

# Speedy Street Solutions Ltd.

## Cycle Lane Separator (CLS) Range

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# Cycle Lane Separator (CLS) Bollard

- Flexible bollard base with rigid bollard stem to allow drive over
- Available in three height options 800mm, 1000mm & 1030mm
- Two recessed area's for 360 degree RA2 Reflective bands
- Flexible passively safe self-righting base system
  - Speciality base material with MDPE upper post
- Two-piece manufacture to allow quick top section change
  - Optional Bayonet fixing for modular traffic calming islands
- Designed & Manufactured in the South West of England  
minimising Carbon Footprint
- Drive-over tested at 70mph
- Bounce-Back Base dimensions: 320mm x 320mm



# CLS Range – 3 Height Options (800, 1000 or 1030mm)



800mm



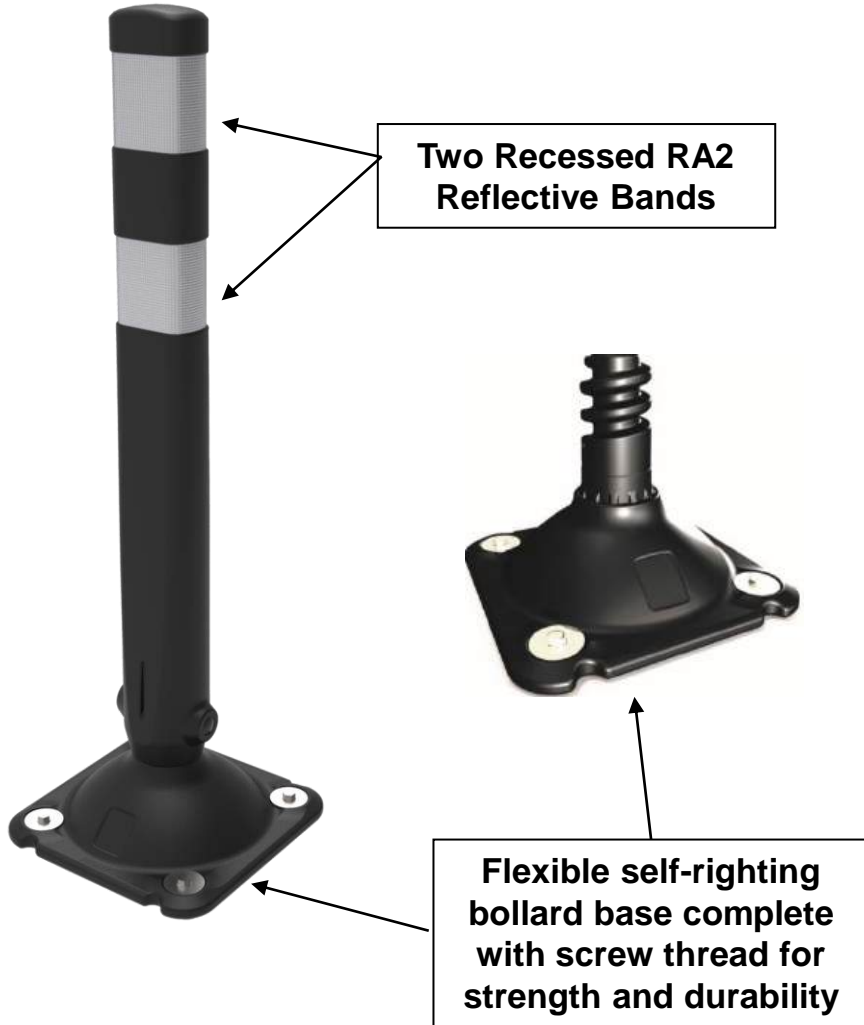
1000mm



1030mm



# CLS Bollard



## In situ photo – Mina Road, Bristol (CLS 1030mm Bollard)



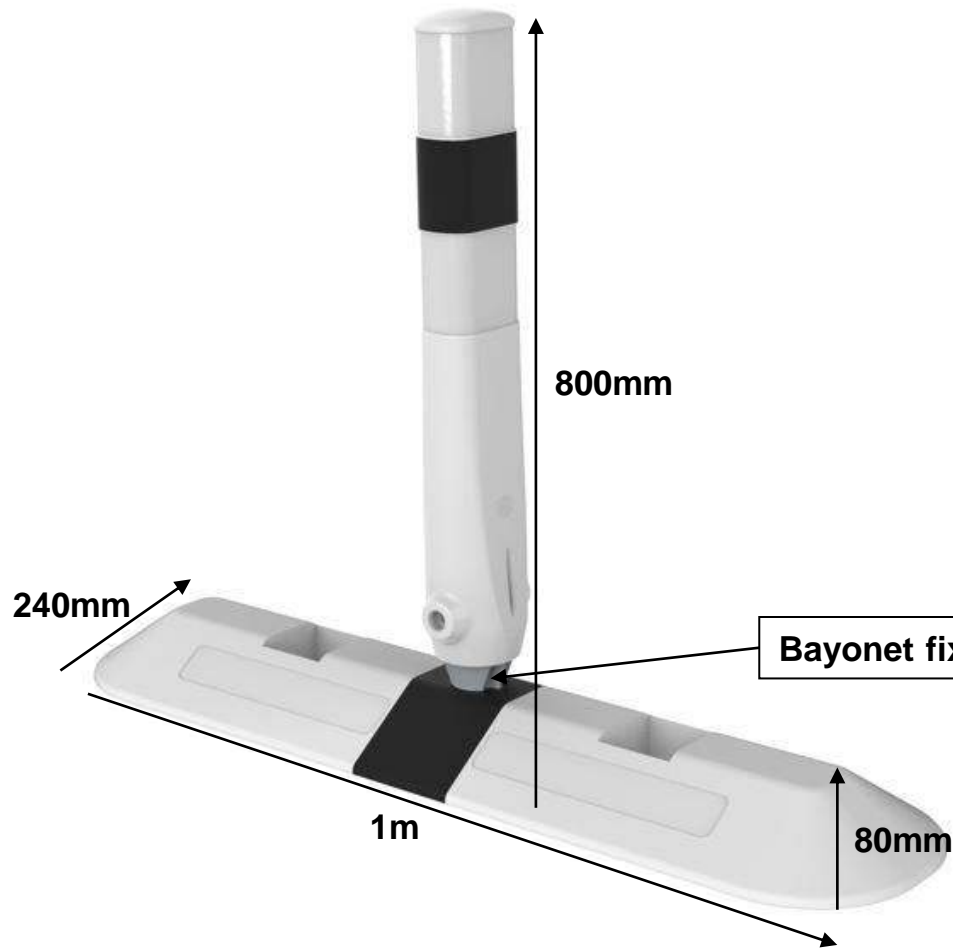
# In situ photos – Chester Lane, St Helens (CLS 1030mm Bollard)



## In situ photos – Dale Street, Liverpool (CLS 1030mm Bollard)



# CLS DB Island



Bayonet fixing of bollard stem to vulcanised rubber base

**In situ photo – near Tynemouth, North Tyneside  
(CLS 800mm DB Island)**



## **CLS Modular Island** (Vulcanised Rubber 1m Modular Strips)

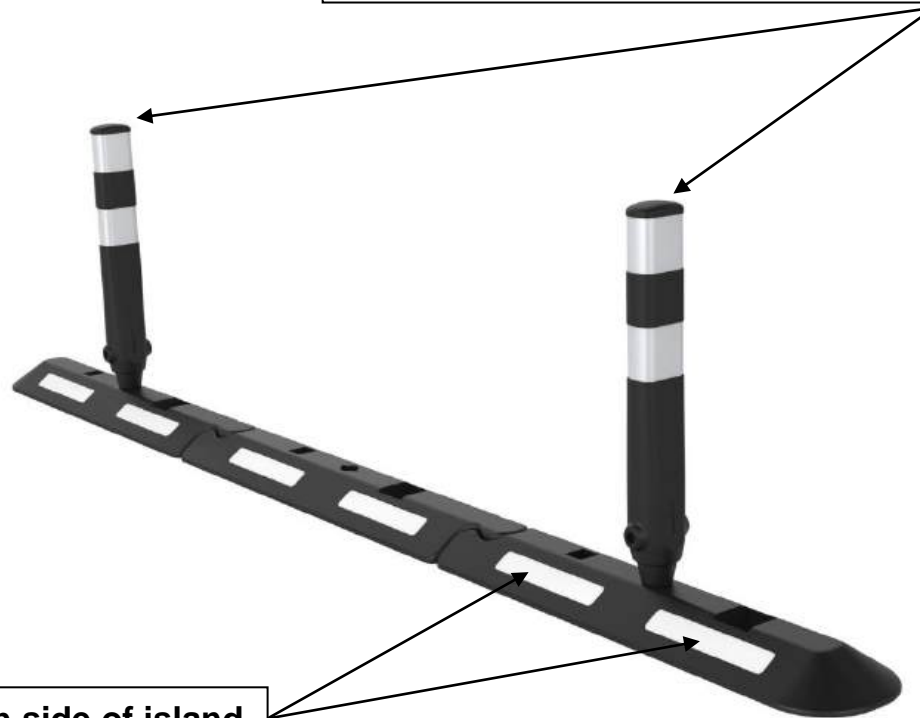






# CLS Modular Island

Bollard stem available in either 800mm or 1030mm height



X2 White 3m stripes on each side of island

# London Borough of Camden Configuration (CLS Modular Island)







