## Chain

TYPES: Jack-Single Loop & Lion-Double Loop

MATERIAL: Steel

FINISH: Electro Plated Zinc

## **APPLICATIONS & FEATURES:**

## Jack Chain - Single Loop

- Used for multi-purpose, general utility applications often to suspend fixtures such as lights or signs
- Not intended to support significant loads or used where failure could lead to property damage or injury

## **Lion Chain - Double Loop**

- Used for multi-purpose, general utility applications often as animal restraints, swings, gates, playground, padlocks, boating, fixtures
- · Lightweight, non-welded, weather resistant

**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.

WARNING: WORK LOAD LIMIT MUST NOT BE EXCEEDED.

**BREAK TEST LOAD** is the minimum 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 lenth of chain with a uniform rate of speed on a standard chain testing machine.

 $\textbf{NOTE:} \ Length \ per \ 100 \ links \ is \ subject \ to \ plus \ or \ minus \ tolerance \ of \ 4\%.$ 



Lion Chain, Double Loop

Part No	Trade Size	Wire Dia. (Inches)	Working Load Limit (lbs)	Package Type	Unit Qty. (Feet)	Ship Qty. (Feet)	Wt. (lbs) / 100pcs
Jack Chain - Single Loop							
41501	#10T	0.125	43	Pail	-	200'	26
41502	#10T	0.125	43	Reel	-	250'	33
41504	#10T	0.125	43	Box	50'	500'	65
41510	#12	0.105	29	Pail	-	300'	24
41514	#12	0.105	29	Box	50'	500'	40
41515	#12	0.105	29	Box	100'	1000'	80
41516	#12	0.105	29	Reel	100'	1000'	80
41517	#12	0.105	29	Reel	100'	400'	32
41518	#12	0.105	29	Reel	250'	1000'	80
Lion Chain - Double Loop							
41523	#2	0.091	115	Box	100'	800	8
41533	#3	0.080	90	Box	100'	800	6
41540	#4	0.072	70	Pail	-	300	5
41542	#4	0.072	70	Reel	-	250	5
41543	#4	0.072	70	Box	100'	800	5





Electrical Resource International 440.878.1199 www.electrical-resource.com