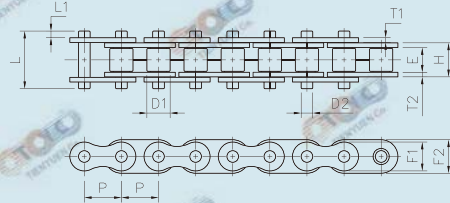


SNAP-ON TOP CHAIN

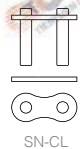
Available in 1/2" or 3/4" pitch, TYC snap-on top chains are available in either straight-running or side-bow configurations. The rivet-less pins have extra extensions on both ends to allow attachments to be easily snapped on or taken off. The precision of all components ensures a flat conveying surface, providing a smooth object-transferring experience. Optimum hardness, high tensile strength as well as precise pitch control ensures an exact fit and smooth operation even in the most demanding working environments.

TYC snap-on top chains are available in both carbon steel and stainless steel materials. Nickel-plated chains, with base chains being carbon steel to maintain strength, are an economical alternative to stainless steel for corrosion-resistance.

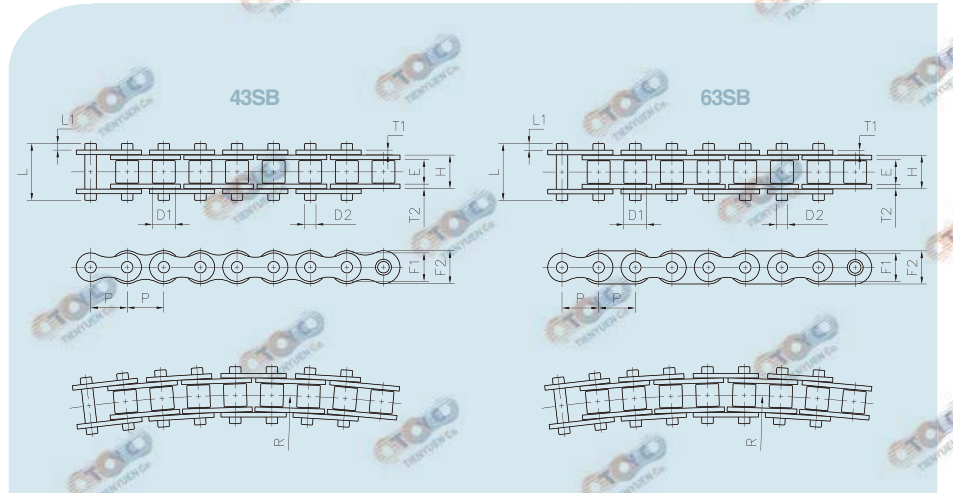
TYC snap-on top chains can be custom-made to meet the unique requirements of your application, both dimensionally and functionally. Contact TYC for details.



Chain No.	Pitch x Width		Roller	Pin				Link					Avg. Ulti. Tensile Strength	Approx. Weight
	P x E			D1	L	D2	L1	T1	T2	H	F1	F2		
	inch	mm												
43														
43 NP	1/2 x 5/16	12.70 x 7.92	7.92	17.90	3.98	1.65	1.52	1.52	11.17	10.40	11.75	1,850	0.65	
43 SS												1,000		
43 PHSS												1,300		
63														
63 NP	3/4 x 1/2	19.05 x 12.70	11.91	28.20	5.96	2.65	2.39	2.39	17.75	14.85	17.40	4,150	1.52	
63 SS												2,500		
63 PHSS												3,200		



SNAP-ON TOP CHAIN



Chain No.	Pitch x Width		Roller	Pin			Link					Chain Radius	Avg. Ulti. Tensile Strength	Approx. Weight	
	P x E			D1	L	D2	L1	T1	T2	H	F1				F2
	inch	mm													
43SB															
43SB NP	1/2 x 5/16	12.70 x 7.92	7.92	18.40	3.45	1.80	1.52	1.52	11.17	10.40	11.75	305	1,250	0.60	
43SB SS													750		
43SB PHSS													1,000		
63SB															
63SB NP	3/4 x 1/2	19.05 x 12.70	11.91	29.00	5.09	3.05	2.03	2.39	17.75	14.85	17.40	356	2,750	1.42	
63SB SS													1,650		
63SB PHSS													2,200		

Special chain radius is available upon request

