"X" Style Harness

Tractel's "X" style harness for ladder climbing. It offers complete adjustability in both front and rear attachment points.

Features include:
- leg loops with sub-pelvic strap;
- dual color for ease of use;
- 4-point adjustment for one size fits all;
- back and front plates made of Arnitel synthetic rubber;
- sliding dorsal D-ring;
- powder coated die-cut components;
- polymide long life labels.

Sizes:
- One size: A930 (fits all)

Applicable standards:
- ANSI Z359.1
- ANSI A10.14 type 1
- OSHA fall protection requirements
- CSA Z259.1

Applications:
- Fall arrest
- Ladder climbing
- Optional
  * Work positioning

Modular capability

The "X" style harness can be ordered with different combinations of attachment points for specific applications.

A930 Single sliding dorsal and front
D-rings
Fall arrest and ladder climbing
applications

A940 Front and side positioning D-rings
Fall arrest, ladder climbing and
work positioning applications

For further information refer to the "Use and Maintenance Instructions" for harnesses and belts.

<table>
<thead>
<tr>
<th>PARTS</th>
<th>SPECIFICATIONS</th>
<th>APPLICABLE STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard webbing</td>
<td>Nylon webbing&lt;br&gt;Width: 1 3/4 in. (45 mm)&lt;br&gt;Thickness: 0.08 in. (2 mm)&lt;br&gt;Tensile strength: 6,000 lbs. (27 kN)&lt;br&gt;Webbing is heat-cut to prevent fraying.</td>
<td>ANSI Z359.1</td>
</tr>
<tr>
<td>Stitching</td>
<td>Harness is lock-stitched&lt;br&gt;Thread #207</td>
<td></td>
</tr>
<tr>
<td>D-ring</td>
<td>Constructed of die-cut steel, powder coated&lt;br&gt;Proof loaded 100% at 3,600 lbs. (16 kN)&lt;br&gt;Tensile strength: 5,000 lbs. (22 kN)</td>
<td>ANSI Z359.1</td>
</tr>
<tr>
<td>Quick connect buckle</td>
<td>Constructed of die-cut steel, powder coated&lt;br&gt;Tensile strength: 4,000 lbs. (17 kN)</td>
<td>ANSI Z359.1</td>
</tr>
<tr>
<td>Plastic loops</td>
<td>Each webbing strap with a free end has keeper loops.</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>310 lbs. (140 Kg)&lt;br&gt;One person</td>
<td></td>
</tr>
</tbody>
</table>