

ANTISTATIC RUBBER NYLON BELTINGS

Universal Flexible Nylon Conveyor Belts are manufactured primarily for light conveying and not bulk material handling combining high tear strength, good tensile, fully elastic thus no permanent elongation, power saving, oil and chemical resistant to great extent and practically maintenance free.

One side Rubber other side Fabric

Style	Std. Thickness (mm)	Av. T.S. Kg/2.5mm
RF T-1	1.6	340
RF T-2	2.3	560

One side Rubber other side Leather

Style	Std. Thickness (mm)	Av. T.S. Kg/2.5mm
RL T-1	3.3	340
RL T-2	4.4	560



Antistatic Drive
2 ply Running
Treadmill Belt

RUBBERISED

Style #	Std. Thickness (mm)	Av. T.S. Kg/2.5mm	Thickness Max. Mfd. Ø
XR T-1	2.0	340	4.0
XR T-2	2.4	560	4.5
XR T-3	3.0	750	6.0
XR T-4	3.5	1070	7.5
XR T-5	3.9	1475	9.5

Generally, mfd. in green colour. Also mfd. in **one side rough rubberised & other side smooth rubberised**. For special critical applications, also mfd. in **one side yellow colour antistatic rubber** and other side green colour on extra charges.

Ø Also mfd. in same strength style in higher thickness than standard as stated on extra charges and the max. thickness that can be achieved is mentioned in each styles.

