PRODUCT SPECIFICATIONS





Jack Chain

Jack chain is a weldess chain manufactured from thin wire that is formed into figure-eight shaped links. It is ideal for hanging light fixtures, signs and other general utility applications.

Features:

· Brite finish

Product Details						
PN	Gauge	Diameter	Length per 100 links (in)	Weight per 100 ft Pounds-Steel (lbs)	Working Load (lbs)	Break Load (lbs)
CH1010	#10	0.135	125.98	13.58	43	150
CH10P	#10	0.135	125.98	13.58	43	150
CH1212	#12	0.105	80.71	8.069	29	115
CH12P	#12	0.105	80.71	8.069	29	115
CH12R	#12	0.105	80.71	8.069	29	115
CH1414	#14	0.08	63	4.916	16	65
CH1616	#16	0.062	52	3.02	10	40

Length per 100 links is subject to plus or minus tolerance of 4%.

Working Load Limit: designates the maximum stress in pounds which should ever be applied to the chain. This also refers to the chain in the best condition, when new, and when the load is applied uniformly to a straight, untwisted length of chain. WARNING: WORK LOAD 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 length of chain with a uniform rate of speed on a standard chain testing machine.