

TECHNICAL SPECIFICATIONS

Speed Cushion 50mm High

- **Height:** 50mm
- **Modular:** 900mm-long by 500mm-wide centre modules and 900mm-long by 250mm-wide end caps
- **Material:** Recycled rubber with underside pockets for surface conformity; EPDM-coated sections (yellow)
- **Fixings:** 6 per centre module, 3 per end cap; Ø12mm fixing hole.

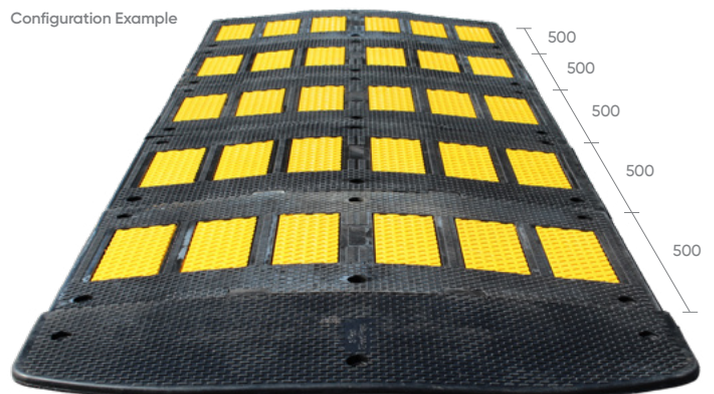
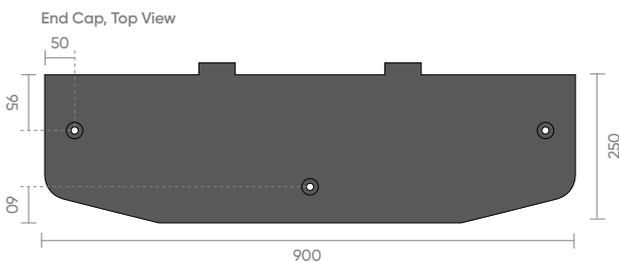
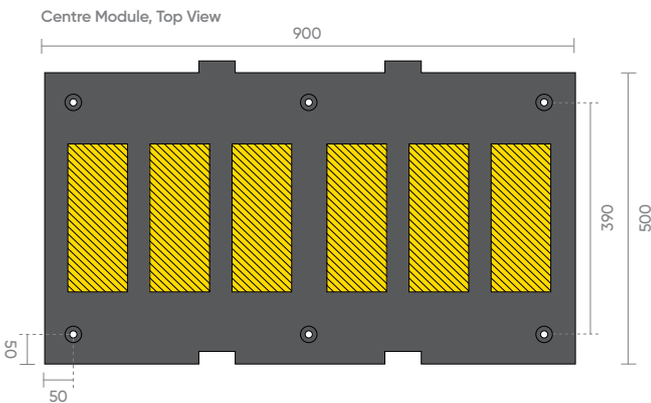


Underside Pockets

INSTALLATION GUIDE



- ➔ Interlock modules and end caps to achieve required length.
- ➔ Position the speed cushion and pilot drill mounting holes. Move cushion aside and drill out pilot holes. For asphalt, drill Ø14mm x 100mm fixing holes; for concrete, drill Ø12mm x 100mm fixing holes. Remove dust.
- ➔ Secure the speed cushion using appropriate fixings for the surface type.



Components

| Code | Description | Size (mm) | Colour |
|----------------|---|-------------------------|--------------|
| 2411-004 | Centre Module | 500(W) x 900(L) x 50(H) | Black/Yellow |
| 2411-003 | End Cap | 250(W) x 900(L) x 50(H) | Black |
| Fixings | | | |
| 1911-059 | For Asphalt/Bitumen/Chipseal: M10 x 100mm Coach Screw (6 per module, 3 per end cap) | | |
| 1911-034 | For Concrete: M10 x 100mm Anka Screw (6 per module, 3 per end cap) | | |

VIEW ONLINE

