## Heavy Duty Speed Cushion - 75mm.



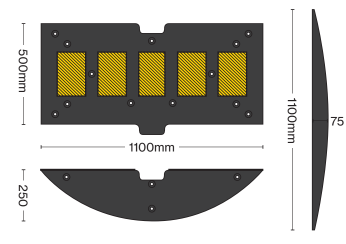


### Suggested Uses.

- · Reducing speed on extra heavy vehicles
- Restrict speeds in access routes that are shared by both cars and trucks
- Industrial areas where heavy vehicles are present on a regular basis

#### Benefits.

- Longer profile is more lenient on larger vehicles such as trucks and buses while also being effective for slowing cars and utes as well.
- Modular interlocking system can be configured to any length
- Rubber construction conforms to uneven surfaces and is coated in EPDM yellow rubber for increased lifespan.
- Forklift passable



# Code

Specifications.

Description	Heavy Duty Speed Cushion - 75mm
Material	Recycled Rubber
Height	75mm
Width	Middle - 500mm / End - 250mm
Length	1100mm
Fixings	9 per Mid Section, 4 per end section

49-SCL

#### Components<sub>-</sub>

49-SCLM	Middle Section
49-SCLE	End Section
49-FBL	M10 x 100mm Coachscrew and Plug
49-CF10100	M10 x 100mm Anka Bolt

## Installation.

#### 49-FBL: Asphalt Surface

Drill 14mm dia x 100mm deep hole into asphalt, tap nylon plug into hole. Wind coachscrew into place

#### 49-CF10100: Concrete Surface:

Drill 12mm dia x 125mm deep hole into concrete, clear out dust, insert bolt and tighten.



