

DS3M-pitch Dual Sided timing belts have a 3mm curvilinear tooth pitch. These belts are predominately found in business machines, small appliances and the like, where small gears need to be driven within a compact space.

The Super High Torque DS3M tooth profile is designed to engage the pulley better than a traditional D3M high torque profile. This distributes belt force more evenly across the tooth. The result is improved horsepower capacity, lower tooth shear, quieter running, and longer life. DS3M pitch timing belts are made in a thermoset rubber reinforced with fiberglass.

Style	Teeth	Length	Style	Teeth	Length
300-DS3M	100	300	525-DS3M	175	525
309-DS3M	103	309	537-DS3M	179	537
339-DS3M	113	339	540-DS3M	180	540
363-DS3M	121	363	564-DS3M	188	564
372-DS3M	124	372	588-DS3M	196	588
378-DS3M	126	378	597-DS3M	199	597
384-DS3M	128	384	600-DS3M	200	600
387-DS3M	129	387	633-DS3M	211	633
402-DS3M	134	402	657-DS3M	219	657
420-DS3M	140	420	660-DS3M	220	660
423-DS3M	141	423	699-DS3M	233	699
453-DS3M	151	453	789-DS3M	263	789
459-DS3M	153	459	810-DS3M	270	810
468-DS3M	156	468	882-DS3M	294	882
480-DS3M	160	480	900-DS3M	300	900
486-DS3M	162	486	918-DS3M	306	918
489-DS3M	163	489	936-DS3M	312	936
516-DS3M	172	516			

Copyright 2005
 New England Belting Company LLC
 30 Holmes Road
 Newington, CT 06111

Tel: 800-235-8126
Info@newenglandbelting.com