

STEEL SPEED HUMP - 60mm high

A very stable and strong speed hump to slow all vehicles to a safe and manageable speed.

BENEFITS:

- Tough 3mm steel top plate with welded bridge construction
- 6 x fixing points in every metre module for extra stability
- Independent modules for easy fixing
- Cable access for running cables or pipe under speed hump: 30mm(H) x 65mm(W)
- Fixings supplied



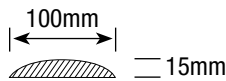
CODE	DESCRIPTION	SIZE (mm)
49-SSH-M	Steel Speed Hump - 1000mm Module	1000(L) x 450(W) x 60(H)
49-SSH-E	Steel Speed Hump - 185mm End Cap	185(L) x 450(W) x 60(H)

RUMBLE STRIPS

Rubber rumble strips have multiple applications, commonly used on roadways to separate lanes and reduce traffic speeds. Distances can be varied between strips to obtain the required rumble effect.

Rumble strips are installed with easy drive anchors & glue.

Available in black or yellow modules.



CODE	DESCRIPTION	SIZE (mm)
49-RSB	Rumble Strip - Black	500(W) x 100(L) x 15(H)
49-RSY	Rumble Strip - Yellow	500(W) x 100(L) x 15(H)
49-EA	Easy Drive Anchor	M6 x 42mm
49-BCA	Bondurox Super C Adhesive	600gm Tube

4 fasteners per strip

PORTABLE SPEED HUMP

Roll-up speed hump effectively slows traffic in temporary situations, and is fast and easy to set up wherever needed.

Portable and very easy to roll out and is ideal for construction sites, special events and anywhere a temporary speed reduction is required. Underside constructed of rubber grip pads to keep the speed bump in place on any paved surface. Top constructed of a highly visible, durable yellow plastic, making the product both lightweight and sturdy.

Comes in storage bag.

Weights 13kg

3000(L) x 250(W) x 45mm(H)



CODE	DESCRIPTION	SIZE (mm)
49-PSH-Y	Portable Speed Hump	3000(L) x 250(W) x 45(H)