

Precision Belting for the Wire Processing Industry

Reduce downtime and cost with Fenner Precision's wire processing belts. Rubber belts wear more quickly than polyurethane belts causing more frequent replacement, while OEM replacement belts are expensive. Fenner Precision high-performance belts are a drop-in replacement for OEM belts and are compatible with numerous machines. Various sizes and configurations are available upon request to fit your specific needs.



- **Dual Durometer with Steel:** A Drop-In Replacement

- This is the same construction as an OEM belt at a fraction of the cost. It will process the widest range of wires (halogen, PVC, etc.) and will perform even in high-pressure applications. Overall, it is the longest lasting, most robust belt offered and is engineered to out-perform rubber and foam belting.

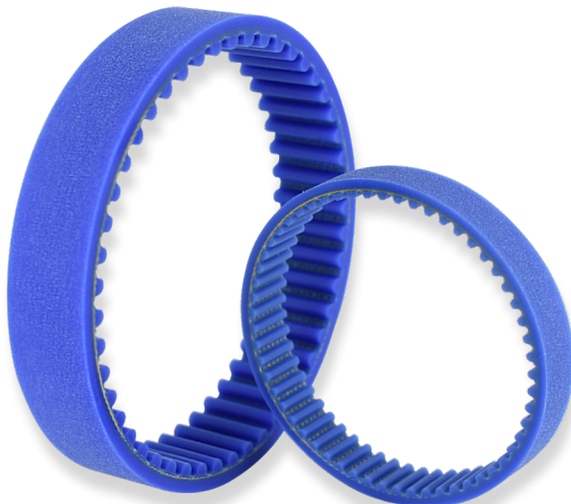
- **Dual Durometer with Aramid:** A Robust Alternative

- This is the same as the OEM belt except it uses an aramid reinforcement rather than a steel reinforcement. It is slightly less expensive but shares many of the characteristics of the steel reinforced belt. While it may not perform as well under higher pressures (such as large diameter cables), the coefficient of friction is the same. This belt is ideal for most applications.

- **Single Durometer:** An Economical Solution

- This belt is designed with the same physical dimensions as the OEM belt, but with a more abrasion resistant contact surface. It should be used on a more limited range of applications that do not require high pressures. It will not last as long as the dual durometer belts but may be ideal for customers running smaller volumes of product.

Contact your local Fenner Precision sales personnel or email us at info@fennerprecision.com. You can learn more about Fenner Precision belting offerings by visiting www.fennerprecision.com.



OVER 50 YEARS OF MANUFACTURING EXPERIENCE

Fenner Precision is a global engineered solutions leader with a single-minded purpose: to provide world class, precision-engineered solutions that help our customers succeed. Harnessing advanced materials and manufacturing capabilities, we create new possibilities in a world of industries and applications.

Ready to Order?

We are tooled for a variety of manufacturing equipment. Don't see what you need? Contact us — we are continually adding new sizes and options to our portfolio.

OEM	PART NUMBER	DESCRIPTION
Komax		
Alpha 355		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Gamma 263 S		
	77045901	9053M-171 (57T) SD/KEVLAR
	77052001	150S3M-255 (85T) SD/KEVLAR
Gamma 263		
	77045901	9053M-171 (57T) SD/KEVLAR
Gamma 333		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Gamma 455		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Type 40		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Type 40T		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Type 411		
	77046101	160T5-455 (91T) DD\STEEL (Blue)
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR

OEM	PART NUMBER	DESCRIPTION
Artos		
CS-326		
	77048201	150H3M-240 (80T) SD/KEVLAR

OEM	PART NUMBER	DESCRIPTION
Schleuniger		
CrimpCenter 36		
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
CrimpCenter 36		
	77046201	160T5-455 (91T) SD\KEVLAR - Single Duro
	77046301	160T5-455 (91T) DD\KEVLAR - Dual Duro
EcoStrip Model 9320		
	77048001	200T5-255 (85T) SD/KEVLAR
HC 207 Coax Stripping Machine		
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR
Power Strip Model 9500/ Stripper Model OS9450		
	77048001	200T5-255 (85T) SD/KEVLAR
MegaStrip 9600/CB62		
	77053301	300H5M-400 (80T) DD/KEVLAR
Various		
	77046201	160T5-455 (91T) SD\KEVLAR
	77046301	160T5-455 (91T) DD\KEVLAR

High-Performance
Compatible
Customizable

