

Specification Sheet- Rubber Speed Cushions

AusRoad Guide approved for Australian Roads

Manufactured from Recycled Rubber

Height; 75mm

Length; 2 mts (Travel distance)

Width; Variable

Ramp Gradient; Leading and Trailing 1:8

Ramp Gradient; Side Edge 1:4

Fastening Method

120mm Coach Screw with Nylon Plug

Epoxy inserted in every hole for 7 times more holding strength

Features:

- Each cushion can be installed in approx. 30 minutes
- White EDPM Rubber Piano Keys
- 10mm Reflector inserted into Leading & Trailing edges
- Environment friendly no metal bars to damage the road surface.
- All Segments interlinked
- Larger footprint on the road
- Modular system for variable traffic speeds
- Standard cushions sizes start at 1.6Mts wide
- Increase 100mm increments
- Cheaper than conventional methods
- Ideal for bus routes
- Long lasting with the flexibility to remove and relocate
- Lower speed and reduce noise
- Reduce accidents with immediate result
- Can be used as full width speed cushion
- Can be incorporated with pedestrian crossing installations
- Reduces disruption for local communities



Innovative Traffic Services

Design to suit your target speed:

- Width 1.6 reduces speed to 50km/h
- Width 1.7 reduces speed to 45km/h
- Width 1.8 reduces speed to 40km/h
- Width 1.9 reduces speed to 35km/h



↑ Westfield Shopping Center



Melbourne Airport

