

VEHICLE ENTRANCE MANAGEMENT SYSTEMS

VV-VM7301FD-BLZ4

FIXED STAINLESS STEEL BOLLARD



FEATURES

Fixed bollard for high security and strong anti-collision strength

High grade reflector for long distance visible warning

Crash resistant design with rating standard PAS68/IWA, 7500KG/48KMH, Zero Penetration rated

Q345 Carbon steel construction (optional 304/316 stainless steel)

TECHNICAL SPECIFICATIONS

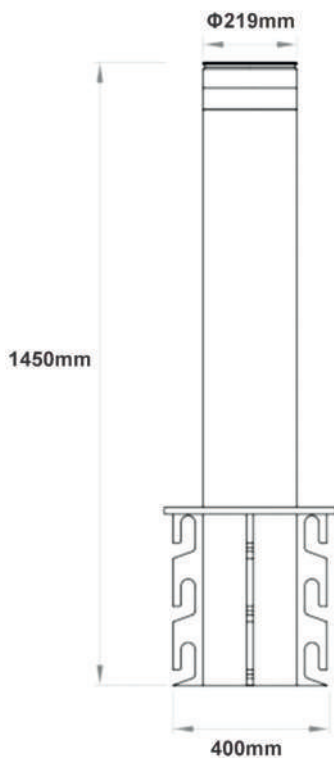
VV-VM7301FD-BLZ4

Physical Features & Characteristics	Type	Fixed
	Visible Warning Signage	High grade reflector tape at the brim
	Impact Test Grade	PAS68:2013 Bollard V/7500(N2)/48/90:0.0/0.0 IWA14-1:2013 Bollard V/7200(N2A)/48/90:0.0
	Cylinder Diameter	φ219mm±2mm
	Cylinder Intercept Height	φ1000mm±3mm
	Under Ground Depth	450mm
	Cylinder Material	Q345 Carbon steel + hot dip galvanization (optional SS304/SS316)
	Basement Material	Q235 Carbon steel + hot dip galvanization
	Surface Treatment	Anti-corrosion coated, HDG optional
	Color	Blue or RAL
	Housing Dimension	400mm x 1450mm
	Weight	127Kg
	Ingress Protection	IP67 rated
Approvals	Certifications	ISO 9001, ISO 45001, ISO 14001

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

DIMENSIONS

Unit: mm



VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tetterhall, Wolverhampton

West Midlands, WV6 0JZ United Kingdom

Ph: +44-1902-793383, Email: sales@vantagesecurity.com

www.vantagesecurity.com

(AN ISO9001 : 2008, ISO14001:2004 CERTIFIED COMPANY)

