

THE *strongest* link in the **VALUE** chain

Product:

- Available in the most popular sizes and combinations of drive and double pitch chain.
- Constructed with solid rollers to withstand shock load.

Performance:

- Pre-lubricated and pre-stretched for minimum run-in time.
- Engineered to meet all ANSI standards for strength and reliability.

Price:

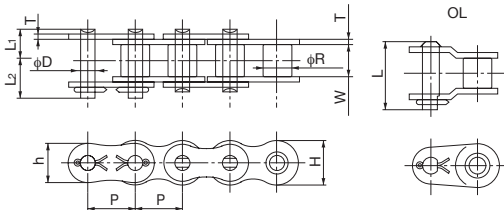
- Value priced to meet your requirements.





Specifications

Lotus Drive Chain



Note: Spring clip type connecting links are supplied for size 60 and smaller chain.

All dimensions in inches unless otherwise stated.

Chain Number	Pitch P	Roller Dia. R	Width Between Inner Link Plates W	Link Plate			Pin					Transverse Pitch C	ANSI Std. Minimum Tensile Strength (lbs.)	Approx. Weight (lbs./ft.)
				Thickness T	Height H	Height h	Dia. D	Length $L_1 + L_2$	Length L_1	Length L_2	Offset Pin Length L			
35LOTRB	0.375	* 0.200	0.188	0.049	0.354	0.307	0.141	0.500	0.230	0.270	0.531	-	1,950	0.22
40LOTRB	0.500	0.312	0.313	0.059	0.472	0.409	0.156	0.717	0.325	0.392	0.709	-	3,120	0.43
50LOTRB	0.625	0.400	0.375	0.079	0.591	0.512	0.200	0.874	0.406	0.469	0.886	-	4,880	0.70
60LOTRB	0.750	0.469	0.500	0.094	0.713	0.614	0.235	1.087	0.506	0.581	1.110	-	7,030	1.03
80LOTRB	1.000	0.625	0.625	0.126	0.949	0.819	0.313	1.398	0.640	0.758	1.417	-	12,500	1.78

* denotes that size 35 is rollerless. Dimension shown is for the bushing diameter.