Attachment Chain Specifications

INDUSTRIAL

Typical part description:

C2080HR B2 1 E3PL Attachment spacing Chain type and pitch -"Every 3rd Pin Link Plate" (listed by pitch for standard, add "C2(0)" for double pitch) Number of tab holes (only used for double pitch chains to specify 1 or 2 holes) Roller type (0 for standard roller, 2 for large roller) Attachments per link Chain type (1 for attachment on 1 side, 2 for attachment on both sides) (leave blank for standard, H for heavy series) Attachment type Pin type (B for bent tab, S for straight tab) (R for rivet or C for cotter) (D1 for 1 extended pin per link, D3 for 2 extended pins per link)

	Att	achment tab h	ole diamete	r	Extended pin length				
Standard Chain	Straight tab	Straight tab	Bent tab	Bent tab			Cotter type	Standard Connecting	
Number	one hole	two holes	one hole	two holes	D1	D3	avail	Link	
40	9/64		9/64		3/8	3/8		Spring Clip	
C2040	13/64	7/16	9/64	9/64	3/8	3/8		Spring Clip	
50	13/64		13/64		15/32	15/32		Spring Clip	
C2050	17/64	9/16	13/64	13/64	15/32	15/32		Spring Clip	
60	13/64		13/64		9/16	9/16	Yes	Spring Clip	
C2060H	21/64	11/16	13/64	13/64	9/16	9/16	Yes	Spring Clip	Offset Links also
80	17/64		17/64		3/4	3/4	Yes	Spring Clip	available for
C2080H	25/64	7/8	17/64	17/64	3/4	3/4	Yes	Cotter Pin	applications requiring an odd
100	21/64		21/64		15/16	15/16	Yes	Cotter Pin	number of links
C2100H	33/64	1-1/8	21/64	21/64	15/16	15/16	Yes	Cotter Pin	Training of the lines
120	25/64		25/64		1-1/8	1-1/8	Yes	Cotter Pin	
C2120H	37/64	1-5/16	25/64	25/64	1-1/8	1-1/8	Yes	Cotter Pin	
140	29/64		29/64		1-5/16	1-5/16	Yes	Cotter Pin	
160	33/64		33/64		1-1/2	1-1/2	Yes	Cotter Pin	

All pitch sizes available in multiple strand widths

All double pitch sizes available with large rollers

Crown Industrial Corporation 839 Route 13, Cortland, NY 13045

(607) 299-4787 www.crownindustrial.biz

Attachment Chain Worksheet



Typical part description:

C2080HF	R B2 1 E3PL		
Chain type and pitch(listed by pitch for standard, add "C2(0)" for double pitch)		Attachment spacing " <u>E</u> very <u>3</u> rd <u>P</u> in <u>L</u> ink Plate" umber of tab holes	
Roller type (0 for standard roller, 2 for large roll Chain type (leave blank for standard, H for heav Pin type	er) Attachr (1 for a Attachr	only used for double pitch chains to a ments per link ttachment on 1 side, 2 for attachme ment type	
(R for rivet or C for cotter)		ent tab, S for straight tab) 1 extended pin per link, D3 for 2 ext	tended pins per link)
Chain number			
Attachment Tabs:			
Bent Tab Attachment	One tab hole On the	e pin link plate (outside plate)	
Straight Tab Attachment (double pitch only)	e roller link plate (inside plate) oth pin link and roller link plates	
Attachment tab spacing specifie	(every pin and roller link, ever	ry other pin link, every third link, etc)	
, , ,	•	inches, every 2.5 inches, etc)	•
Extended Pins:	Every		
Number of strands:	Strand Length	3 inches, etc) Feet Links	
List any special requirements:			
Wide tab attachments Custom tab holes / pin lengths Grooved or drilled pins			
Stainless Steel Nickel Plating Special packaging Alternate C/L type Matching Specifications			

E-mail completed sheet to: quotes@crownindustrial.biz