



Belting Edge - 3ply Bare Bare Uncoated Rubber

BELT TECHNICAL DATA SHEET

BELT CONSTRUCTION: 3 Ply Cotton/Polyester carcass with Natural rubber covers

Colour

Belt Thickness Belt Weight

Coefficient of friction (On steel) Minimum pulley Diameter Minimum backflex Diameter

Belt Factor

Temperature Range

Food Rating

Carcass construction

Stock width

Manufactured width

Tan

3.8mm

4.0kg/m2

0.35

75mm

80mm

12 N/mm at 1% stretch

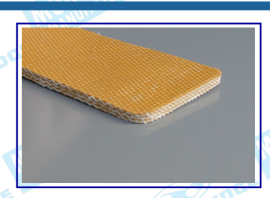
0 to + 80 Deg C

N/A

Flexible

600mm

1500mm



Recommended Splice Recommended fastener Step lap splice 125 Gal or U3 Gal

Belt Characteristics

Friction surface top and bottom Good cut and tear strength Excellent ply adhesion Robust and hard wearing

Positive power transmission in the light to medium kilowatt range

Typical Applications

Power transmission belting for industrial and agricultural equipment (general

purpose).

General purpose conveyor belting also

suitable for timber industries.

Suitable to be used in hay baler applications.







