

# Rubber Traffic Calming Hump Heavy Duty



## Heavy duty traffic calming system using interlocking components

Traffic Calming speed humps are designed for situations where traffic speed needs to be controlled but a traditional speed hump is not suitable. Smoother approach and departure angles mean a wider range of vehicles can pass over them.

Solid rubber construction means these traffic calmers are capable of handling heavy traffic. Safety yellow anti-slip insert panels increase visibility and improve pedestrian safety.



### Product Features:


- Full load bearing contact area with road surface.
- Modular system can be configured to any length.
- All modules supplied with fixings.
- Concealed fixings remain accessible.
- Highly shock absorbent rubber is both quiet and smooth in operation.
- Rubber construction conforms to uneven surfaces.
- Middle sections fitted with high visibility non-slip panels.

### Part Numbers

Code	Image	Product Name
SMTC900E		Traffic Calming Hump Ends per pair
SMTC900		Traffic Calming Hump Middle

Description:	Traffic calming system using interlocking body and end modules.
Material:	Solid natural and recycled rubber.
Finish:	Black moulded rubber, Yellow panels.
Length:	500mm body modules. 270mm end caps.
Width:	900mm (body modules and end caps).
Height:	50mm.
Weight:	20kgs body modules (each). 15.7kgs end caps (pair).
Fixings:	5 per body module. 6 per pair of end caps (supplied).

-  [Can you help stop my car from scraping when I enter/exit my steep downward driveway that leads into my garage?](#)
-  [Would the SMTC900 traffic calming hump be suitable for forklift traffic and loads of between 5 and 10 tonne up to 300 times per day?](#)

 We are currently compiling a list of additional services that might apply to this product.

Related Products:



[Rubber Speed Cushion](#)  
[Medium Duty](#)

[Round Rubber Hump](#)  
[Medium Duty](#)

[Rumble Strips](#)