



Belting Edge - 3ply PVC Green

BELT TECHNICAL DATA SHEET

BELT CONSTRUCTION: Three ply polyester fabric with a top cover of gloss PVC, low

friction fabric underside

Colour

Belt Thickness

Top Cover Thickness **Bottom Cover 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

Petrol Green

3.3mm

0.8mm 80 Shore A Diameter

N/A

3.8kg/m2

0.20

100mm (at ambient temperature)

140mm (at ambient temperature)

13 N/mm at 1% stretch (20 N/mm

at 1.5% stretch)

-10 to + 80 Deg C

N/A

Rigid - Anti-static properties

RS125 GAL or U3 GAL

2000mm



Belt Characteristics

Recommended fastener

Gloss PVC cover allows for easy cleaning

Dimensionally stable and laterally rigid Rigid carcas ensures belt lays flat

Suitable for lateral and longitudinal profiles

Low stretch characteristics & easy tracking properties

Unaffected by moisture or humidity

Typical Applications

Sawmills and chipboard production

Brick and the industry

Postal, Airport and warehouse distribution systems

Metal detectors and agricultural conveyors

Useful in a wide variety of general industries where a robust

construction is required

BELTING EDGE cc 14 Lauda Rd, Killarney Gardens, Western Cape, South Africa Tel. +27 (0) 21 557 0129 - Fax +27 (0) 21 557 3627 huston@beltingedge.co.za - www.beltingedge.com









