# Double Pitch, Straight Sideplate and Factory Standard Chains

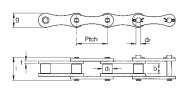


### British Standard Double Pitch Chains

Double Pitch Chains use standard transmission chain pins, bushes, and rollers with link plates of double the pitch. These chains are used for both conveying and transmission on long centre distance drives, giving reduced weight and cost against the equivalent transmission chain.



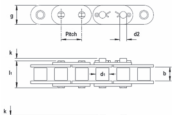
Cat.* No.	Pitch P	Inside Width b min.	Roller dia d1	Pin length I	Pin dia d²	Plate Depth g	Plate Thickness t	Bearing Area cm²	Tensile Strength N	Weight kg/m
208B	1 inch	7.75	8.51	16.7	4.45	11.8	1.60	0.50	18,000	0.45
210B	1¼ inch	9.65	10.16	19.5	5.08	14.7	1.70	0.67	22,400	0.65
212B	1½ inch	11.68	12.07	22.5	5.72	16.1	1.85	0.89	29,000	0.76
216B	2 inch	17.02	15.88	36.1	8.28	21.1	4.15	2.10	60,000	1.75
220B	2½ inch	19.56	19.05	41.3	10.19	26.3	4.50	2.95	95,000	2.62
224B	3 inch	25.40	25.40	53.4	14.63	33.3	6.00	5.54	160,000	4.70



## Straight Sideplate Roller Chains to British Standard Dimensions

These provide increased bearing support for conveying applications. Simplex Chains

Cat.* No.	Pitch P	Inside Width b min.	Roller dia d1	Pin dia d²	Plate Depth g	Pin length I₁ max. mm	Conn Pin Ext. k	Plate Thickness t	Bearing Area cm²	Tensile Strength N	Weight kg/m
C08B-1	½ inch	7.75	8.51	4.45	11.8	16.7	1.50	1.60	0.50	18,000	0.80
C10B-1	% inch	9.65	10.16	5.08	14.7	19.5	1.40	1.70	0.67	22,400	1.60
C12B-1	¾ inch	11.68	12.07	5.72	16.1	22.5	2.70	1.85	0.89	29,000	1.32
C16B-1	1 inch	17.02	15.88	8.28	21.1	36.1	3.00	4.15	2.10	60,000	3.08
CL16B-1	1 inch	17.02	15.88	8.28	24.0	36.1	3.00	3.10	2.10	60,000	3.49



### **Duplex Chains**

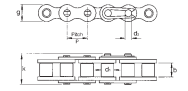
Cat.* No.	Pitch P	Inside Width b min.	Roller dia d1	Pin dia d²	Plate Depth g	Pin length I² max. mm	Conn Pin Ext. k	Plate Thickness t	Bearing Area cm²	Tensile Strength N	Weight kg/m
C08B-2	½ inch	7.75	8.51	4.45	11.8	31.2	1.50	1.60	1.00	32,000	1.45
C10B-2	% inch	9.65	10.16	5.08	14.7	36.1	1.40	1.70	1.34	44,500	2.00
C12B-2	¾ inch	11.68	12.07	5.72	16.1	42.0	2.70	1.85	1.78	57,800	2.62
C16B-2	1 inch	17.02	15.88	8.28	21.1	68.0	3.00	4.15	4.21	106,000	6.10
CL16B-2	1 inch	17.02	15.88	8.28	24.0	68.0	3.00	3.10	4.21	106,000	6.92



#### Special Metric Pitch Chains

Two sizes of chains produced to metric pitch employed on a number of continental machines. M20 is a custom design whilst M30 is 16B chain extended to 30mm pitch.

Cat. No.	Pitch P	Inside Width b min. mm	Roller ø d: max mm	Pin ø d₂ max mm	Plate Depth g mm	Pin Length k max mm	Bearing Area cm²	Tensile Strength N	Weight kg/m
M20	20mm	16.00	12.00	6.00	19.0	35.5	1.36	35500	2.00
M30	30mm	17.02	15.88	8.28	20.8	41.5	2.10	63000	2.33

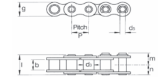


## Hollow Pin Chains to British Standard Dimensions

These hollow pin roller chains can be used in pairs to accommodate many types of crossrods for conveying purposes. Special pins or custom designed attachments can be fitted at any point in the chain, without removing the chain from the drive system. The chains operate on standard o8B sprockets.

Chains available in carbon steel and 304 stainless steel (Cat Ref 08B-1HPSS).

Cat.* No.	Pitch P Inches	Inside Width b min. mm	Bush Ø d₃ max. mm	Bore Ø d₅ min. mm	Plate Depth g mm	Rivet Length I max mm	Length to Cotter Pin m mm	Length to Rivet Pin n mm	Tensile Strength N	Weight Approx kg/m
08B-1HP	½ inch	7.75	8.51	4.50	11.8	16.4	9.40	8.20	11,100	0.56
08B-1HPSS	½ inch	7.75	8.51	4.50	11.8	16.4	9.40	8.20	7,750	0.56



#### Special chains

Cross+Morse manufacture a number of special chains to meet customers specific requirements and specifications. Standard pitch chains, extended pitch chains, and chains with attachments have all been manufactured for the food, pharmaceutical, beverage, and aerosol can industries, in both carbon steels and stainless steel. Our special production techniques enable early manufacture and supply of new designs or replacements for obsolete products. Our engineering staff are always available to assist on any special requirements.



## Connecting Link (Cottered Type)

For chains over 1" Pitch, for easy chain assembly

Part Ref. 75



#### Single Crank Link

Used to make chains of Odd Pitch Lengths – Standard on chains over 1" pitch and optional on chains up to 1".

Part Ref. 87



#### Double Crank Link

Preferred to Single Crank Link for small pitch chains. Available all chains to 1" pitch.

Part Ref. 86

<sup>\*</sup>Cat. No. equates to ISO 1275 Ref.

# British Standard Stainless Steel and Corrosion Resistant Roller Chains

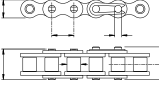


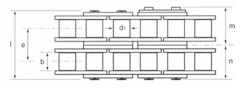
Cross+Morse SS - Stainless Steel chain has been designed with a higher allowable load than other makes of stainless steel chain and is suitable for use in the most demanding applications. Where WATER, ACIDS, ALKALIS, CHEMICALS, HIGH HUMIDITY AND EXTREMES OF TEMPERATURE are encountered - conditions potentially destructive to ordinary transmission chain, SS chain provide the answer. SS chain completely overcomes corrosion and wear problems normally encountered with standard chain used in such harsh conditions.

Remaining impervious to even the most severe chemicals required for cleaning and hygiene maintenance within food and pharmaceutical

processing, SS chain offers proven high-performance and maintenance-free life time performance.







Cat No.	Pitch P	Inside Width	Roller Diameter	Pin Diameter	Plate Depth		Pin Lengths		Transverse Pitch	Bearing Area	Tensile Strength	Maximum Working	Approx Weight
		b	d₁	d₂	q	I	m	n	е			Load	
		mm	mm	mm	mm	mm	mm	mm	mm	cm²	kN	N	kg/M
BS Series Si	mplex Chains	;											
04B-1SS	6 mm	2.80	4.00	1.85	5.0	6.8	4.4	3.4		0.07	2.0	80	0.12
05B-1SS	8 mm	3.00	5.00	2.31	7.1	8.2	5.8	4.1		0.11	3.5	110	0.18
06B-1SS+	% inch	5.72	6.35	3.28	8.3	13.2	7.6	6.6		0.28	6.2	300	0.41
08B-1SS	½ inch	7.75	8.51	4.45	11.8	16.7	9.9	8.4		0.50	12.0	525	0.70
10B-1SS	% inch	9.65	10.16	5.08	14.7	19.5	11.2	9.8		0.67	14.5	710	0.96
12B-1SS	3/4 inch	11.68	12.07	5.72	16.1	22.5	13.0	11.3		0.89	18.5	940	1.23
16B-1SS	1 inch	17.02	15.88	8.28	21.1	36.1	19.4	18.1		2.10	40.0	2220	2.60
20B-1SS	11/4 inch	19.56	19.05	10.19	26.3	41.3	24.4	20.7		2.95	59.0	3100	3.70
BS Series Du	ıplex Chains												
06B-2SS+	% inch	5.72	6.35	3.28	8.3	23.4	12.7	11.7	10.24	0.55	8.5	570	0.78
08B-2SS	½ inch	7.75	8.51	4.45	11.8	31.2	16.6	15.6	13.92	1.00	16.0	1050	1.40
10B-2SS	% inch	9.65	10.16	5.08	14.7	36.1	19.5	18.1	16.59	1.34	22.3	1380	1.80
12B-2SS	3/4 inch	11.68	12.07	5.72	16.1	42.0	22.6	21.0	19.46	1.78	29.0	1820	2.44
16B-2SS	1 inch	17.02	15.88	8.28	21.1	68.0	35.3	34.0	31.88	4.21	53.0	4300	5.30
20B-2SS	1¼ inch	19.56	19.05	10.19	26.3	77.8	41.8	38.9	36.45	5.90	85.0	6000	7.45

The chains above are from stock. Other constructions, including triplex chains, can be supplied to special order. Standard chain components are all manufactured in 304 (18–8) nickel chrome stainless steel. The chains are suitable for temperatures up to 350°C, with intermittent peaks of 500°C and also for the sub-zero conditions involved in food packaging. + This is a straight-sided plate chain.

## Stock BS Simplex Chains in 316 Stainless Steel

Chains can also be supplied in 316 grade stainless steel for applications involving strong acids, or where a totally non-magnetic chain is required. Temperatures of 500°C, with intermittent peaks of 650°C are possible with these chains. These chains should only be used where conditions demand as they do not have the same wear life properties as the standard chain, and for this reason it is recommended that working loads should not exceed half those recommended for standard stainless steel chain. + This is a straight-sided plate chain.

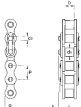
Cat No.	Pitch	Inside Width	Roller Diameter	Pin Diameter	Plate Depth		Pin Lengths		Bearing Area	Tensile Strength	Maximum Working	Approx. Weight	
	P	b	d₁	d <sub>2</sub>	g	I	m	n			Load		
		mm	mm	mm	mm	mm	mm	mm	cm²	kN	N	kg/M	l
06B-1SS+	% inch	5.72	6.35	3.28	8.3	13.2	7.6	6.6	0.28	6.2	200	0.41	1
08B-1SS	½ inch	7.75	8.51	4.45	11.8	16.7	9.9	8.4	0.50	12.0	400	0.70	l
10B-1SS	% inch	9.65	10.16	5.08	14.7	19.5	11.2	9.8	0.67	14.5	510	0.96	l
12B-1SS	¾ inch	11.68	12.07	5.72	16.1	22.5	13.0	11.3	0.89	18.5	660	1.23	l
16B-1SS	1 inch	17.02	15.88	8.28	21.1	36.1	19.4	18.1	2.10	40.0	1500	2.60	

## **Corrosion Resistant Roller Chains**

Nickel Plated BS Simplex Roller Chains

Electroless nickel plating is applied to all components of our standard carbon steel roller chains, providing protection to surfaces subject to mild corrosion. The plated chain retains all the properties of the base chain. + This is a straight-sided plate chain.

Cat No.	Pitch	Inside Width	Roller Diameter	Pin Diameter	Plate Depth	Pin Length	Conn Pin Ext.	Bearing Area	Tensile Strength	Approx. Weight
out ito.	Р	b	d <sub>1</sub>	d <sub>2</sub>	g	I <sub>1</sub>	k	71100	ou ongui	worgin
		mm	mm	mm	mm	mm	mm	cm <sup>2</sup>	kN	kg/M
06 B-1N+	% inch	5.72	6.35	3.28	8.3	13.1	1.0	0.28	9.0	0.41
08 B-1N	½ inch	7.75	8.51	4.45	11.8	16.7	1.5	0.50	18.0	0.70
10 B-1N	% inch	9.65	10.16	5.08	14.7	19.5	1.4	0.67	22.4	0.93
12 B-1N	¾ inch	11.68	12.07	5.72	16.1	22.5	1.7	0.89	29.0	1.15
16 B-1N	1 inch	17.02	15.88	8.28	21.1	36.1	1.3	2.10	60.0	2.71
20 B-1N	1¼ inch	19.56	19.05	10.19	26.3	41.3	2.7	2.95	95.0	3.70



Agua Proof BS Simplex Roller Chains

A special coating applied to chain components gives excellent corrosion resistance without the hydrogen embrittlement problems encountered with some plating processes. Chains are suitable for all outside environments and seawater applications. + This is a straight-sided plate chain.

Cat No.	Pitch	Inside Width	Roller Diameter	Pin Diameter	Plate Depth	Pin Length	Conn Pin Ext.	Bearing Area	Tensile Strenath	Approx. Weight
oat No.	Р	b	d <sub>1</sub>	d <sub>2</sub>	g	I <sub>1</sub>	k	Aica	otrongtii	Weight
		mm	mm	mm	mm	mm	mm	cm²	kN	kg/M
06 B-1AP+	% inch	5.72	6.35	3.28	8.3	12.6	0.8	0.28	8.9	0.41
08 B-1AP	½ inch	7.75	8.51	4.45	11.8	16.7	1.3	0.50	17.8	0.70
10 B-1AP	% inch	9.65	10.16	5.08	14.7	19.0	1.7	0.67	22.2	0.93
12 B-1AP	¾ inch	11.68	12.07	5.72	16.1	22.0	1.6	0.89	29.0	1.15
16 B-1AP	1 inch	17.02	15.88	8.28	21.1	35.1	3.1	2.10	60.0	2.71



## Attachment Chain



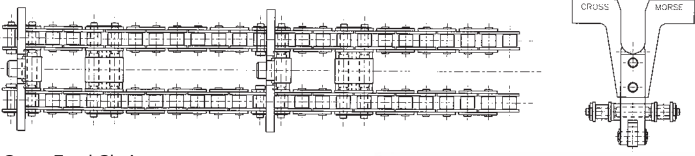


Cross+Morse can supply on short lead times a range of standard attachments either built into a complete length of chain, or as loose assemblies. The range, shown overleaf, consists of straight (M) and bent (K) attachments for 3/8 inch to 1 inch pitch British Standard Chains, and extended pins (E) of various designs for 3/8 inch to 2 inch pitch B.S. Chains. In addition to these, a number of special attachments are available, some of which are illustrated below, and other attachments can be supplied to customers own designs, assembled in chain, or as separate links.



### **In-Feed Chains**

Working with leading manufacturers of food packaging and processing machinery, the Cross+Morse chain system is developed to provide unfailing operation throughout lengthy production cycles, 24 hours a day. Suitable for new or retrofit installation, the in-feed chain system is designed to incorporate attachments, custom-manufactured by Cross+Morse, to transport the product through continuous application processes without operator interaction.



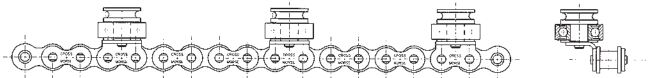
#### **Cross Feed Chains**

Cross+Morse invested in specialist turning machinery for the production of chain pins of differing designs, to enable the prompt delivery of special attachment chains. Typical are the Cross Feed chains employing stepped pins for fast movement of product pushers within the chains, to enable quick change over from one box size to another on packaging lines. The 08B-1 chain shown has 6mm diameter x 8mm long pins every pitch.



#### Powerbend Chains

Cross+Morse work with the leading food producers to solve their processing problems, one project resulted in our engineers creating a chain with a bearing and a specially designed pin attached to enable the conveying of product through 180 °C.





## Side Guided Chains for Pusher Attachment



In order to maintain support of an offset pusher attachment rollers are fitted to standard 'K1' attachments, which run in tracks alongside the chain. The chain has special extended pins on every pitch to allow change in positions of the pushers to accommodate different sizes of packaging. Cross+Morse have produced many special pusher plates for packaging machines, which can be supplied assembled in the chain, or as individual links for customers to fit to their own chains.

Consult Cross+Morse regarding your special attachment chain requirements.

## Chocolate Moulding Plant Chains

Attachments and chains for Chocolate Moulding plants are notoriously difficult to replace especially the pin conveying the trays but Cross+Morse have the experience and knowledge to overcome any such problems. We have retro-fitted our chains to a number of machines of different manufacture with outstanding reductions in downtime and extended chainlife.



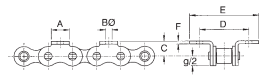
## British Standard Roller Chain Attachments



The attachments below are available on 72 hour service built into the base roller chain at spacings to suit the application, K & M attachments can be fitted to only one side of the chain or both sides (as illustrated). Attachments of different types can be fitted in one chain assembly. In addition to these standard attachments, specials to suit customers' specific requirements can be supplied. Attachments can be assembled into Duplex and Triplex Chains, as well as standard Simplex. Nickel Plated chains can also be supplied to order. All Standard Attachments are made basically to ISO 606 Standard to ensure full interchangeability. Attachments are available in standard carbon steel or in 304 stainless steel (where indicated) to assemble with our standard simplex, duplex, and triplex chains.

### **Bent Attachments**

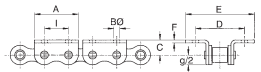
K1 - Single Hole Bent Attachment



Base Chain Ref.	Pitch P	Attach Width A	Hole Dia B	Plate Height C	Transverse Pitch D	Overall Width E	Plate Thick F
06B-1+	% inch	8.0	3.5	6.5	19.1	29	1.3
08B-1*	½ inch	11.5	4.2	8.9	23.8	36	1.5
10B-1*	% inch	12.8	5.3	10.3	31.8	45	1.5
12B-1*	¾ inch	16.6	7.1	13.5	38.1	60	1.8
16B-1	1 inch	19.1	6.4	15.9	50.8	73	3.1

- \*Attachments also available in 304 Stainless Steel
- + This is a straight-sided plate chain.

#### K2 - Two Hole Bent Attachment



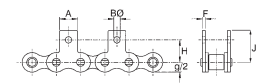
	Base Chain Ref.	Pitch P	Attach Width A1	Hole Dia B	Plate Height C	Transverse Pitch D	Overall Width E	Plate Thick F	Hole Pitch I
П	08B-1*	½ inch	23.4	4.9	8.9	25.4	40	1.5	12.7
	10B-1	% inch	29.5	5.3	10.3	31.8	45	1.5	15.9
	12B-1*	¾ inch	34.0	6.5	13.5	38.1	52	1.8	19.1
-	16B-1	1 inch	45.9	6.8	15.9	50.8	78	3.1	25.4

<sup>\*</sup>Attachments also available in 304 Stainless Steel

Note: - If required plates can be supplied without holes, or with position/diameter of holes of non-standard sizes on short delivery.

## Straight Attachments

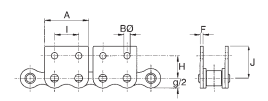
M1 - Single Hole Straight Attachment



Base Chain Ref.	Pitch P	Attach Width A	Hole Dia B	Hole Height H	Plate Height J	Plate Thick F
06B-1+	% inch	8.0	3.5	9.5	13.5	1.3
08B-1*	½ inch	11.5	4.2	12.7	19.0	1.5
10B-1*	% inch	12.8	5.3	15.9	22.9	1.5
12B-1*	¾ inch	16.6	7.1	22.2	32.2	1.8
16B-1	1 inch	19.1	6.4	23.2	34.0	3.1

- \*Attachments also available in 304 Stainless Steel
- This is a straight-sided plate chain.

#### M2 - Two Hole Straight Attachment



Base Chain Ref.	Pitch P	Attach Width A1	Hole Dia B	Hole Height H	Hole Pitch I	Plate Height J	Plate Thick F
08B-1*	½ inch	23.4	4.3	13.0	12.7	20.8	1.5
10B-1	% inch	29.3	5.3	16.5	15.8	24.9	1.5
12B-1*	¾ inch	34.0	6.5	21.0	19.1	28.2	1.8
16B-1	1 inch	45.9	6.8	23.0	25.4	34.0	3.1

<sup>\*</sup>Attachments also available in 304 Stainless Steel

All K & M attachments can be supplied without holes, or with the holes of different diameters and positions to standard. Also special shape attachments can be provided to customers drawings.

# American Standard Double Pitch Roller Conveyor Chains



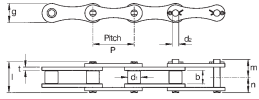
## Conforming to ANSI B29.3 and B29.4

Double Pitch Roller Chains have their rollers spaced at a pitch of twice that of the corresponding standard poller chain. For example, ANSI 2040 chain has a pitch of 1 inch, twice that of the standard chain ANSI 40 at ½ inch. Since Double Pitch chains contain half the number of rollers, bushes, and pins, they are lighter in weight and of lower cost compared to the standard base chain. They are well suited to applications with slow to moderate speeds, medium loads, with long centre

distance between sprockets, found in a variety of variety of conveying systems, and agricultural machines. The Transmission series of chains use figure of 8 shape side plates and standard size rollers, to keep weight to a minimum, and permit the use of sprockets with a maximum hub diameter. Pins, bushes, rollers, and link plate thickness, are the same as the corresponding standard roller chain.

#### Transmission Series Chains to ANSI B29.3



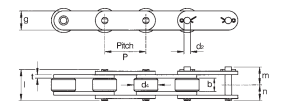


ANSI No.	Pitch P inches	Inside Width b min. mm	Roller Ø d1 max mm	Pin Ø d² max mm	Plate Depth g mm	Plate Thickness t mm	Rivet Pin Length I max mm	Length to Cotter Pin m mm	Length to Rivet Pin n mm	Bearing Area cm²	Tensile Strength N	Weight Approx. kg/m
2040	1	7.85	7.95	3.96	11.8	1.52	16.6	9.5	8.3	0.44	14,100	0.45
2050	1 <sup>1</sup> / <sub>4</sub>	9.40	10.16	5.08	15.0	2.04	20.7	11.9	10.3	0.70	22,200	0.67
2060	1 <sup>1</sup> / <sub>2</sub>	12.60	11.91	5.94	18.0	2.38	25.9	14.8	12.9	1.06	31,800	1.02
2080	2	15.80	15.88	7.92	24.0	3.18	32.7	20.2	16.3	1.79	56,700	1.65
2100	2¹/₂	19.00	19.05	9.53	30.0	3.96	40.4	24.5	20.2	2.62	88,500	2.89

## Conveyor Series Chains to ANSI B29.4 - Standard and Large Diameter Rollers

Conveyor series chains with standard size rollers have straight side plates for increased bearing area when sliding on guides or supporting products. Large size rollers support the chain and load, holding them off the track to minimise

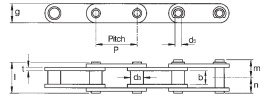
friction and power requirements. Chains  $1\frac{1}{2}$ " pitch or greater have side plates of same thickness as corresponding ANSI heavy series roller chains.



ANSI/CAT. Part No.		Pitch	Inside Width	Standard Roller dia.	Large Roller dia.	Side Plate		Pin diameter	Rivet Pin Lenath	Length to Conn Pin	Length to Rivet Pin	Tensile Strength	Approx. Weight kg/m		
Standard Roller	Large Roller	P inches	bmin. mm	d- max. mm	d4 max. mm	Height g	Thickness t	d² max. mm	l mm	m mm	n mm	N	Standard Roller	Large Roller	Thermo- plastic
C2040	C2042	1	7.85	7.95	15.88	11.7	1.52	3.96	16.6	9.5	8.3	14,100	0.48	0.82	0.49
C2050	C2052	<b>1</b> <sup>1</sup> / <sub>4</sub>	9.40	10.16	19.05	15.0	2.04	5.08	20.7	11.9	10.3	22,200	0.79	1.25	0.81
C2060H	C2062H	<b>1</b> <sup>1</sup> / <sub>2</sub>	12.60	11.91	22.23	17.6	3.18	5.94	29.2	17.0	14.6	31,800	1.37	2.10	1.40
C2080H	C2082H	2	15.80	15.88	28.58	22.4	3.96	7.92	36.2	21.3	18.1	56,700	2.26	3.29	2.27
C2100H	C2102H	21/2	19.00	19.05	39.70	29.2	4.75	9.53	43.6	25.1	21.8	88,500	3.42	5.58	-

## Hollow Pin Chains - Rollerless and with Large Rollers

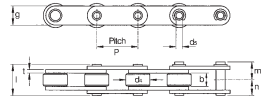
Hollow pin conveyor chains are used to support rods to carry wire mesh etc. The standard chain is of bush construction with bush diameter equal to the diameter of standard solid



Double Pitch Rollerless Hollow Pin Chain

pin chain. Also available is chain fitted with conventional large diameter rollers.

Note: These chains cannot be combined with other attachment.



Double Pitch Large Diameter Roller Hollow Pin Chain

Cat.	Cat. No. Pit		Pitch Inside		Large	Pin	Sideplate		Rivet Pin	Length to	Length to Rivet Pin	Tensile		
Bush Chain	Large Roller*	P Inches	Width b min. mm	Diameter d <sub>3</sub> mm	Roller Dia. d4 max. mm	Bore d₅ min. mm	Height g	Thickness t	Length I mm	Conn. Pin m mm	n mm	Strength N	Bush Chain	Large Roller Chain
C2040HP	C2042HP	1	7.85	7.92	15.88	4.00	12.0	1.50	16.5	9.3	8.3	11000	0.46	0.78
C2050HP	C2052HP	1¼	9.40	10.16	19.05	5.12	15.0	2.03	20.5	11.6	10.3	20400	0.76	1.25
C2060HP	C2062HP	1½	12.60	11.91	22.23	6.00	18.0	2.42	25.8	13.9	12.9	24000	1.02	1.72
C2080HP	C2082HP	2	15.80	15.88	28.58	8.05	24.0	3.25	32.4	17.6	16.2	50000	1.81	2.82

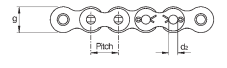
<sup>\*</sup> Large Roller Chains to special order only.

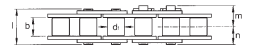
## American Standard Attachment Chains and Corrosion Resistant Chains



#### **ANSI Stainless Steel Roller Chains**

Standard chains are manufactured from 18–8 (304) stainless steel. These chains can be used in corrosive environments, and at temperatures up to 500°C. They are well suited to the high moisture, high temperature conditions found in many food preparation and packaging applications. For improved wear life chains with round parts manufactured from precipitation hardened 400 Series steels can be supplied. These chains have slightly less corrosion resistance, and can only operate up to 325°C.



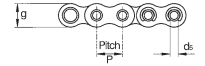


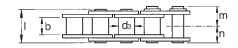
Part No.	Pitch	Inside Width	Roller Diameter	Pin Diameter	Plate Depth		Pin Lengths		Bearing Area	Tensile Strength	Maxium Allowable	Approx. Weight
	Р	b mm	d₁ mm	d₂ mm	g mm	l mm	m mm	n mm	cm²	N	Load N	kg/M
25SS	1/4 inch	3.18	3.30 1)	2.29	6.0	7.9	4.50	4.0	0.11	2,500	110	0.15
35SS	% inch	4.77	5.08 1)	3.58	9.0	12.4	7.00	6.2	0.27	5,500	260	0.33
40SS	½ inch	7.85	7.95	3.96	12.0	16.6	9.5	8.3	0.44	9,600	660	0.62
50SS	% inch	9.40	10.16	5.08	15.1	20.7	11.9	10.4	0.70	15,200	1,020	1.02
60SS	¾ inch	12.60	11.91	5.94	18.0	25.9	14.8	13.0	1.06	21,700	1,540	1.50
80SS	1 inch	15.80	15.88	7.92	24.0	32.7	19.1	16.4	1.79	38,900	2,650	2.60

Extended pin, K1 and M1 attachments in 18-8 materials can be provided assembled into chains, against specific order.

## Stainless Steel Rollerless Hollow Pin Chains to ANSI Dimensions

Stainless Steel Hollow Pin Chains allow great flexibility in conveyor design. The design allows many types of crossroads, pins, and custom attachments to be inserted at any point without removing the chain from the drive system. Bush diameters are the same as the equivalent Roller Chain, permitting operation on standard sprockets. Standard supplied chain is in package of 10 foot lengths. Drives should be designed with an even number of pitches for maximum strength.

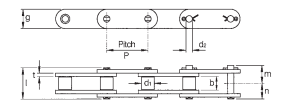




Part No	Pitch	Inside Width	Bush Diameter	Bore Diameter	Plate Depth	Pin Lengths			Bearing Area	Tensile Strength	Maxium Allowable	Approx. Weight
	P	b	d₃	d₅	g	I	m	n			Load	
		mm	mm	mm	mm	mm	mm	mm	cm <sup>2</sup>	N	N	kg/M
40HP-SS	½ inch	7.85	7.95	4.00	12.0	16.5	9.4	8.3	0.61	7,500	660	0.54
50HP-SS	% inch	9.40	10.16	5.13	15.1	20.7	11.6	10.4	0.94	13,700	1020	0.91
60HP-SS	¾ inch	12.60	11.91	6.00	18.0	25.8	13.9	12.9	1.46	16,500	1540	1.29
80HP-SS	1 inch	15.80	15.88	8.05	24.0	32.5	17.6	16.3	2.54	34,300	2650	2.26

#### **Double Pitch Stainless Steel Chains**

Manufactured in 304 Stainless Steel, this chain is ideal for transportation of packages in food and refrigerated applications. The straight sideplates provide good load carrying capacity with minimised wear.



Part No	Pitch	Inside Width	Roller Diameter	Pin Diameter	Plate Depth	Plate Thick	Pin Lengths			Tensile Strength	Maxium Allowable	Approx. Weight
	P	b	d1	d2	g	t	I	m	n		Load	
		mm	mm	mm	mm	mm	mm	mm	mm	N	N	kg/M
C2040SS	1 inch	7.85	7.95	3.96	12.0	1.50	16.6	9.5	8.3	9,600	660	0.51
C2050SS	1¼ inch	9.40	10.16	5.08	15.0	2.03	20.7	11.9	10.4	15,200	1,020	0.79
C2060SS	1½ inch	12.60	11.91	5.94	18.0	2.42	25.9	14.8	13.0	21,700	1,540	1.13
C2080SS	2 inch	15.80	15.88	7.92	24.0	3.25	32.7	20.7	16.4	38,900	2,650	2.11