



JOINTLESS CONVEYOR BELTS

INDUS NON-STOP – Jointless conveyor belts has been highly acclaimed especially when they are used as telescopic, feed conveyor belts, weighing/packing belt, in-bag diverting applications where speed is very high and pulley diameter as narrow as 100 mm.

These are made Jointless at the time of belt manufacturing to ensure maximum performance and life of the belt.

Various designs or profiles have been developed to suitable standard industry needs as mentioned below:

- Wavy Top Conveyor Belt

- Rough Top Conveyor Belt

- Bag Diverter Conveyor Belt (Checkered Design)

- Shot Blasting Machine / Tumble Blast Machine Belt

- Weigh Feeder Belt

- Load-Out conveyor belts (Hot-Mix Plant)

- Slinger Conveyor Belt

SALIENT FEATURES:

- Maximum Uniformity of thickness and strength all over the surface
- It can be driven over narrow pulley diameter (even lower than 100mm)
- It can also run on higher speed (as high as 25 m/sec)
- Option for minimum elongation (up to 1.0%) at ref. load
- These conveyor belts are ideally suitable for weigh feeder, wagon feeder, telescope conveyor, bag diverter, truck loader etc.
- Belt can be manufactured in all specified grades meeting customer's requirement
- Top cover can also be designed and embossed in various shapes as required by the customer to convey specific material in the system



PRODUCT FEATURES

Standard Width	Up to 2000mm (80")
Standard Endless Length	Up to 50 meters +/-1% (164' +/- 1%)
Type of Fabric	EP / NN (Indus recommend EP for low elongation)
Standard Belt Rating	200 kN/m (110 PIW) to 2500 kN/m (1428 PIW)
No. of Ply's	1 Ply to 5 Ply
Rubber Cover Thickness	Top Cover: Up to 10mm (3/8"), Bottom Cover : Up to 5 mm (1/5")
Colour	Black
Edge	Cut Edge / Moulded Edge
Cover Grades	Available in General Purpose Impact & Abrasion Resistant (M24, DIN-X, Y, HAR, SAR), Oil Resistant(OR), Heat Resistant(HR), Fire Resistant (FR) grades and combinations available on request.
Surface Finish	Top Side: Rough Top, Chevron Profile, Wavy Top, Checkered Profile, Plain Bottom Side: Bare Back, Guide Ribs & Plain
Standard Packing	Wrapping in HDPE sheets with Strapping. (Wooden Crate / Metal Crate packing is available on request)
Belt Identification Number	A unique BIN (Belt Identification Number) at every 10 meters (33')

*Specifications are subject to change without notice.