

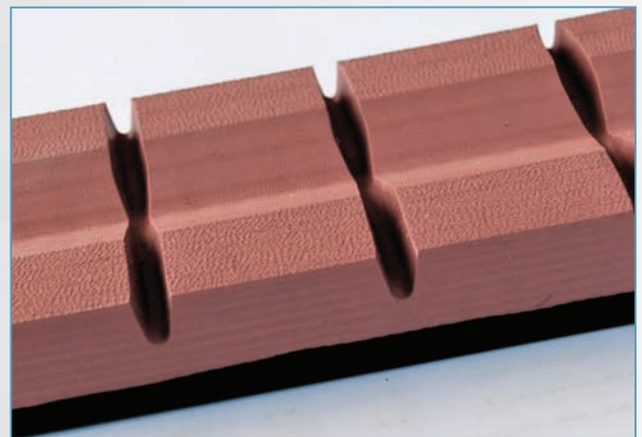
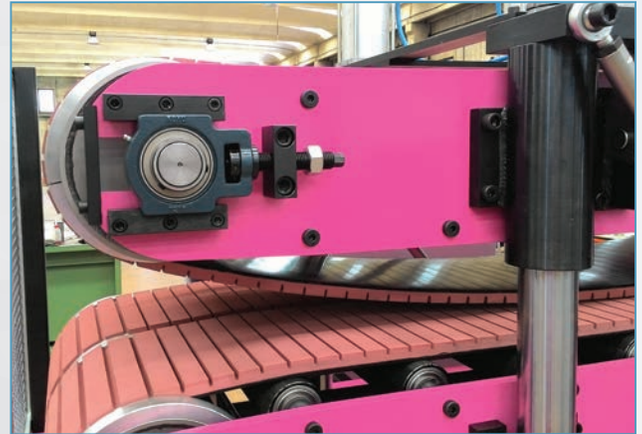
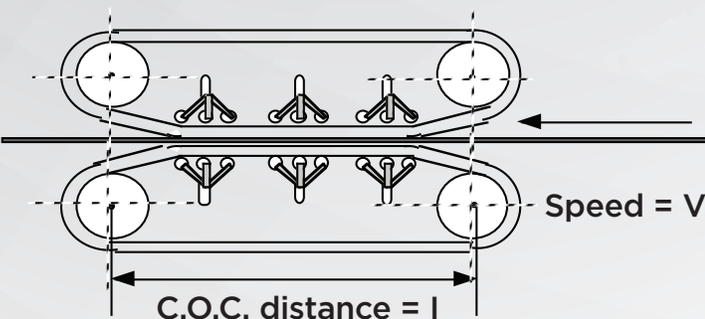
HAUL-OFF UNITS

TrenPull Belting

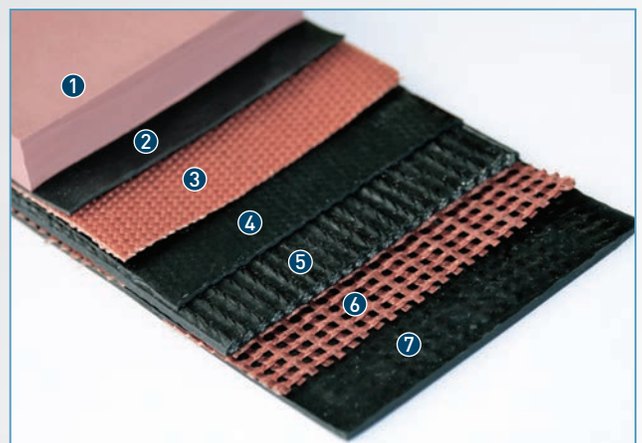
Shingle Belting's TrenPull truly endless belts are designed for maximum performance on Capstan and Caterpillar equipment in the Wire & Cable and Plastic extrusion industries. Manufactured on state-of-the-art equipment, the rubber covers and tensile fabrics have been developed to solve problems for OEMs and End Users worldwide.

TrenPull Advantages

- Specially compounded TrenPull rubber covers are designed for maximum abrasion resistance and uniform pull throughout the belt's life
- High tensile fabric for low elongation
- Manufactured truly endless, TrenPull belts have no splice that can fail
- High coefficient of friction covers are engineered with the proper elasticity to resist compression
- Available with a wide range of fabrication



TRENPULL BELT CONSTRUCTION



- | | |
|--------------------|-----------------------|
| ① Top Rubber Cover | ⑤ Spiral Cord |
| ② Skim rubber | ⑥ Fabric |
| ③ Fabric | ⑦ Bottom rubber cover |
| ④ Skim rubber | |

HAUL-OFF UNITS

TrenPull Belting

EXAMPLES OF GROOVES

HAUL-OFF BELTS FOR PLASTIC PROFILES

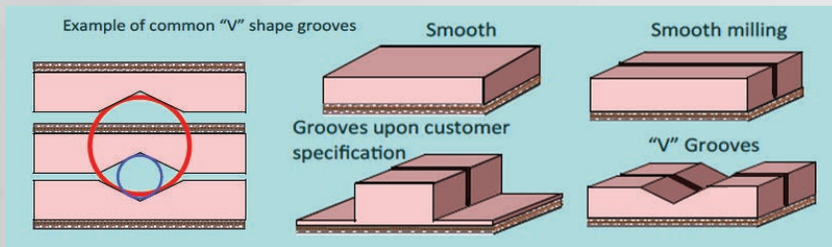
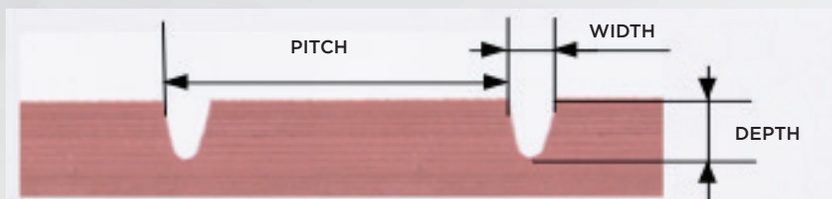


TABLE OF MILLING

Internal Circumference (mm)	Milling pitch (mm)	Milling Width (mm)
Up to 1500	25	4
From 1550 to 2500	30	4
From 2500 to 3500	35	5
Over 3500	40	5

MAXIMUM DEPTH OF MILLING

TYPE M = Base minimum of milling	8mm
TYPE H = Base minimum of milling	10mm
TYPE XH = Base minimum of milling	12mm



MINIMUM PULLEY DIAMETERS

STANDARD BELT THICKNESS 10 MM

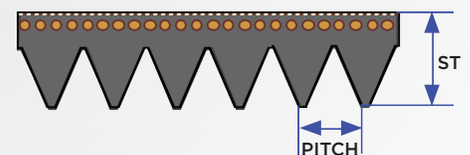
TYPE M CLASS 500		
HARDNESS ShA	40	Ømm 90
	50	100
	60	110
	65	120
	75	130
TYPE H CLASS 1000		
HARDNESS ShA	40	Ømm 110
	50	120
	60	130
	65	140
	75	150
TYPE XH CLASS 1500		
HARDNESS ShA	40	Ømm 140
	50	150
	60	160
	65	170
	75	180

TENSILE STRENGTH

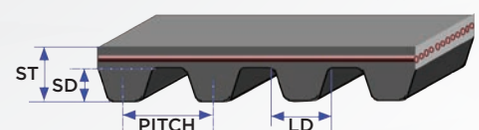
Type	Class	Kgf/cm
M	500	500
H	100	100
XH	1500	1500

OTHER BASE BELTS

TREN POLY-V (V)



TREN TIMING BELT (T)



800-345-6294

belting@shinglebelting.com

shinglebelting.com

SHINGLE
BELTING

Contact Shingle Belting for
all your haul-off belting needs.