

# CYCLE HOOP

FOR IMPEDER/STOPPER BOLLARDS

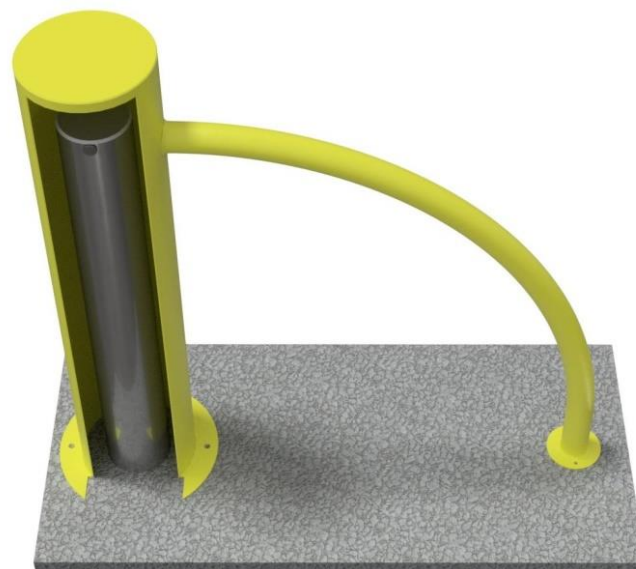


1No. Cycle Hoop sits over 1No. Bollard Unit without compromising the HVM performance. To ensure compliance with BSI PAS 69 and IWA 14 - 2, the distance between each Bollard must be a maximum of 1.2m. This measurement is taken from the inside face of the bollard that sits within the external sleeve at a height of 600mm. Please note the rendered images shown are for visual purposes only. To discuss your requirements please contact our team.

+44(0)1902 499400  
[bristormtechnical@hill-smith.co.uk](mailto:bristormtechnical@hill-smith.co.uk)

Product	Cycle Hoop
Material	Stainless Steel/Mild Steel
Finish	Stainless Steel/Galvanized/PPC/Plascoat
Design	Hoop design can be altered to meet your requirements
Branding	Please specify your requirements
Applied to	Impeder Bollards/ Stopper Bollards
Dimensions	Core Specific
1No. Bollard Unit	1No. Cycle Hoop Unit
Installation	Bolted down/ Cast-in to 100mm finish

Standard RAL Colours Available
Traffic Black RAL 9017
Graphite Grey RAL 7024
Traffic Yellow RAL 1023
Traffic White RAL 9016
Traffic Green RAL 6024



	Galvanised	Stainless Steel	Powder Coat (PCC)	Plascoat
Erosion protection	✓	✓	✓	✓
Smooth finish on corners and edges	✗	✓	✗	✓
Multiple colours available	✗	✗	✓	✓
Crack and peel resistance	✗	✗	✗	✓
Retouched without need to remove & re-coat	✗	✗	✓	✓
Additional aesthetics available	✓	✓	✓	✓



**Hill & Smith Ltd**  
 Springvale Business & Industrial Park  
 Bilston, Wolverhampton, WV14 0QL

Date 03/08/2018	Revision A	Sheet 1/1
--------------------	---------------	--------------

DOC No. **TR - SF02**

[www.hill-smith.co.uk](http://www.hill-smith.co.uk) - [www.bristorm.com](http://www.bristorm.com)