WRAPPED BELTS

PIX-LawnMaster® Lawn Mower Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range		Length
				Min.	Max.	Designation
DCBU-3L	9.65	5.59	40	10.5"	177"	La
DCBU-4L	12.7	7.87	40	15.0"	359"	La
DCBU-5L	16.7	9.65	40	21.0"	242"	La

Reference Standard:

• RMA IP-23

Application:

Lawn & garden machinery

Features

- Aramid cords offer high tensile strength, high resistance to shock loads and minimum elongation
- Specially designed bare fabric facilitates smooth clutching operation and high resistance to wear and tear
- · Able to withstand high levels of reverse flexing
- · Resistance to oil, heat and cracking
- Temperature range: -18°C to +80°C
- Intermediate sizes and OEM parts are available upon request.

PIX-ENFORCER®-XS High-power, High-strength, Inversely Flexible Wrap Belts



Section	Top	Thickness (mm)	Mfg. Range		Length
	(mm)		Min.	Max.	Designation
RH80-A	13.0	8.0	46"	185"	Lp
RH80-B	17.0	10.0	46"	185"	Lp
RH80-C	22.0	11.0	46"	185"	Lp

Reference Standard:

PIX proprietary

Application:

Rice harvesters, planters, lawn & garden machinery, etc.

Features:

- Superior power transmission capacity as compared to standard Belts
- Specially treated outer cover fabric for high wear resistance
- Specially coated aramid cords for superior strength and offers minimum elongation
- Unique design in wrap construction to facilitate operation over smaller pulley diameters with acute reverse bends
- Suitable for shock load drives
- Longer service life
- Extended temperature range: -25°C to + 100°C
- Intermediate sizes are available upon request

PIX-VALIANT®-XS High-power, Inversely Flexible Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Mfg. Range		Length
			Min.	Max.	Designation
RHR2-A	13.0	8.0	46"	185"	Lp
RHR2-B	17.0	10.0	46"	185"	Lp
RHR2-C	22.0	11.0	46"	185"	Lp

Reference Standard:

PIX proprietary

Application:

Rice harvesters, planters, lawn & garden machinery, etc.

Features:

- High power transmission capacity as compared to standard Belts
- High tensile strength
- Special design in wrap construction to facilitate operation on smaller diameter pulley with an acute reverse bend
- Extended service life
- Extended temperature range: -25°C to + 100°C
- Intermediate sizes are available upon request