



RUBBER SPEED CUSHION

Rubber Speed Cushions are made from recycled rubber. Rubber is lighter and easier to work with than asphalt and concrete, significantly reducing installation time.

Rubber pieces can be pulled up and moved without being destroyed. This is convenient for municipalities who want to institute temporary measures to test an area or permanently control traffic speed.

Unlike concrete and asphalt which necessitate frequent and high cost replacement, rubber products are long lasting and cost-efficient.

In addition to long term benefits, rubber products offer a quicker installation method.

Value features:

- » Embedded reflective material increases visibility and safety, day or night.
- » All-weather easy maintenance: will not warp, chip, crack, crumble or corrode.
- » Extremely durable: tough enough for heavy traffic.
- » Flexible: conforms to road curvature and any asphalt or concrete surface.
- » Resistant to extreme temperature variations, U.V., oils, moisture and damage.
- » Available as a 4 or 6 panel kit.

Specifications:

Description:	Modular rubber speed cushion system.
Material:	Recycled rubber.
Finish:	Black with embedded reflective panels.
Length:	Panels 1000mm. Assembled 2000 or 3000mm.
Width:	Panels 900mm. Assembled 1800mm.
Height:	65mm.
Weight:	Middle module 57kgs. Corner module 40kgs. Assembled approx. 200 or 300kgs.
Fixings:	Supplied.

PART No.	DESCRIPTION
RSC-R	Rubber speed cushion – right end
RSC-M	Rubber speed cushion – middle
RSC-L	Rubber speed cushion – left end
RSC-KIT4	Rubber speed cushion – 4 panel kit
RSC-KIT6	Rubber speed cushion – 6 panel kit



6 panel kit shown (RSC-KIT6).

