

Binder Chains High Test - Grade 43



SIZE	RATED CAPACITY (lbs.)	PART NUMBER		APPROX. WEIGHT (lbs.)
		CROSBY	CAMPBELL	
5/16" x 20'	3,900	278997	0226615	25
3/8" x 20'	5,400	279004	0222925	34
1/2" x 20'	9,200	279022	--	60
5/8" x 20'	13,000	279031	--	90

Transport - Grade 70



SIZE	RATED CAPACITY (lbs.)	PART NUMBER			APPROX. WEIGHT (lbs.)
		CROSBY	CAMPBELL	LACLEDE	
5/16" x 20'	4,700	279585	0513574	L3562-320-05	25
3/8" x 20'	6,600	279594	0513665	L3583-520-15	34
1/2" x 20'	11,300	279610	0513765	L3532-725-55	55

Alloy - Grade 80/100



SIZE	GRADE 800		GRADE 100		APPROX. WEIGHT (lbs.)
	RATED CAPACITY (lbs.)	PART NUMBER	RATED CAPACITY (lbs.)	PART NUMBER	
9/32" x 20'	3,500	9/32SGGX20-8MC	4,300	9/32SGGX20-10MC	15.5
3/8" x 20'	7,100	3/8SGGX20-8MC	8,800	3/8SGGX20-10MC	32
1/2" x 20'	12,000	1/2SGGX20-8MC	15,000	1/2SGGX20-10MC	55
5/8" x 20'	18,100	5/8SGGX20-8MC	22,600	5/8SGGX20-10MC	85

*Custom lengths available upon request.

Load Binders

Uses: To tighten chain, typically for cargo securement

- Lever Type: Allows for quicker application of load
- Ratchet Type: Allows for easier adjustment of tension and greater range of take-up



RATCHET



LEVER

LEBUS®

CHAIN SIZE (in.)	BINDER TYPE	RATED CAPACITY (lbs.)	PART NUMBER	APPROX. WEIGHT (lbs.)
			CROSBY LEBUS	
5/16" - 3/8"	Lever	5,400	1048128	7.02
3/8" - 1/2"	Lever	9,200	1048146	12.47
1/2" - 5/8"	Lever	13,000	1048164	19.68
5/16" - 3/8"	Ratchet	8,800	1048404	12.11
3/8" - 1/2"	Ratchet	15,000	1048422	14.70
1/2" - 5/8"	Ratchet	16,000	1048440	14.55

Ratchet Assemblies



Width (in.)	Length (ft.)	Part Number	End Fitting	Rated Capacity (lbs.)
2"	27'	A-2X27RFH5	Narrow Flat Hooks	1,666
2"	27'	A-2X27RWHK10	Wire Hooks	3,333
2"	30'	A-2X30RWHK10	Wire Hooks	3,333
2"	27'	A-2X27RFH10	Flat Hooks	3,333
2"	30'	A-2X30RFH10	Flat Hooks	3,333
2"	27'	A-2X27RCE10	Chain Extension	3,333
2"	30'	A-2X30RCE10	Chain Extension	3,333
3"	27'	A-3X27RFH15	Flat Hooks	5,400
3"	30'	A-3X30RFH15	Flat Hooks	5,400
4"	27'	A-4X27RFH18	Flat Hooks	5,400
4"	30'	A-4X30RFH18	Flat Hooks	5,400

Winch Straps



Width (in.)	Length (ft.)	Part Number	End Fitting	Rated Capacity (lbs.)
2"	27'	S-2X27FH10	Flat Hook	3,333
2"	27'	S-2X27WHK10	Wire Hook	3,333
2"	27'	S-2X27CE10	Chain Extension	3,333
3"	27'	S-3X27FH15	Flat Hook	5,400
3"	30'	S-3X30FH15	Flat Hook	5,400
3"	27'	S-3X27CE15	Chain Extension	4,000
3"	30'	S-3X30CE15	Chain Extension	4,000
4"	27'	S-4X27FH18	Flat Hook	5,400
4"	30'	S-4X30FH18	Flat Hook	5,400
4"	50'	S-4X50FH18	Flat Hook	5,400
4"	27'	S-4X27CE18	Chain Extension	5,400
4"	30'	S-4X30CE18	Chain Extension	5,400

*Other options available are: flat hook with keeper and forged D-ring

Winch Bars



Combo Chrome Winch Bar - W-CC1000



Standard Chrome Winch Bar - W-SC1000



Combo Chrome Tube Winch Bar - W-CT1000



Combo Painted Winch Bar - W-CP1000



Standard Painted Winch Bar - W-SP1000



Combo Painted Tube Winch Bar - W-CTP1000

Winches

Part No.	Description
W-10	Low Profile Weld-On Winch, holds 10' of 4"
W-20	Standard Weld-On Winch, holds 20' of 4"
W-30	Storable Weld-On Winch, holds 30' of 4"
W-10P2	Low Profile Portable Winch, 2 set screws, 10' of 4"
W-20P	Standard Portable Winch, 2 set screws, 20' of 4"
W-30P	Storable Portable Winch, 2 set screws, 30' of 4"
W-20N	Standard Notched Winch, holds 20' of 4"
W-30N	Storable Notched Winch, holds 30' of 4"



Weld-On



Portable



Notched

Tie Downs Accessories

	<p style="text-align: center;">CargoArmor Strap Guard</p> <ul style="list-style-type: none"> • Accommodates straps up to 4" wide • Made from Tough HDPE • Protects Freight from Strap Damage • Lightweight, UV/Weather Resistant • Extends Life of Straps and Tarps
	<p style="text-align: center;">CargoArmor Corner Guard</p> <ul style="list-style-type: none"> • Made from Tough HDPE • Protects Tarp from Tearing on Corners • Nestable for Easy Stacking/Storage • Lightweight, UV/Weather Resistant • Extends Life of Straps and Tarps
	<p style="text-align: center;">Tarp Straps</p> <ul style="list-style-type: none"> • Heavy duty American made tarp and transport bungee cords • Available in: 10", 15", 21", 31", and 41"
	<p style="text-align: center;">Roll-Off Truck Straps & Hooks</p> <p>Secures the end of the Roll Off Container to the frame of the truck.</p>
	<p style="text-align: center;">ESCO Roll-Off Hooks</p> <p>Fits ropes up to 7/8" and ferrules up to 2-1/8" OD (light)</p>



J-Tow Hooks



Tow Bridle Assemblies

Campbell®

System 3, Proof Coil Chain (Grade 30)

- 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**



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				
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

System 4, High Test Chain (Grade 43)

- 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**



Nominal Dimensions (in. and mm)														
Trade Size	Mat. Dia.	Inside Dimensions			Bright		Zinc Plated		Galvanized		Working Load Limit	Feet/Drum	Lb/100'	Links/ft.
		Length	Width		Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418	Cat. No.	UPC No. 020418				
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

System 7, Transport Chain (Grade 70)

- 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**



Nominal Dimensions (in. and mm)													
Trade Size	Mat. Dia.	Inside Dimensions			Cat. No.	UPC No. 020418	Working Load Limit		Feet/Drum	Lb/100'	Links/ft.		
		Length	Width				lb	kg					
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			

Campbell®



System 8, Cam-Alloy Chain (Grade 80)

- 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	Nominal Dimensions (in. and mm)								Drum 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	in.	mm								
7/32	5.5	.22	6	.69	18	.30	8	0400312	063312	2100	970	800	43	17.5	
5/16	8	.32	8	.94	24	.46	12	0400512	063367	4500	2000	500	92	12.8	
1	26	1.00	25	2.80	71	1.40	36	0401612	063510	47,700	21,600	100	965	4.3	
1 1/4	32	1.25	32	3.50	89	1.75	44	0402012	063534	72,300	32,800	60	1525	3.5	

System 10, Cam-Alloy Chain (Grade 100)

- 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	Nominal Dimensions (in. and mm)								Drum 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	in.	mm								
9/32	7	.29	7	.87	22	.41	10	0405212	182204	4300	1950	500	74	13.8	
3/8	10	.40	10	1.22	31	.57	14	0405412	182211	8800	4000	500	148	10.0	
1/2	13	.52	13	1.58	40	.75	19	0405512	182228	15,000	6800	300	250	7.8	
5/8	16	.64	16	1.93	49	.87	22	0405612	182235	22,600	10,300	200	379	6.5	
3/4	20	.80	20	2.42	61	1.09	28	0405712	182242	35,300	16,000	100	598	5.5	
7/8	22	.88	22	2.70	68	1.28	32	0405812	063497	42,700	19,400	100	775	4.4	

Grade 80 Alloy Clevis Grab Hook



Grade 100 Alloy Clevis Grab Hook



Grade 80 Alloy Clevis Slip Hook

