



CUT-TO-LENGTH (CTL) PROGRAM

High-Performance Standard Chain Tailored to Your Application

Diamond-Drives by Timken has enhanced its Cut-to-Length (CTL) program to better serve you. Now, you can streamline your operations by ordering standard chain sizes precisely cut to your required lengths.

CTL Chain Delivered in 6-10 Days

Stay on schedule with reliable service and timely delivery of cut-to-length standard chains, manufactured to exacting dimensional standards for industry-leading performance.

Choose from the following product offerings:

- ◆ Diamond® ASME/ANSI Standard Series Chain and Double-Pitch Chain
- ◆ Constructed With Carbon Steel
- ◆ Single and Double-Strand, Riveted
 - ◆ Select Sizes Available Cottered
- ◆ Customized to Even and Odd Lengths
 - ◆ Even Lengths: Includes a Connecting Link
 - ◆ Odd Lengths: Includes a Connecting Link and Offset Link

Offered in Select Sizes*				
	Chain Size			
	35-1R	35-2R	40-1R	40-2R
Riveted	41-1R	50-1R	50-2R	60-1R
	60-2R	60H-1R	80-1R	80-2R
	80H-1R	100-1R	100-2R	100H-1R
	120-1R	120H-1R	140-1R	140H-1R
	80-1C	80H-1C	100-1C	100H-1C
Cottered	120-1C	120H-1C	140-1C	
	60HS-1R	80HS-1R	100HS-1R	120HS-1R
High Strength	140HS-1R			
	A2040-1R	C2040-1R	A2050-1R	C2050-1R
Double Pitch	C2060H-1R	C2080H-1R		

*Additional sizes will be offered to the cut-to-length program in the future

NOMENCLATURE

DMD	— 35 — 1	R — 136 — CTL			
BRAND	CHAIN SIZE	# OF STRANDS	PIN TYPE	# OF PITCHES	ALL CTL PART NUMBERS END IN "CTL"

Pitches-to-Feet Cheat Sheet		
Chain Size	Pitch (Inch)	Pitches Per Foot
35	3/8	32
40	1/2	24
41	1/2	24
50	5/8	19.2
60	3/4	16
80	1	12
100	1 1/4	9.6
120	1 1/2	8
140	1 3/4	6.9
2040	1	12
2050	1 1/4	9.6
2060	1 1/2	8
2080	2	6

Diamond® chain is part of The Timken Company's growing portfolio of engineered bearings and industrial motion products.

01-26 Order No. 11616 | Timken® and Diamond® are registered trademarks of The Timken Company or its affiliates. | © 2026 The Timken Company

www.diamonddrives.com