

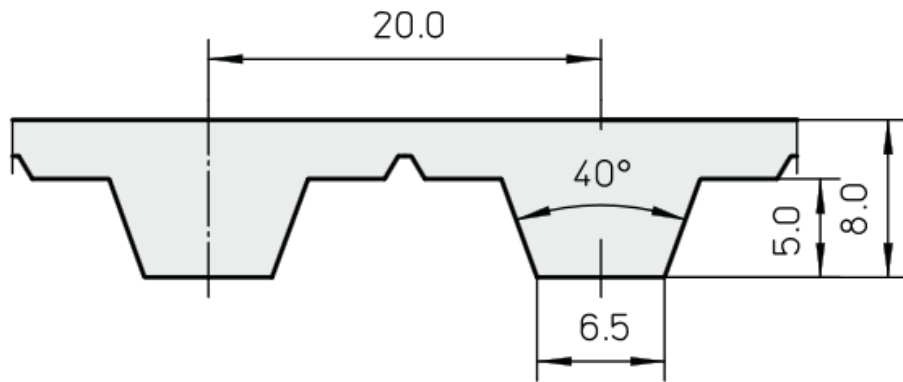


**KOHINOOR**  
MILL STORE

# PU TIMING BELTS



Type	Tooth Profile	Pitch (mm)	Width Range	Applications	Features
T Profile Belts	T2.5, T5, T10, T20	2.5–20	6–100 mm	Light to medium-duty drives	Good flexibility, low noise
AT Profile Belts	AT5, AT10, AT20	5–20	10–100 mm	High load applications	Reinforced strength, higher torque
HTD Profile Belts	HTD3M, HTD5M, HTD8M, HTD14M	3–14	9–115 mm	Robotics, automation	High power transmission, curved teeth
STD Profile Belts	S2M, S3M, S5M, S8M, S14M	2–14	6–100 mm	Precise motion control systems	Smooth engagement, low backlash
Metric Pitch Belts	MXL, XL, L, H, XH, XXH	Inch-based	6–100 mm	General purpose	Industry-standard profiles
Double-Sided Belts	T5/T5DL, AT10/AT10DL	5–10	10–50 mm	Counter rotating drives	Teeth on both sides
Open-Ended Belts	T5, T10, AT5, AT10	5–10	Custom cut	Linear drive systems	Can be welded to required length
Truly Endless Belts	All PU profiles	Various	Custom	High-speed, long-life operations	No splice, seamless
Steel-Reinforced Belts	AT/HTD Profiles	5–20	10–100 mm	Heavy-duty and synchronize d drives	High tensile strength, wear resistance



Belt shape	Cross section and dimensions	Belt type Pitch
		<b>XL</b> 0.200"
		<b>L</b> 0.375"
		<b>H</b> 0.500"
		<b>XH</b> 0.875"
		<b>T5</b> 5 mm
		<b>T10</b> 10 mm
		<b>T20</b> 20 mm
		<b>AT5</b> 5 mm

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