


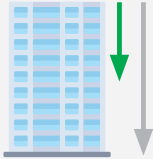










# MSA's SRL and PFL Range: Energy Absorption

MSA's innovative use of energy absorbing technologies places us head and shoulders above the rest. Not sure which product is right for you? Here's an overview of how our industry-leading technology operates...

 <p><i>Traditional Coil Absorber</i></p>	 <p><i>Spring Radial Energy Absorber</i></p>
 <p>Constant force means the reactive force remains the same, however much energy is put through the absorber</p>	 <p>The force generated is variable - fall distance is reduced</p>
 <p>Consistent force ensures easy recertification with replaceable components</p>	 <p>Lightweight, permitting a reduction in product sizing</p>
 <p>Zero re-calibration required</p>	 <p>Zero re-calibration required</p>
 <p>Batch tested</p>	 <p>The absorber is sealed so won't corrode if it encounters chemicals</p>
	 <p>Consistent force ensures easy recertification with replaceable components</p>
	 <p>Performance of each individual absorber can easily be checked</p>