

Harness Choice

Application

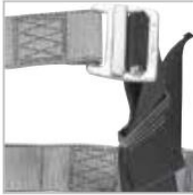
 <p>Class A Fall arrest</p> <ul style="list-style-type: none"> • General use • Construction • General maintenance • Roof Works • Scaffolding 	 <p>Class D Suspension Descent</p> <ul style="list-style-type: none"> • Rope access • Rescue • Window washing 	 <p>Class E Limited access Confined spaces</p> <ul style="list-style-type: none"> • Restricted access • Enclosed spaces 	 <p>Classe L Ladder</p>	 <p>Class P Work Positioning</p> <ul style="list-style-type: none"> • Oil & Gas • Telecom • Windmills • Hydro
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Usage Frequency



Add-Ons

Shoulders / back / legs Pads – Lightness – Belt – Trauma straps – High Visibility

Materials	Fasteners
<p>Aluminium Lighter, more corrosion resistant.</p> <p>Polyester More resistant, superior resistance to chemical products and UVs.</p> <p>Nylon Lighter, economic, abrasion and alkali resistant.</p> <p>Kevlar Resists metal sparks from fusion up to 700°F, cut resistant. Ideal for electrician and welders.</p> <p>TPU Coating Abrasion and welding sparks resistant, chemical products, paint and grease resistant.</p>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Quick connexion</p> </div> <div style="text-align: center;">  <p>Grommet</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;">  </div> <div style="text-align: center;">  </div> </div> <p style="text-align: center; margin-top: 10px;">Pass through friction buckle</p>