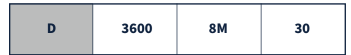




# **Understanding Timing Belt Nomenclature**

Different manufacturers may vary in nomenclature. Typically, they all contain the same components throughout the industry.

## Example: D3600-8M-30



**Belt Construction** 

• In this example, the D stands for dual-sided

D 3600	8M	30
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### **Pitch Length**

- Belt circumference in mm as measured along the pitch line
- This is determined by multiplying the number of teeth on the belt by the tooth pitch

D	3600	8M	30
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#### **Tooth Pitch & Profile**

- Measure the distance from center-to-center of two adjacent teeth
- Tooth profile

D 3600 8M 30	
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#### **Belt Width**

• Width of the belt in mm

Timing Belt	Example Part Number			
Dura-Sync Torque	826-14M-55	826	14M	55
Dura-Sure Torque	200-SBM-376	200	SBM	376
Dura-Precision Torque	1400-P14M-40	1400	P14M	40
Dura-Torque GT	231-3GT-200	231	3GT	200
Dura-Premium Torque	100L050	100	L	050