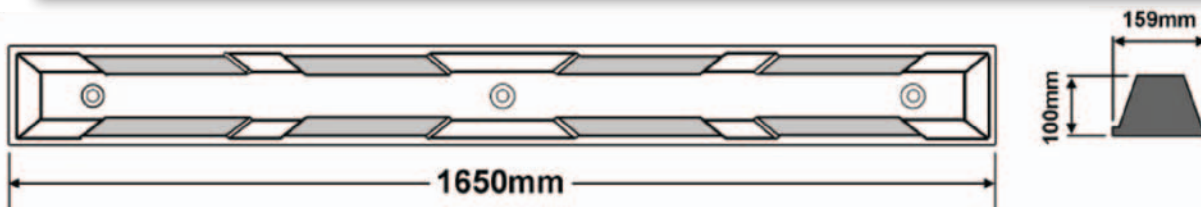


# Rubber Wheel Stops

*A reliable and lightweight alternative to concrete*

Comparison of Rubber & Concrete Wheel Stops			
Feature	Rubber	Concrete	Benefits of Rubber Wheel Stops
<b>Weight</b>	<b>17.5kg</b>	<b>70kg</b>	<ul style="list-style-type: none"> <li>• Can be lifted and installed by one person</li> <li>• Chances of manual handling injuries reduced</li> <li>• Easy to move multiple units around a site</li> </ul>
<b>Health &amp; Production</b>	<b>Environmentally friendly</b>	—	<ul style="list-style-type: none"> <li>• Rubber stop features hi-vis chevron pattern for improved visibility, no painting is required.</li> <li>• Made with 100% recycled rubber</li> <li>• Softer product, which reduces injuries in the case of tripping</li> </ul>
<b>Installation</b>	<b>One man lift</b>	<b>Above OHS manual handling</b>	<ul style="list-style-type: none"> <li>• Lightweight and easy to move, greatly reducing the installation time</li> <li>• One man installation</li> <li>• Three simple fixings, no concreting required.</li> </ul>



Product Data:	
Length	1650mm
Height	100mm
Width	159mm (at base)
Weight	17.5kg
Fixing	3 x 20mm dia. fixing points
Compliance	Complies with AS2890.1

**Fixing Details:**  
 Asphalt spikes: 350mm length. Hammer into any asphalt surface to secure wheel stop  
 \*Concrete anchors and adhesive options also available



**Specifications:**  
 Rubber Wheel Stops shall be model No. SXT2761 supplied by Novaplas Architectural Products P/L having yellow chevron markings on black rubber moulding and shall be fixed to concrete floor using 3 x (screw type) screwed into 100mm long x 12 mm diameter masonry anchor or suitable chemical anchors.