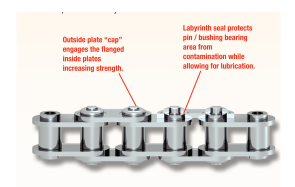


Stainless Steel Mega Chain

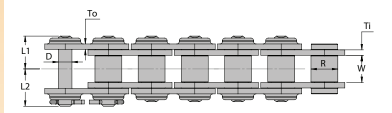


The original "High Strength" Stainless Steel chain . . .

Maxco Chains stainless steel mega chains posses the ultimate strength of ANSI/ASME standard carbon steel chains and the corrosion and heat resistance of 304 stainless steel chains. The unique design offers high strength and improved wear resistance over conventional stainless steel roller chains. In addition the labyrinth seal design helps prevent the penetration of abradents into the chain joint further improving wear performance in challenging applications.

Strength of Carbon Steel







MEGA CHAIN CONSTRUCTION



Chain Dimensions - Single Strand

MAXCO Chain Number		Chain Pitch	Roller		Pin			Side Plate		Average	Rated	Average
	Units		Dia	Inside Width	Dia Le		gth	Height	eight Thick.	Ultimate Strength	Working Load	Chain Weight
		Р	R	w	D	Lr	Lc	н	Ti/To	Lbs Kg-f	Lbs Kg-f	Lbs/ft Kg/m
40SS-MEGA	inch	0.500	0.312	0.313	0.156	0.38	0.45	0.472	0.060	3,960	155	0.51
	mm	12.70	7.92	7.95	3.96	9.7	11.6	12.0	1.5	1,800	70	0.76
50SS-MEGA	inch	0.625	0.400	0.375	0.200	0.48	0.56	0.591	0.080	7,040	265	0.87
	mm	15.875	10.16	9.53	5.08	12.2	14.3	15.0	2.0	3,200	120	1.30
60SS-MEGA	inch	0.750	0.469	0.500	0.234	0.60	0.69	0.712	2.35	9,680	365	1.28
	mm	19.05	11.91	12.70	5.94	15.2	17.5	18.1	0.093	4,400	166	1.92

