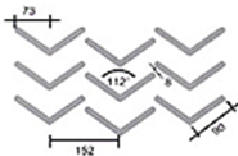


PROFILED BLACK RUBBER BELTS

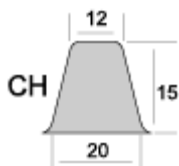
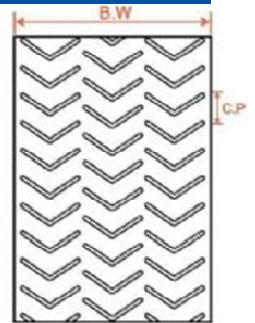
THLs profiled belts are integrally molded with abrasion resistant cleats, overlapping profile is designed to allow the belts to run smoothly over the return rollers.

For conveying your product on an incline refer to the following stocked options.



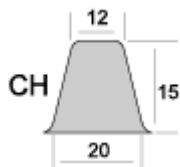
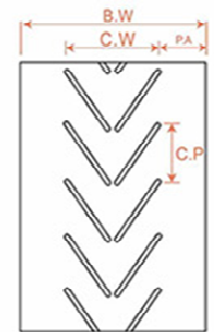
EP160 2 Ply MOR 6" Multi-V Profile 3.0mm Top cover.

Available in Slider back and 1.5mm bottom cover.
 1500mm stock roll width slitable to desired width.
 Minimum Pulley Diameter 330mm
 Operating temperature -30—+120 Deg C
 MOR Nitrile timber oil resistant



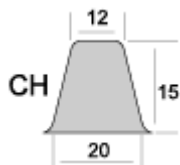
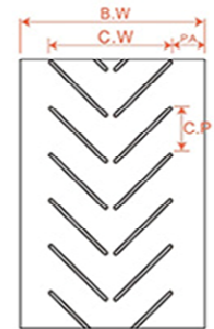
EP160 3 Ply N Grade covers 3.0mm x 1.5mm C15 Chevron .

600mm wide with molded edges.
 Cleat width 380mm x 15mm high.
 Minimum Pulley Diameter 250mm
 Operating temperature -30-+60 Deg C
 CP—Cleat pitch 250mm
 PA—Indent 110mm



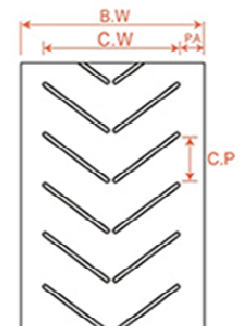
EP160 3 Ply N Grade covers 3.0mm x 1.5mm C15 Chevron .

750mm wide with molded edges.
 Cleat width 600mm x 15mm high.
 Minimum Pulley Diameter 250mm
 Operating temperature -30-+60 Deg C
 CP—Cleat pitch 250mm
 PA—Indent 75mm



EP160 3 Ply N Grade covers 3.0mm x 1.5mm C15 Chevron .

900mm wide with molded edges.
 Cleat width 750mm x 15mm high.
 Minimum Pulley Diameter 250mm
 Operating temperature -30-+60 Deg C
 CP—Cleat pitch 250mm
 PA—Indent 80mm



General applications include: Sand, Gravel, woodchip, soil and compost, minerals such as coal, ore, heavy duty scrap metal, road construction and waste recycling applications.