Balanced Spiral Belting
Request for Further Information / Quotation
Please supply the following dimensions, where applicable

*NOTE: When measuring pitches A & C, it is best practice to measure over 10 pitches and then divide by 10 to obtain the average pitch.

** Only available in large mesh sizes.

<table>
<thead>
<tr>
<th>Material:</th>
<th>Overall Width:</th>
<th>Length:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Coi Pitch*</td>
<td>mm</td>
</tr>
<tr>
<td>B</td>
<td>Coi Wire Diameter</td>
<td>mm</td>
</tr>
<tr>
<td></td>
<td>If Flat-Wire, please give cross-section</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Crimped Cross Wire Pitch*</td>
<td>mm</td>
</tr>
<tr>
<td>D</td>
<td>Crimped Cross Wire Diameter</td>
<td>mm</td>
</tr>
</tbody>
</table>

Edge Type
- Welded (BSW)
- Ladder (BS-LD)**
- Hooked (BS-U)**

Drive Method
- Positive Drive (BSW-PD)
- Friction Drive (BSW)

Sprocket Profile
- European (PDE):
- American (PDA):
- Alternative (PDC):

If fitted with Side Chains, please refer to the Chain Edge Drive enquiry sheets.

Please add further information here or on separate sheet: