Brochure Size: 8.5X11in



Dunlop Is Dunlop, Always Ahead

DUNLOP TRANSMISSION BELT

DUNLOP TRANSMISSION BELTS have been used for decades across different types of machines as a power transmission product.

Transmission Belts are manufactured from evenly laid plies of closely woven hard cotton duck (31 Oz & 34 Oz) impregnated with special grade of rubber compound. The plies of cotton duck are pre-stretched and provide superior strength and durability. This belt is made in square edge construction and treated with special coating to prevent ingress of moisture along with resistance to edge wear.

Dunlop Transmission Belts are made of superior quality design for all types of General, Industrial and Agricultural applications.

Dunlop Transmission Belts for all drives & speeds are available in two grades Dunlop HI-SPEED (31 Oz) and Dunlop FORT (34 Oz) conforming to IS 1370: 1993 Specification.





Dunlop Transmission Belt jointing is to be done in horizontal position to get best performance. No vertical joint is allowed.

DUNLOP TRANSMISSION BELTS FOR ALL DRIVES AND SPEEDS ARE AVAILABLE IN TWO GRADES

HI-SPEED: 31 OZ DUCK USED (FABRIC)
FORT: 34 OZ DUCK USED (FABRIC)

CONSTRUCTION FEATURES	
FABRIC	HARD COTTON DUCK/SOFT COTTON DUCK/SYNTHETIC.
WIDTH	25 MM TO 1000 MM.
LENGTH	$50\mathrm{MTRS}\mathrm{TO}110\mathrm{MTRS}(\mathrm{STANDARD}\mathrm{LENGTH}).$
PLIES	$3/4/5/6/7/8\mathrm{PLIES}(\mathrm{UPTO}10\mathrm{PLIES}\mathrm{AS}\mathrm{PER}\mathrm{CUSTOMER}\mathrm{REQUIREMENT}).$
EDGE	SQUARE EDGE/ROUNDED EDGE/FOLDED EDGE.
EDGE COLOUR	HI-SPEED(31Oz)WILLBEBLUEANDFORT(34Oz)WILLBEGREENCOLOUR.

QUALITY FEATURES

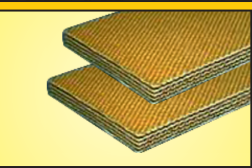
- HIGH LONGITUDINAL & TRANSVERSE STRENGTH.
- HIGH LEVEL OF ADHESION STRENGTH.
- UNIFORMITY IN THICKNESS, WIDTH AND EDGES.
- STEADY PERFORMANCE.
- HIGH CRACK RESISTANT.
- LONG LIFE.
- EASY TO INSTALL.

ADVANTAGES

Dunlop Hi-Speed and Fort Transmission belts have added advantages when used in assorted industries as follows:

- A. Successfully used in high speed wood processing machinery, lathes and grinders.
- B. Operation of large compressor fans can be easily handled without multiple belt drives.
- C. Textile machines with more spindles on one frame can be driven with the help of single belt.











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