We are the global market leader in the production of highly customised conveyor belts for the mobile crushing, screening and recycling sectors.

Smiley Monroe’s multiply Chevron conveyor belts are designed for space-saving, inclined conveying, where they deliver increased capacity when carrying bulk materials, such as crushed rock, recycling and demolition materials, sand and wood chip.

Large stocks of Chevron conveyor belts with various patterns and cleat heights are available - all with excellent wear resistance and good troughability. You can count on us to help you select the right Chevron conveyor belt for your application.

**ADVANTAGES OF CHEVRON BELTS**

- Manufactured to DIN 22102 Standard - rigorously tested in our fully equipped in-house Belt Testing Lab
- Excellent cut, impact and wear resistant covers with great troughability
- Available as straight warp, fabric breaker and ripstop for your toughest conveying applications
- Large stocks of chevron conveyor belt patterns and cleat heights available
- Can be supplied as rolls, endless belts, open belts with pre-prepared ends, cut length belts or as a Zip Clip replacement belt
- Hot vulcanised Endless Chevron belts are available with an optional V-Splice

**APPLICATIONS**

- Crushing & Screening
- Telescopic Conveyors
- Quarrying
- Sand & Gravel
- Recycling & Demolition
- Woodchip
- Bulk Material Handling
- Environmental

**SEE OUR ENDLESS CONVEYOR BELT DATASHEET FOR MORE INFORMATION**
CHEVRON CONVEYOR BELTS
Troughability and toughability

CHEVRON PROFILE EXAMPLES

In addition to our popular 15mm and 25mm height cleated chevron conveyor belts, with optional V-splice, we are accomplished in producing a wide range of patterns and cleats. Our setup enables us to use both hot and cold vulcanisation techniques, to suit your requirements.

Here are a few examples of our standard stock chevron designs:

<table>
<thead>
<tr>
<th>Profile</th>
<th>Belt Width (mm)</th>
<th>Cleat Width (mm)</th>
<th>Cleat Pitch (mm)</th>
<th>Cleat Height (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V6</td>
<td>600 - 1800</td>
<td>600 - 1800</td>
<td>75</td>
<td>6</td>
</tr>
<tr>
<td>C15P385</td>
<td>500 - 800</td>
<td>400</td>
<td>250</td>
<td>15</td>
</tr>
<tr>
<td>C25P1000</td>
<td>1400 - 1600</td>
<td>1000</td>
<td>400</td>
<td>25</td>
</tr>
<tr>
<td>Y32P450</td>
<td>500 - 800</td>
<td>450</td>
<td>255</td>
<td>32</td>
</tr>
</tbody>
</table>

V6

C15P385

C25P1000

Y32P450