

TRUCKSTOPPER 9-50

AVAILABLE AS A STATIC OR REMOVABLE BOLLARD

safetyflex
ANTI TERRORIST BARRIERS



PRODUCT OVERVIEW

TRUCKSTOPPER 9-50 IS ONE OF THE SHALLOWEST IMPACT TESTED BOLLARDS AVAILABLE ON THE MARKET TODAY, WITH A FOUNDATION DEPTH OF JUST 200MM, REDUCING THE NEED TO RE-DIVERT UTILITIES. THIS ALLOWS FOR INSTALLATION AT A FRACTION OF THE COST OF TRADITIONAL BOLLARDS.

UNLIKE TRADITIONAL STEEL TUBE BOLLARDS, SAFETYFLEX'S TRUCKSTOPPER 9-50 UTILISES OUR PATENTED SPRING STEEL DESIGN, CREATING A DURABLE, ULTRA SLIMLINE PRODUCT THAT IS IDEAL FOR BLENDING INTO THE PUBLIC REALM.

THE TRUCKSTOPPER 9-50 SYSTEM IS DESIGNED TO FOLLOW THE CONTOURS OF THE GROUND SO CAN MANOEUVRE AROUND CORNERS, BENDS, AND CAN BE INSTALLED ON A INCLINE.

FINISHES

ROUND 316 STAINLESS STEEL
MITRE TOP COVER WITH UP
TO 2 HI-VIS BANDS AS
STANDARD. ALTERNATIVE
FINISHES AVAILABLE. PLEASE
CONTACT YOUR SALES
REPRESENTATIVE FOR MORE
DETAILS.

BANDING COLOUR OPTIONS

- > BLACK
- > YELLOW
- > RED
- > BLUE
- > ORANGE
- > WHITE
- > NO BANDING

APPLICATIONS

- > PUBLIC REALM
- > STADIA
- > RETAIL PARKS
- > LEISURE ATTRACTIONS
- > CRITICAL INFRASTRUCTURE
- > POLICE STATIONS
- > GOVERNMENT BUILDINGS

TRUCKSTOPPER 9-50 SPECIFICATION DETAILS

SHROUD DIAMETER	273MM DIAMETER
BOLLARD SPACING	1400MM CENTRES, 1200MM SPACING BETWEEN TESTED CORES
HEIGHT ABOVE GROUND	950MM
SECURITY RATING	IWA 14-1:2013 BOLLARD V/7500[N3C]/80/90:10.5
TESTED CORE DIMENSIONS	200MM W X 200MM L X 950MM H FROM FFL
MINIMUM ARRAY	THREE
COVER MATERIAL	316 SATIN POLISHED STAINLESS STEEL AS STANDARD
RAL OPTIONS	ANY STANDARD RAL COLOUR
FOUNDATION DEPTH	200MM

REVISION

00/2023

safetyflex
ANTI TERRORIST BARRIERS

EMAIL: INFO@SAFETYFLEXBARRIERS.COM |

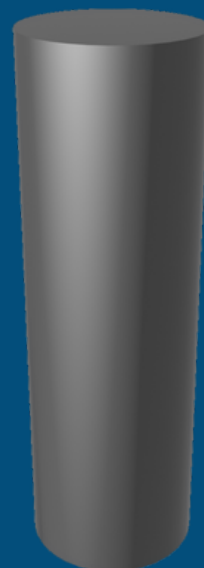
TELEPHONE: + 44 (0) 2476 662 116 |

WEBSITE: WWW.SAFETYFLEXBARRIERS.COM

ALL PHOTOS USED FOR ILLUSTRATION PURPOSES ONLY. ALL DIMENSIONS +/- 5%

TRUCKSTOPPER 9-50

SHROUD EXAMPLES



BESPOKE OPTIONS AVAILABLE - CONTACT YOUR SALES REPRESENTATIVE FOR MORE INFORMATION



REVISION

00/2023

ALL PHOTOS USED FOR ILLUSTRATION PURPOSES ONLY. ALL DIMENSIONS + / 5%