7	.52	13.2	White Polycoated	0722004	183232	35	16	40	6.8	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Antique Copper	0722006	183249	35	16	40	6.8	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Antique Silver	0722007	183256	35	16	40	6.8	3.5
10	.135	3.4	1.21	30.7	.52	13.2	Brushed Nickel	0722010	212161	35	16	40	6.8	3.5

## Hobby/Craft Decorator Chain - Standard Reel Sizes



No.100 Brass Plated



No.100 Black



Dimpled - Brass Plated



Reel

See chart at top of next page. →

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.



# Hobby/Craft Decorator Chain - Standard Reel Sizes

Chain

Reels Trade Size	Stock Diameter		Inside Length		Inside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width, Reel		Pounds Per Reel		Working Load Limit	
	in	mm	in	mm	in	mm				ft.	m	in.	lb	kg	lb	kg	
100	.087	2.2	.63	16	.24	6	0711017	188251	Brass Plated	197	60	4 1/2	11.6	5	13	6	
100	.087	2.2	.63	16	.24	6	0711077	188268	Black	197	60	4 1/2	11.6	5	13	6	
40	.079	2	.71	17	.20	5	0714017	188473	Dimpled-Brass Plated	197	60	4 1/2	10.11	5	12	5	
40	.079	2	.71	17	.20	5	0714077	188480	Dimpled-Black	197	60	4 1/2	10.11	5	12	5	
40	.079	2	.71	17	.20	5	0714087	188497	Dimpled-White	197	60	4 1/2	10.11	5	12	5	
50	.118	3	1.14	29	.33	8.5	0715017	188510	Dimpled-Brass Plated	66	20	3 1/2	7.14	3	20	9	
50	.118	3	1.14	29	.33	8.5	0715067	212468	Dimpled-Brushed Nickel	66	20	3 1/2	7.14	3	20	9	

# Hobby/Craft Cathedral Chain - Standard Size Reels



No.31 Brass Plated



No.31 Black

Reels Trade Size	Stock Diameter		Inside Length		Inside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width, Reel		Pounds Per Reel		Working Load Limit	
	in	mm	in	mm	in	mm				ft.	m	in.	lb	kg	lb	kg	
31	.087	2.2	.95	24	.40	10	0713117	188374	Brass Plated	98	30	4 1/2	5.95	2.7	20	9	
31	.087	2.2	.95	24	.40	10	0713177	188381	Black	98	30	4 1/2	5.95	2.7	20	9	
31	.087	2.2	.95	24	.40	10	0713187	188398	White	98	30	4 1/2	5.95	2.7	20	9	
32	.105	2.7	1.57	40	.56	14	0713217	188411	Brass Plated	66	20	4 1/2	5.95	2.7	35	16	
32	.105	2.7	1.57	40	.56	14	0713277	188428	Black	66	20	4 1/2	5.95	2.7	35	16	

# Hobby/Craft Twist Chain - Mini Reels



No.90 Brass Plated

Reels Trade Size	Stock Diameter		Inside Length		Inside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width, Reel		Pounds Per Reel		Working Load Limit	
	in	mm	in	mm	in	mm				ft.	m	in.	lb	kg	lb	kg	
70	.043	1	.14	3.5	.07	1.8	0717017	188558	Brass Plated	82	25	3 1/4	2.10	1	5	2	
90	.056	1.4	.21	5.3	.12	3	0719017	188572	Brass Plated	82	25	3 1/4	2.90	1.3	5	2	
90	.056	1.4	.21	5.3	.12	3	0719027	188589	Nickel Plated	82	25	3 1/4	2.90	1.3	5	2	
200	.079	2	.40	10	.16	4	0712017	188282	Brass Plated	49	15	3 1/4	2.30	1.04	12	5	
200	.079	2	.40	10	.16	4	0712027	188299	Nickel Plated	49	15	3 1/4	2.30	1.04	12	5	
250	.099	2.5	.33	8	.16	4	0712517	188312	Brass Plated	33	10	3 1/4	2.75	1.24	25	11	
250	.099	2.5	.33	8	.16	4	0712577	188336	Black	33	10	3 1/4	2.75	1.24	25	11	

## ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

## ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Hobby/Craft Clock Chain - Mini Reels



No.5 Brass Plated

Reels Trade Size	Stock Diameter		Inside Length		Inside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width,		Pounds Per Reel		Working Load Limit	
	in	mm	in	mm	in	mm				ft.	m	in.	lb	kg	lb	kg	
3	.043	1.1	.31	8	.11	3	0710317	188183	Brass Plated	164	50	3 <sup>1</sup> / <sub>4</sub>	1.50	.68	5	2	
3	.043	1.1	.31	8	.11	3	0710327	188190	Nickel Plated	164	50	3 <sup>1</sup> / <sub>4</sub>	1.50	.68	5	2	
5	.051	1.3	.31	8	.11	3	0710517	188206	Brass Plated	82	25	3 <sup>1</sup> / <sub>4</sub>	1.10	.5	10	4	
7	.063	1.6	.30	7.6	.11	3	0710717	188220	Brass Plated	82	25	3 <sup>1</sup> / <sub>4</sub>	1.30	.6	15	7	

## Sash Chain



No.3 Chrome Plated

Reels Trade Size	Stock Diameter		Outside Length		Outside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width,		Pounds Per Reel		Working Load Limit	
	in	mm	in	mm	in	mm				ft.	m	in.	lb	kg	lb	kg	
2	.016	.4	.58	14.7	.20	5	0710227	188176	Chrome Plated	164	50	3 <sup>1</sup> / <sub>4</sub>	1.10	.5	29	13	
3	.020	.5	.75	19	.27	7	0713027	188367	Chrome Plated	82	25	3 <sup>1</sup> / <sub>4</sub>	1.60	.7	25	11	

## Ball Chain



No.36 Chrome Plated

Reels Trade Size	Stock Diameter		Cat. No.	UPC No. 020418	Finish	Shelf Pack	Feet Per Reel		Reel Width,		Pounds Per Reel		Working Load Limit	
	in	mm					ft.	m	in.	lb	kg	lb	kg	
36	.142	3.6	0713627	188459	Chrome Plated	--	164	50	3 <sup>1</sup> / <sub>4</sub>	2.60	1.2	11	5	
36	.142	3.6	0713617	147111	Brass	--	164	50	3 <sup>1</sup> / <sub>4</sub>	2.60	1.2	11	5	
36	--	--	B0713601	156755	#36 Ball Chain Connector, Chrome Plated	10 Bags+	--	--	--	--	--	--	--	
36	--	--	B0713602	157943	#36 Ball Chain Connector, Brass	10 Bags+	--	--	--	--	--	--	--	

+ 6/Bag, 10 Bags/Box

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Hobby Chain - Carded

Chain



C0712027



C0710517



C0713617

Trade Size	Stock Diameter		Cat. No.	UPC No. 020418	Finish	Shelf Pack	Case Pack	Feet per Card	Working Load Limit		Weight per Case	
	in.	mm							lb	kg	lb	kg
200	0.079	2	C0712017	212543	#200 Twist Chain, Brass Plated	5	25	10	12	5	17	7.7
200	0.079	2	C0712027	212536	#200 Twist Chain, Nickel Plated	5	25	10	12	5	17	7.7
5	0.051	1.3	C0710517	212505	#5 Clock Chain, Brass Plated	5	25	15	10	4	13	6
36	0.142	3.6	C0713617	212529	#36 Ball Chain, Brass Plated with 2 Chain Connectors	5	25	6	11	5	5	2.3
36	0.142	3.6	C0713627	212512	#36 Ball Chain, Nickel Plated with 2 Chain Connectors	5	25	6	11	5	5	2.3

# Oval Link Chain



Reels Trade Size	Stock Diameter		Inside Length		Inside Width		Cat. No.	UPC No. 020418	Finish	Feet Per Reel		Reel Width, in.	Pounds Per Reel		Working Load Limit	
	in.	mm	in.	mm	in.	mm				ft.	m		lb	kg	lb	kg
19	.043	1.1	.20	5	.11	3	0711917	188275	Brass Plated	82	25	3 1/4	1.70	.8	3	1

# Plastic Chain



Square Pails



Reel



- Used for creating borders for flower beds, gardens, driveways, etc.
- For decorative non-load bearing use only

- Comes in three colors: white, yellow, or black.
- Do not use for overhead lifting, towing or pulling.

# Square Pails - Plastic Chain (Order Unit is "Each Pail")

Trade Size	Nominal Dimensions (in. and mm)							Yellow		White		Black		Feet/ Pail	Lb/ Pail
	Mat. Dia.	Inside Dimensions				Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418				
		in.	mm	in.	mm							in.	mm		
#6	.23	6	1.00	25	.30	8	--	--	0990646	185168	--	--	220	16	
#8	.29	7	1.50	38	.40	10	0990836	185182	0990846	185205	0990856	185229	138	12	

## ⚠️ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal seria:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

## ⚠️ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

# Reels - Plastic Chain (Order Unit is "Each Reel")

Trade Size	Nominal Dimensions (in. and mm)						Yellow		White		Black		Reel Width in.		
	Mat. Dia. *	Inside Dimensions				Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418				
		Length	Width		Length										
#6	.23	6	1.00	25	.30	8	--	--	<b>0990647</b>	185175	--	--	100	7	10.75
#8	.30	7	1.50	38	.50	12	<b>0990837</b>	185199	<b>0990847</b>	185212	<b>0990857</b>	185236	60	5	10.75

\* Since material is not a perfect circle, this figure represents the smallest surface area.

## Cable and Chain - Plastic Clam Shell Packs



5977011



5979600

- Product packaged in clear, see-through plastic clam shells
- Customer can see product first hand
- Convenient hang up hole

Trade Size in.	Description	Cat. No.	UPC No. 020418	Working Load Limit		Feet/ Pack	Packs/ Ctn.	Lb/ Ctn.
				lb	kg			
3/16	Proof Coil/Zinc Plated	<b>5971230</b>	185243	800	360	10	6	24
2/0	Passing Link/Zinc Plated	<b>5973000</b>	185250	450	204	10	5	17
2/0	Str. Link Coil/Zinc Plated	<b>5973310</b>	185274	520	236	10	5	15
#3	Inco/Zinc Plated	<b>5977502</b>	185304	90	41	15	9	10
#1	Inco/Zinc Plated	<b>5977510</b>	185311	155	70	15	5	9
2/0	Inco	<b>5977522</b>	185335	255	116	15	6	16
#12	Single Jack/Zinc Plated	<b>5978000</b>	185342	29	13	15	9	12
#10	Decorator Chain/Brass Glo	<b>5979600</b>	185403	35	16	10	5	7
#10	Decorator Chain/Black	<b>5979610</b>	185410	35	16	10	5	8
#10	Decorator Chain/White	<b>5979630</b>	185434	35	16	10	5	8
3/32	Coated Cable	<b>5977001</b>	185571	184	83	50	5	10.2
1/8	Coated Cable	<b>5977011</b>	185595	340	154	50	5	11.1
3/16	Coated Cable	<b>5977020</b>	185601	840	381	25	5	11.6

**⚠️ ADVERTENCIA**

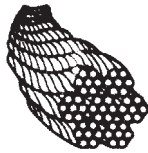
- **NO EXCEDA** el límite de carga de trabajo de las cadenas (WLL), cables o componentes.
- **NO UTILIZAR** para levantar objetos o para izar.
- **NO UTILIZAR** si la cadena, cables o los componentes están visualmente distorsionados o gastados.
- **QUITAR** el revestimiento de plástico en el cable donde estén los accesorios concetados.
- **EI USO INADECUADO** puede resultar en lesiones físicas graves o daño a la propiedad.

**⚠️ WARNING**

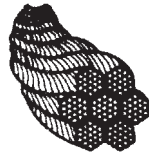
- **DO NOT EXCEED** the working load limits (WLL) for chain, cable or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain, cable or components are visibly worn or distorted.
- **REMOVE** plastic coating from cable where clips, clamps, ferrules or securing hardware are attached.
- **MISUSE** can result in serious bodily injury or property damage.

# Cable and Wire Rope

Chain



Cross Section Flexible 7 x 7



Cross Section Extra Flexible 7 x 19



- Campbell's cable is either 7x7 or extra flexible 7x19 construction as illustrated \*  
\* 7000197 Green vinyl coated cable is 1x7 Iron Wire construction, which enables bending and shaping of cable
- High strength cable with a galvanized finish; also available in Type 316 Stainless Steel
- Vinyl coated cable is more resistant to abrasion and weathering, and can be cleaned easily
- Campbell's Wire Rope is 6x19 fiber core construction and treated with a rust prohibiting oil

Cat. No.	UPC No. 020418	Size		Type Const.	Feet Per Reel	Size With Coating		Reel Width in.	Lb Per Reel	Working Load Limit	
		in.	mm			in.	mm			lb	kg
<b>Cable - Uncoated, Galvanized</b>											
7000227	100253	1/16	1	7 x 7	500	-	-	3.5	5	96	44
7000327	100260	3/32	2	7 x 7	500	-	-	3.5	14	184	83
7000427	100284	1/8	3	7 x 7	500	-	-	3.5	16	340	154
7000627	100307	3/16	5	7 x 19	250	-	-	3.5	18	840	381
7000827	100321	1/4	6	7 x 19	250	-	-	5.5	26	1400	635
7000927	189463	5/16	8	7 x 19	200	-	-	5.5	35	1960	889
<b>Cable - Vinyl Coated</b>											
7000397	100277	3/32	2	7 x 7	250	3/16	4.6	3.5	7 3/4	184	83
7000497	100291	1/8	3	7 x 7	250	3/16	4.6	3.5	10	340	154
7000697	100314	3/16	5	7 x 19	250	1/4	6.4	5.5	20 1/2	840	381
7000897	100338	1/4	6	7 x 19	200	5/16	7.9	5.5	27	1400	635
7003397	100345	3/32	2	7 x 7	500	3/16	4.6	5.5	16	184	83
7003497	100352	1/8	3	7 x 7	500	3/16	4.6	5.5	20	340	154
<b>Cable - Coated Green</b>											
7000197	189456	1/16	1	1 x 7	250	1/8	3	3.5	5	28	13
<b>Cable - Stainless Steel</b>											
7000426	193071	1/8	3	7 x 7	250	-	-	3.5	7.2	340	154
7000626	193088	3/16	5	7 x 19	250	-	-	3.5	16	740	336
7000826	193095	1/4	6	7 x 19	250	-	-	3.5	26	1280	580
<b>Wire Rope - Uncoated</b>											
7008027	190902	1/4	6	6 x 19	500	-	-	6	53	1040	472
7008227	190919	5/16	8	6 x 19	500	-	-	6	82	1700	771
7008327	190926	3/8	10	6 x 19	250	-	-	6	118	2400	1089
7008427	190933	1/2	13	6 x 19	250	-	-	6	105	4280	1917

**⚠ ADVERTENCIA**

- **NO EXCEDA** el límite de carga de trabajo de las cadenas (WLL), cables o componentes.
- **NO UTILIZAR** para levantar objetos o para izar.
- **NO UTILIZAR** si la cadena, cables o los componentes están visualmente distorsionados o gastados.
- **QUITAR** el revestimiento de plástico en el cable donde estén los accesorios concetados.
- **EI USO INADECUADO** puede resultar en lesiones físicas graves o daño a la propiedad.

**⚠ WARNING**

- **DO NOT EXCEED** the working load limits (WLL) for chain, cable or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain, cable or components are visibly worn or distorted.
- **REMOVE** plastic coating from cable where clips, clamps, ferrules or securing hardware are attached.
- **MISUSE** can result in serious bodily injury or property damage.

## Construction Chain



- Uses: General-purpose chain primarily used in telecommunications industry for tying, binding and pulling; outside the plant
- Standard Material: BBB chain
- Standard Finish: Self Colored (S.C.)
- Packaging: Order unit is "each"
- **Do not use for overhead lifting**

Cat. No.	UPC No.	Size			Weight Each		Working Load Limit				
		in.	x	ft.	mm	x	m	lb	kg		
0213505	178405	5/16	x	4 1/2	8	x	1.3	14	6	1700	771

## Binder Chains



- A complete line of tie down chains
- All chains listed may be used in accordance with the latest D.O.T. regulations
- You may choose either System 4 chain with a Bright finish, or yellow chromated zinc electroplated System 7 chain with higher load-to-weight ratios
- All binders have a forged heat treated clevis grab hook on each end
- **Do not use for overhead lifting**

## System 4 - Binder Chains

						With Clevis Grab Hooks					Working Load Limit	
Size		Cat. No.	UPC No.	Std. Pkg.	Weight Each	lb	kg	lb	kg			
in.	x									ft	mm	x
5/16	x	20	8	x	6.1	0226615	059995	25	21	9	3900	1770
5/16	x	25	8	x	7.6	0226625	060007	25	26	12	3900	1770
3/8	x	12	10	x	3.7	0222525	174339	25	22	10	5400	2450
3/8	x	14	10	x	4.3	0222625	174353	25	25	11	5400	2450
3/8	x	16	10	x	4.9	0222725	174377	20	28	13	5400	2450
3/8	x	20	10	x	6.1	0222925	174414	20	34	15	5400	2450
3/8	x	25	10	x	7.6	0223025	174438	20	40	18	5400	2450

## System 4 - Binder Chains, Packed 1 per Bag

						With Clevis Grab Hooks					Working Load Limit	
Size		Cat. No.	UPC No.	Std. Pkg.	Weight Each	lb	kg	lb	kg			
in.	x									ft	mm	x
3/8	x	16	10	x	4.9	T0222725	163067	1/Bag	28	13	5400	2450

### ⚠ ADVERTENCIA

- Para prevenir la posibilidad de una lesión personal sería:
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
  - **NO LA UTILICE** para cargar hacia arriba o para izar.
  - **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠ WARNING

- To prevent the possibility of serious bodily injury:
- **DO NOT EXCEED** the working load limits for chain or components.
  - **DO NOT USE** for overhead lifting or hoisting.
  - **DO NOT USE** if the chain or components are visibly distorted or worn.

# System 7 - Binder Chains

Chain

in.	x	Size				With Clevis Grab Hooks		Std. Pkg.	Weight Each		Working Load Limit	
		ft	mm	x	m	Cat. No.	UPC No. 020418		lb	kg	lb	kg
5/16	x	14	8	x	4.3	0513571	174162	25	17	8	4700	2130
5/16	x	16	8	x	4.9	0513572	174179	25	19	9	4700	2130
5/16	x	20	8	x	6.1	0513574	174193	25	23	10	4700	2130
5/16	x	25	8	x	7.6	0513575	174209	25	28	13	4700	2130
3/8	x	14	10	x	4.3	0513658	064128	25	25	11	6600	2990
3/8	x	16	10	x	4.9	0513660	064135	25	28	13	6600	2990
3/8	x	20	10	x	6.1	0513665	064159	20	34	15	6600	2990
3/8	x	25	10	x	7.6	0513667	064166	20	41	19	6600	2990
1/2	x	20	13	x	6.1	0513765	178788	10	54	25	11,300	5130

## Log Chains

- Made from System 3 chain with grab hook one end, slip hook other end
- Self Colored finish
- Packed one 14 ft. length in a bag; 2 bags per box
- Order unit is "each"



in.	Trade Size		in.	Mat. Size		Cat. No.	UPC No. 020418	Pounds Each	Working Load Limit	
	mm			mm					lb	kg
5/16	8		.32	8		1005405	068584	16	1900	860
3/8	10		.39	10		1005505	068591	23	2650	1200

## Tow Cable

- Product packaged in clear, see-through plastic clam shells
- Eye Slip Hooks swaged on each end
- Used for towing, logging
- Galvanized cable



Cat. No.	UPC No. 020418	Size				Description	Shelf Pack Qty.	Pack Wgt. lb	Working Load Limit	
		in.	x	ft.	mm x m				lb	kg
5977920	205453	5/16	20	8	6	Cable with Slip Hooks at Each End	3	16	1960	890

### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

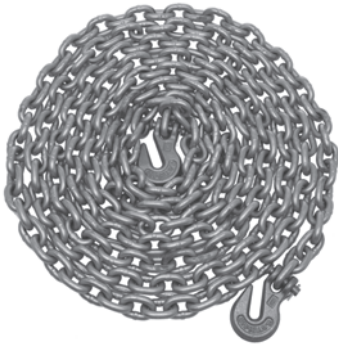
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

# Tow Chains



- Campbell tow chains are available in System 4, or System 7
- All have forged clevis hooks
- Tow chains are subject to shock loading and must be inspected frequently
- They must be taken out of service when damaged
- Select the right chain for the job according to the working load limits
- Order unit is "each"
- **Do not use for overhead lifting**

Cat. No.	UPC No. 020418	Size				Description	Standard Finish	Packaging	Lb Each	Working Load Limit	
		in.	x ft.	mm x	m					lb	kg
System 7 Tow Chains											
0513578	175794	5/16	x 20	8 x	6.1	System 7 chain, clevis hooks	Yellow Chromate	1/Bag	24	4700	2130
High Test Tow Chains											
0231912	187681	5/16	x 12	8 x	3.6	System 4 chain, clevis hooks	High Visibility Orange	1/Bag	14	3900	1769
0231916	188756	5/16	x 16	8 x	4.9	System 4 chain, clevis hooks	High Visibility Orange	1/Bag	18	3900	1769

# Winch Line Chains



- Made from Alloy chain and used with wire rope when wrapping is required to lift, pull or skid
- Special hook is designed to minimize fraying of wire rope to which it is attached
- Proof tested
- Order unit is "each"

Trade Size	Cat. No.	UPC No. 020418	Alloy	UPC No. 020418	Length Minus Hook	Lb Each	Working Load Limit Alloy	
							in.	mm
3/4	--	--	2011295	068706	18	12	23,000	10,500
7/8	--	--	2011495	068713	24	24	34,200	15,500
1	--	--	2011695	068720	24	27	38,700	17,600

**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.



# Pet Tie-Outs

Chain

- Product packaged in clear, see-through plastic clam shells
- One chain or cable per clam shell
- Tie-out cables are red vinyl coated over galvanized cable

**75' Tie-Out Kit includes:**

2 screw hooks, 1 tension spring, 1 pulley, 2 pulley stops, 1 thimble and 2 wire rope clips, 10' dog tie-out cable w/swivel bolt snaps



3129907

5970820

5970875

Cat. No.	UPC No. 020418	Description	Chain/Cable Size	Length		Shelf Pack Qty	Wgt. per Shelf Pack lb	Working Load Limit	
				ft.	m			lb	kg
3129907	211690	Large Dog Chain Tie-out w/Swivel Snaps	2/0	15	4.6	3	16	520	236
5970820	205378	20' Cable Pet Tie-out w/Swivel Snaps	1/8"	20	6	3	4.2	150	68
5970875	205385	75' Cable Tie-out Kit	1/8"	75	23	3	14.8	150	68

**⚠️ ADVERTENCIA**

- **NO EXCEDA** el límite de carga de trabajo de las cadenas (WLL), cables o componentes.
- **NO UTILIZAR** para levantar objetos o para izar.
- **NO UTILIZAR** si la cadena, cables o los componentes están visualmente distorsionados o gastados.
- **NO UTILIZAR** este producto con un collar que pueda sofocar.
- **QUITAR** el revestimiento de plástico en el cable donde estén los accesorios concetados.
- Inspeccionar simple antes de usar. Ajustar si es necesario. Periódicamente, rebisar y ajustar el cierre. Reemplazar la unidad en caso de que alguna de las partes este desgastada.
- Nunca ate sa u perro cerca de algún lugar donde pueda quedar suspendido en el aire. Simple asegures de que tiene suficiente agua y sombra.
- Asegurese de que el cable no esta enrollado en sus piernas o brazos cuando se lo ponga a su perro.
- Para prevenir que su perro pueda herirse, no lo deje desatendido cuando este atado.
- No todos los perros puede ser amarrados de forma segura. Su supervisión es necesaria.

**⚠️ WARNING**

- **DO NOT EXCEED** the working load limits (WLL) for chain, cable or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain, cable or components are visibly worn or distorted.
- **DO NOT USE** this product with a choker type collar.
- **REMOVE** plastic coating from cable where clips, clamps, ferrules or securing hardware are attached.
- Inspect the Dog Run before every use for wear and proper operation. Adjust hardware as necessary. Periodically check and retighten clamp nuts. Replace entire unit if any parts are worn.
- Never tie your dog near any object that can cause the dog to become suspended or entangled. Always provide sufficient shade and water.
- Keep your arms and legs clear of the cable when connecting your dog to the cable in case the dog lunges.
- To avoid injuring your dog, maintain constant observation while your dog is tied.
- Not all dogs can be safely tied out. Your supervision and good judgement are required.

## Dog Runner and Kennel Chains



- Inco chain with Zinc finish and swivel snaps each end
- One chain per clam shell pack



3129504

Cat. No.	UPC No. 020418	Chain Size	Chain Length		Wt. per 100 Pieces		Shelf Pack Clam Shells Per Box	Working Load Limit	
			ft.	m	lb	kg		lb	kg
3129504	171055	No. 2	15	4.57	125	57	5	80	36
3129507	171079	No. 2/0	15	4.57	250	114	6	120	54

## Tie-Out Chains



- Inco chain with ring and swivel snaps on opposite ends, swivel in center
- One chain per clam shell pack



3209507

Cat. No.	UPC No. 020418	Chain Size	Chain Length		Wt. per 100 Pieces		Shelf Pack Clam Shells Per Box	Working Load Limit	
			ft.	m	lb	kg		lb	kg
3209507	171109	No. 2/0	20	6.09	325	148	3	120	54

### ⚠️ ADVERTENCIA

- **NO EXCEDA** el límite de carga de trabajo de las cadenas (WLL), cables o componentes.
- **NO UTILIZAR** para levantar objetos o para izar.
- **NO UTILIZAR** si la cadena, cables o los componentes están visualmente distorsionados o gastados.
- **NO UTILIZAR** este producto con un collar que pueda sofocar.
- **QUITAR** el revestimiento de plástico en el cable donde estén los accesorios concetados.
- Inspeccionar simple antes de usar. Ajustar si es necesario. Periódicamente, rebisar y ajustar el cierre. Reemplazar la unidad en caso de que alguna de las partes este desgastada.
- Nunca ate sa u perro cerca de algún lugar donde pueda quedar suspendido en el aire. Simple asegure de que tiene suficiente agua y sombra.
- Asegurese de que el cable no esta enrollado en sus piernas o brazos cuando se lo ponga a su perro.
- Para prevenir que su perro pueda herirse, no lo deje desatendido cuando este atado.
- No todos los perros puede ser amarrados de forma segura. Su supervisión es necesaria.

### ⚠️ WARNING

- **DO NOT EXCEED** the working load limits (WLL) for chain, cable or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain, cable or components are visibly worn or distorted.
- **DO NOT USE** this product with a choker type collar.
- **REMOVE** plastic coating from cable where clips, clamps, ferrules or securing hardware are attached.
- Inspect the Dog Run before every use for wear and proper operation. Adjust hardware as necessary. Periodically check and retighten clamp nuts. Replace entire unit if any parts are worn.
- Never tie your dog near any object that can cause the dog to become suspended or entangled. Always provide sufficient shade and water.
- Keep your arms and legs clear of the cable when connecting your dog to the cable in case the dog lunges.
- To avoid injuring your dog, maintain constant observation while your dog is tied.
- Not all dogs can be safely tied out. Your supervision and good judgement are required.

# Porch Swing Chain Assembly with Hooks

Chain

## Porch Swing Chain Set

- For securing porch swings to porch ceilings
- One pair per clam shell pack



Cat. No.	UPC No.	Wt. per Shelf Pack		Shelf Pack	Working Load Limit	
		lb	kg		lb	kg
0702024	064562	6.75	3.1	5	500 *	227 *

\* The WLL is 500lb / 227kg per pair

## Chain and Cable Cutters

Cat. No.	UPC No.	Description	Capacity	Weight Ea.	
				lb	kg
7508495	135477	Hydraulic Chain Cutter	3/8" High Test	33	14
7508595	178320	Hydraulic Chain Cutter #80	3/8" Alloy 1/2" High Test	38	14
M7508795	208799	Cam-action Weldless Chain Cutter	All Weldless	5	2
7509195	135507	Ratchet Welded Chain Cutter	3/8" Proof Coil	9	4
M7508494	208294	Hydraulic Cutter Guard Kit	--	1	.4

Cat. No.	UPC No.	Description	Capacity	Weight Ea.	
				lb	kg
0690TN	911315	Cable Cutter	1/4" Cable	1	.5



### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

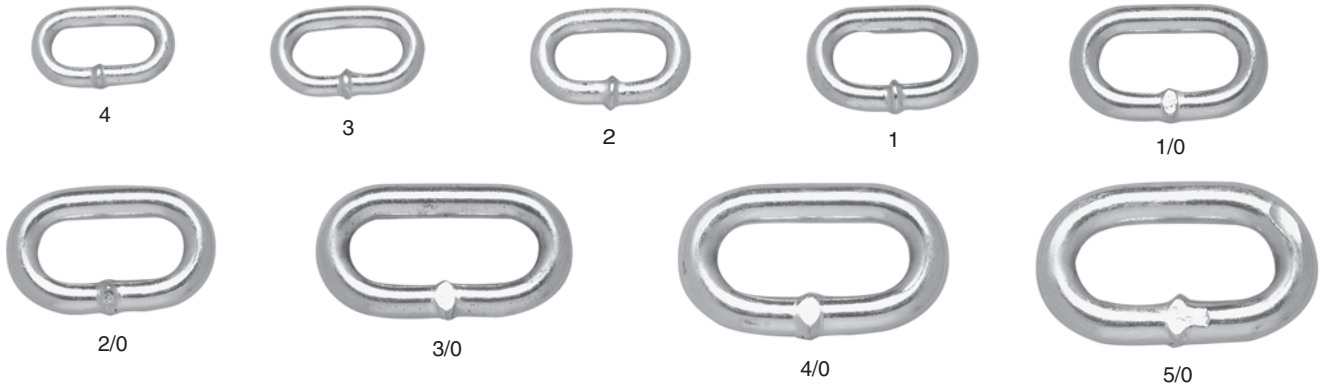
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

### ⚠️ WARNING

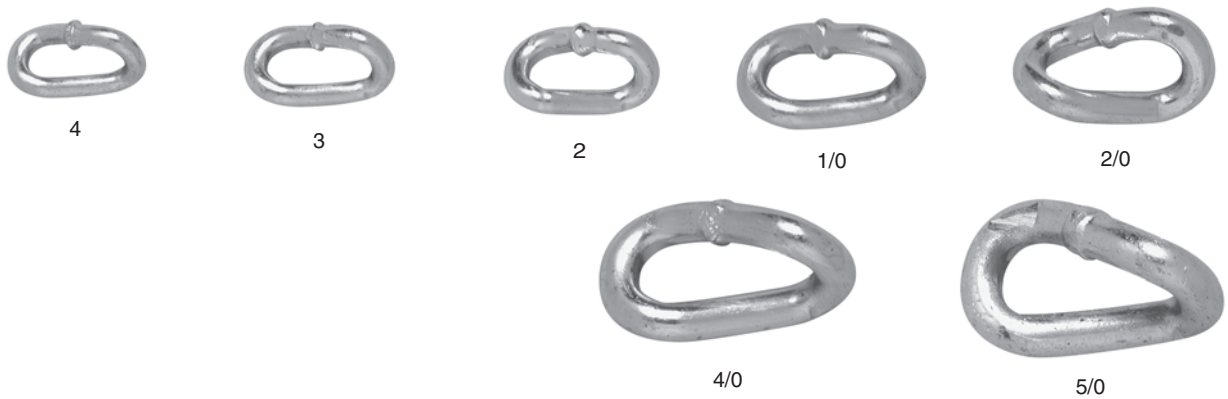
To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

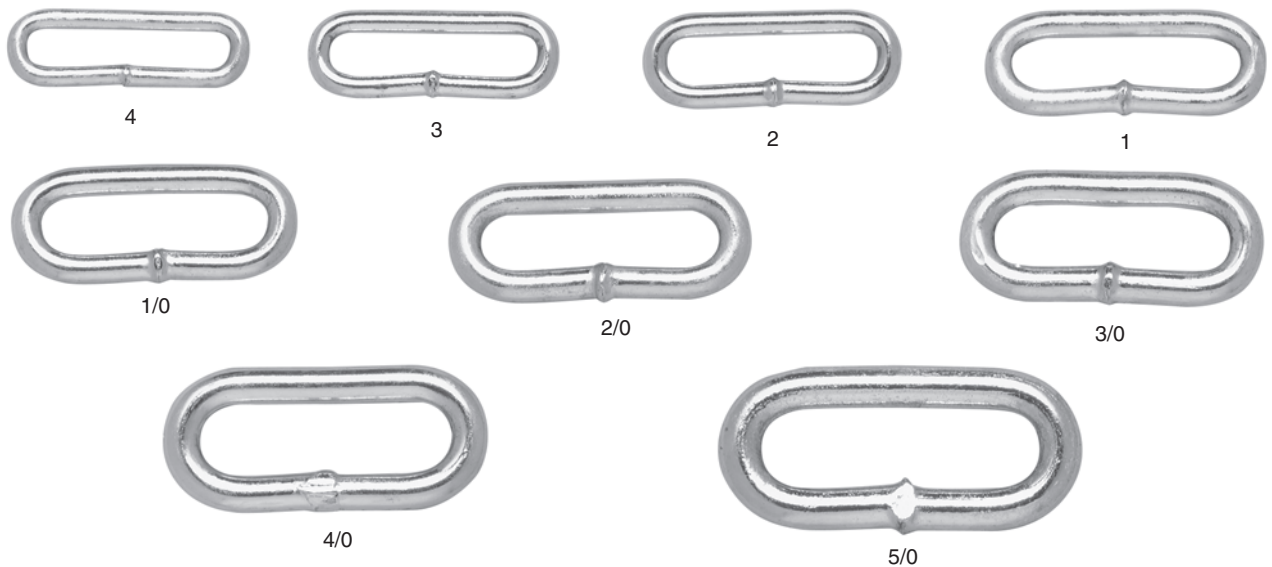
### Straight Link Machine Chain-Product Shown Actual Size



### Twist Link Machine Chain-Product Shown Actual Size



### Straight Link Coil Chain-Product Shown Actual Size



**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal sería:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

### Twist Link Coil Chain-Product Shown Actual Size



3

### Passing Link Chain-Product Shown Actual Size



2/0



4/0

### Lock Link, Single Loop Chain-Product Shown Actual Size



2



1/0



2/0



3/0



4/0



5/0

### Inco, Double Loop Chain-Product Shown Actual Size



4



3



2



1



1/0



2/0



4/0



8/0

#### ⚠️ ADVERTENCIA

Para prevenir la posibilidad de una lesión personal sería:

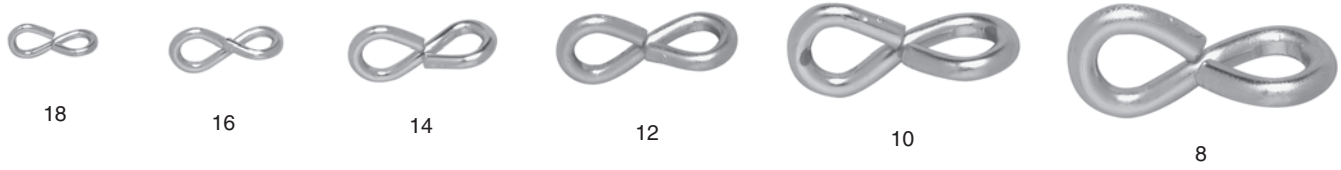
- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

#### ⚠️ WARNING

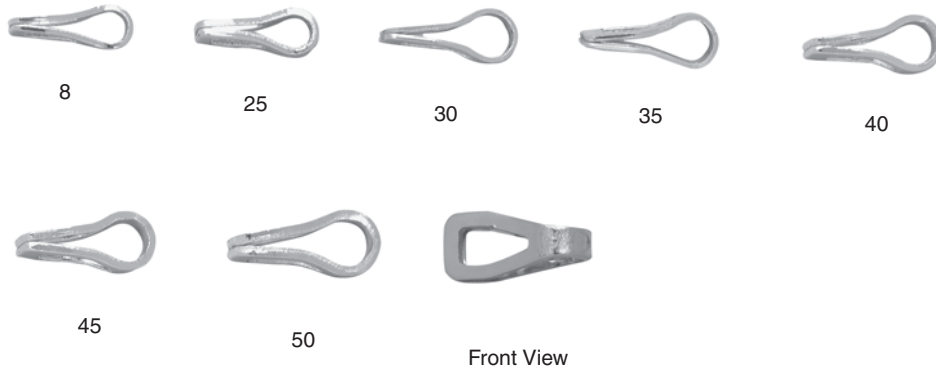
To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

## Jack Chain-Product Shown Actual Size



## Sash Chain-Product Shown Actual Size



**⚠️ ADVERTENCIA**

Para prevenir la posibilidad de una lesión personal seria:

- **NO EXCEDA** los límites de carga de las cadenas o componentes.
- **NO LA UTILICE** para cargar hacia arriba o para izar.
- **NO LA UTILICE** si la cadena o los componentes están visualmente distorsionados o gastados.

**⚠️ WARNING**

To prevent the possibility of serious bodily injury:

- **DO NOT EXCEED** the working load limits for chain or components.
- **DO NOT USE** for overhead lifting or hoisting.
- **DO NOT USE** if the chain or components are visibly distorted or worn.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
0120202	6	0180812	10	0334024	20	0712027	33
0120232	6	0180832	10	0335024	20	0712517	33
0120300	6	0181012	10	0335026	21	0712577	33
0120302	6	0181032	10	0336015	22	0713027	34
0120322	6	0181092	11	0339626	24	0713117	33
0120330	6	0181212	10	0340324	22	0713177	33
0120332	6	0181413	10	0400312	16	0713187	33
0120400	6	0181423	10	0400512	16	0713217	33
0120402	6	0181513	10	0401612	16	0713277	33
0120422	6	0181523	10	0402012	16	0713617	34
0120430	6	0181613	10	0405212	16	0713627	34
0120432	6	0181623	10	0405412	16	0714017	33
0120500	6	0184416	11	0405512	16	0714077	33
0120502	6	0184436	11	0405612	16	0714087	33
0120522	6	0184516	11	0405712	16	0715017	33
0120530	6	0184536	11	0405812	16	0715067	33
0120532	6	0184616	11	0406812	12	0717017	33
0120600	6	0184636	11	0407512	12	0719017	33
0120602	6	0190424	17	0407612	12	0719027	33
0120622	6	0192411	17	0407712	12	0720127	28
0120630	6	0192711	17	0510410	13	0720427	28
0120632	6	0192911	17	0510412	13	0720428	32
0120732	6	0193111	17	0510413	14	0720477	32
0120802	6	0193311	17	0510426	14	0721627	30
0120822	6	0200356	8	0510510	13	0721667	30
0120832	6	0213505	38	0510512	13	0721727	30
0121002	6	0222525	38	0510513	14	0722000	32
0121032	6	0222625	38	0510526	14	0722002	32
0121202	6	0222725	38	0510610	13	0722003	32
0121232	6	0222925	38	0510612	13	0722004	32
0128102	8	0223025	38	0510613	14	0722006	32
0128132	8	0226615	38	0510626	14	0722007	32
0128202	8	0226625	38	0510712	13	0722010	32
0128232	8	0231912	40	0510810	13	0722027	28
0128302	8	0231916	40	0510812	13	0722087	28
0128332	8	0304024	23	0513571	39	0722127	8
0128432	8	0309526	24	0513572	39	0722227	8
0129332	9	0310124	18	0513574	39	0722327	8
0129432	9	0310224	18	0513575	39	0722427	25
0129532	9	0310324	18	0513578	40	0722527	19
0129632	9	0310424	18	0513658	39	0722627	28
0140323	7	0311024	18	0513660	39	0722827	21
0140333	7	0312014	18	0513665	39	0722927	23
0140423	7	0312024	18	0513667	39	0722957	23
0140433	7	0313024	18	0513765	39	0723167	23
0140523	7	0314024	18	0514632	14	0723169	24
0140533	7	0315014	18	0514732	14	0723227	28
0140623	7	0315024	18	0514832	14	0723367	18
0140633	7	0320214	19	0514932	14	0723388	19
0140823	7	0320224	19	0516531	15	0723427	25
0143226	7	0320324	19	0516631	15	0723627	21
0143236	7	0321024	19	0516831	15	0723727	31
0143326	7	0322014	19	0520612	15	0723817	26
0143336	7	0322026	20	0520812	15	0724020	30
0143426	7	0324024	19	0521012	15	0724022	30
0143436	7	0325034	19	0635211	17	0724027	30
0143526	7	0329500	19	0635311	17	0724527	21
0143536	7	0330124	20	0690TN	43	0724627	28
0143626	7	0330126	21	0702024	43	0725027	8
0143636	7	0330224	20	0710227	34	0726427	28
0150902	9	0330324	20	0710317	34	0726627	19
0180412	10	0330424	20	0710327	34	0726727	18
0180422	10	0331024	20	0710517	34	0726827	21
0180432	10	0331026	21	0710717	34	0740224	25
0180512	10	0332023	21	0711017	33	0740234	25
0180532	10	0332024	20	0711077	33	0740237	25
0180612	10	0332426	21	0711917	35	0741024	25
0180632	10	0333024	20	0712017	33	0741027	25

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
0741034	25	1005505	39	M7508795	43		
0741037	25	2011295	40	PA0722027	28		
0742024	25	2011495	40	PA0722227	28		
0742034	25	2011695	40	PA0752496	28		
0743024	25	3129504	42	PB0722827	30		
0744024	25	3129507	42	PD0722027	28		
0744027	25	3129907	41	PD0722087	28		
0744034	25	3209507	42	PD0722127	8		
0744037	25	5970820	41	PD0722627	21		
0745024	25	5970875	41	PD0725027	8		
0745034	25	5971230	36	PD0752496	28		
0745037	25	5973000	36	PE0722027	28		
0750124	27	5973310	36	PG0722227	28		
0750224	27	5977001	36	PS0332027	21		
0750227	28	5977011	36	T0222725	38		
0750324	27	5977020	36				
0750334	27	5977502	36				
0750424	27	5977510	36				
0750524	27	5977522	36				
0751034	27	5977920	39				
0752023	27	5978000	36				
0752024	27	5979600	36				
0752034	27	5979610	36				
0752426	28	5979630	36				
0754034	27	7000197	37				
0754126	28	7000227	37				
0754326	28	7000327	37				
0758034	27	7000397	37				
0762024	29	7000426	37				
0800824	29	7000427	37				
0801024	29	7000497	37				
0801224	29	7000626	37				
0801227	30	7000627	37				
0801424	29	7000697	37				
0801624	29	7000826	37				
0811614	29	7000827	37				
0870114	26	7000897	37				
0871014	26	7000927	37				
0872014	26	7003397	37				
0880844	31	7003497	37				
0890824	31	7008027	37				
0890827	31	7008227	37				
0890844	31	7008327	37				
0892524	31	7008427	37				
0892527	31	7508495	43				
0892544	31	7508595	43				
0893024	31	7509195	43				
0893074	31	AW0310427	18				
0893524	31	AW0320427	19				
0893527	31	AW0330427	21				
0893544	31	AW0751024	28				
0893574	31	AW0801027	30				
0894024	31	AW0801227	30				
0894044	31	AW0801427	30				
0894074	31	AW0801827	30				
0894524	31	AW0811217	30				
0895024	31	AW0811417	30				
0895314	31	AW0811617	30				
0898014	31	B0713601	34				
0990646	35	B0713602	34				
0990647	36	C0710517	35				
0990836	35	C0712017	35				
0990837	36	C0712027	35				
0990846	35	C0713617	35				
0990847	36	C0713627	35				
0990856	35	HV0142526	7				
0990857	36	HV0184526	11				
1005405	39	M7508494	43				