

Jack Chain • Bright Galvanized PC 5000

Jack Chain

Stool

Jack chain is used for suspending fixtures.

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Ð	CAT NO	UPC	GAUGE	DIAMETER	WORK LOAD	BREAK LOAD	SIZE	STD	MSTR	WT/STD	UNIT
	CH1010 CH10P (Pail)	27475 27405	#10 #10	.135 .135	43 lbs 43 lbs	170 lbs 170 lbs	#10 #10	100' 300'	500' 300'	14.95# 43.90#	C C
	CH1212 CH12P (Pail)	27485 27415	#12 #12	.105 .105	29 lbs 29 lbs	115 lbs 115 lbs	#12 #12	100' 300'	1000' 300'	8.78# 27.00#	C C
	CH1414	27495	#14	.080	16 lbs	65 lbs	#14	100'	1000'	5.18#	С
	CH1616	27490	#16	.080	10 lbs	40 lbs	#16	100'	1000'	3.00#	С



U300

U350

U400

A34

17945

17950

17955

3"

3-1/2"

4"

3/8"

1/2"

1/2"

Double Loop Jack Chain - PC 5010

Double loop is a locked link chain with higher load ratings than jack chain. Because the links cannot be opened it requires the use of the S hook.

Double Loop Jack Chain

Used For Suspending

Fivturo



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CAT NO	UPC	GAUGE	DIAMETER	WORK LOAD	BREAK LOAD	SIZE	STD	MSTR	WT/STD	UNIT
DL2/0	28055	#10	.135	255 lbs	1020 lbs	#2/0	100'	500'	17.43#	C
DL1/0	28050	#11	.120	200 lbs	800 lbs	#1/0	100'	500'	13.32#	C
DL1	28060	#12	.105	155 lbs	620 lbs	#1	100'	500'	10.22#	C
DL2	28065	#13	.091	115 lbs	460 lbs	#2	100'	500'	8.25#	C
DL3	28070	#14	.080	90 lbs	360 lbs	#3	100'	500'	6.40#	C

WORKING LOAD LIMIT designates the maximum stress in pounds which should ever be applied to chain. This refers also to chain in the best condition, when new and when the load is applied uniformly to a straight, untwisted length of chain.

BREAK TEST LOAD is the maximum load in pounds at which new chain has been found by experience to break, under tests in which the load is applied in direct tension to a straight length of chain with a uniform rate of speed on a standard chain testing machine.

STANDARD FINISH: BRIGHT GALV Our chain is made from quality, silver bright, galvanized steel wire. Tests have shown chain made from galvanized wire to be superior in rust resistance to chain which is zinc plated after forming.

C		B	U Bolt PC 4870									
A	↓ †		port condu with hex n	e generally u uit from strut. uts and plate diameters.	Provided		ts Carbon Stee olled Thread	-		Plated Thru 4" In luts & Plat		
	CAT NO	UPC	FOR PIPE	THREAD DIAMETER (A)	INSIDE DIAMETER (C)	INSIDE LENGTH (B)	THREAD LENGTH (T)	STD	MSTR	WT/STD	UNIT	
	U50 U75 U100	17910 17915 17920	5 3/4"	1/4" 1/4" 1/4"	1" 1-1/8" 1-1/2"	1-3/4" 2" 2-3/4"	1" 1" 1-3/8"	25 25 25	25 25 25	2.22# 2.42# 2.91#	C C C	
	U125 U150 U200	17925 17930 17935) 11/2"	5/16" 5/16" 5/16"	1-3/4" 2" 2-1/2"	2-11/16" 2-11/16" 3-3/16"	1-1/8" 1-1/8" 1-1/8"	25 25 25	25 25 25	4.59# 4.84# 5.54#	C C C	
	U250	17940		3/8"	3"	3-5/8"	1-1/4"	10	10	3.71#	С	

3-1/2"

4"

4-1/2"

4-1/2"

5-1/2"

6-1/2"

To Order: Phone (323)725-1000 / Fax (323)721-0000

1-5/8"

1-1/2"

2-1/4"

10

10

10

10

10

10

С

С

С

4.17#

9.61#

10.16#