



Belting Edge - 3ply Chevron Rubber

BELT TECHNICAL DATA SHEET

BELT CONSTRUCTION: Three ply polyester/nylon, N grade black rubber 3.0mm top cover

90 deg continues chevron profile X 1.5mm bottom cover

Colour
Belt Thickness
Top Cover Thickness
Bottom Cover Thickness
Belt Weight
Coefficient of friction (On steel)

Black
8.5mm
3.0mm
1.5mm
1.5mm
13.5kg/m2
0.40

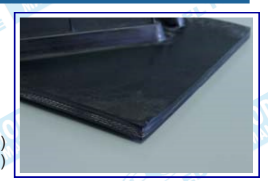
Minimum pulley Diameter 250mm (at ambient temperature)
Minimum backflex Diameter 325mm (at ambient temperature)

Temperature Range -30 to + 60 Deg C

Food Rating N/A

ood Rating

Carcass construction Polyester/Nylon Flexible



Recommended Splice Recommended fastener Step join cdd stick R187 Gal or R2 Rivot

Belt Characteristics 90 Deg x 15mm High Chevron cleat profile

Trough conveyors

N Grade covers for general purpose

Stock Widths 600mm Belt width (CW = 380mm x 250mm pitch PA = 110mm)

750mm Belt width (CW = 600mm x 250mm pitch PA = 75mm) 900mm Belt width (CW = 750mm x 250mm pitch PA = 80mm)

Typical Applications Quarrying

Incline conveying of granular product

Top soil / compost conveying

Sand, pumice, stone and aggregate
General heavy duty industrial conveying

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







