Special Construction / PIX Muscle / Raw Edge Cogged Variable Speed V-Belt



SPECIAL CONSTRUCTION BELTS

PIX-X'set® HP HIGH POWER BELTS

• Enhanced power rating by 20% - 30%

PIX-X'tra® HP HIGH POWER BELTS

ARAMID / KEVLAR CORD BELTS



- · High tensile strength
- Low stretch
- Enhanced life

FEATURES:

FEATURES:

- · High power transmission capacity
- Better heat dissipation
- Extremely flexible



FEATURES:

FEATURES:

Enhanced belt life

Minimal belt stretch

- Used in torque converter systems
- Used in gold cart. snow mobiles etc.



FEATURES:

- Fire resistant belts
- Antistatic
- Certified by ATEX



Standards, Dimensions & Product Range Same as Raw Edge Moulded Cogged Belts



FEATURES:

- Available in Aramid / Kevlar Cord
- . Suitable for drives with clutch applications

LIGHT DUTY SINGLE V-BELTS



Series	3L	4L	5L
Top width (mm)	10	13	17
Thickness (mm)	6	8	10
Angle (deg)	40	40	40
Range La (inches)	10.5-160	15-360	21-220



Series	2LX	3LX	4LX	5LX
Top width (mm)	6	10	13	17
Thickness (mm)	4	6	8	10
Angle (deg)	38	38	38	38
Range La (inches)	24-201	24-201	24-202	24-202

PIX MUSCLE HP MF BELTS

PIX-X'set® MUSCLE HP MF



FEATURES:

- High power
- Maintenance free
- REACH compliant
- ECO friendly
- Space saving
- · Reduced wear
- Smoother running

RAW EDGE COGGED VARIABLE SPEED BELTS

DIY-YISHO VC VARIARI E CREEN RELTC



VANIABLE SPEED BELTS							
			Ø.	La Li			
V21/6x700-1500	21.0 mm	6.0 mm	700-1500 mm	Li			
V28/8x670-1500	28.0 mm	8.0 mm	670-1500 mm	Li			
V37/10x800-1800	37.0 mm	10.0 mm	800-1800 mm	Li			
V47/13x960-1800	47.0 mm	13.0 mm	960-1800 mm	Li			

La: Outside Length Li: Inside Length Lp Pitch Length

If desired size is not listed in proceeding pages, contact Finer to see if it has recently been added to our range.