

275/K4FB 900

ANTI-TERRORISM FIXED BOLLARDS WITH BASEMENT

The fixed **ännT** 275/K4FB 900F has been designed and built with architectural appearance similar to that of the retractable **ännT** and therefore also allows the combined use of both versions. Current models are the result of our 40 years' experience in the security field and in excess of 20 years in the specific design and manufacture of bollards.

GENERAL FEATURES

The fixed anti-terrorism bollards are used to separate and prevent vehicles from breaching the perimeter of the following areas: Research Centres, Embassies, Police Headquarters, Military Bases, Ministerial Buildings Sites in Sensitive Areas. These items are designed to ensure anti-terrorism defence, and must be cemented into the ground at a depth that meets the standards of breakout resistance.



Ontario Bollards Inc.

USA: 300 International Drive, Suite 100 PMB10086 , Williamsville, New York, 14221

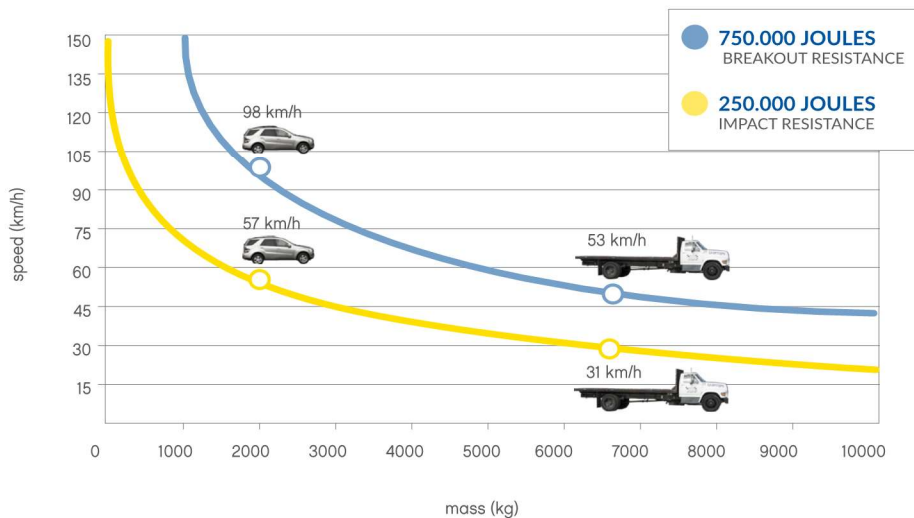
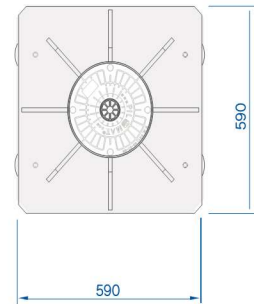
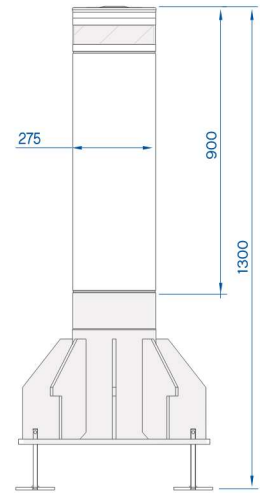
Canada: 53 Armstrong Ave, Unit 4, Georgetown, Ontario, L7G 4S1

Toll Free: 844-891-8559, Local: 289-891-8559, Fax: 905-248-3629

www.ontariobollards.com

275/K4FB 900

FIXED CYLINDER	NORMAL STEEL FE510 - AISI 304 STAINLESS STEEL
FIXED CYLINDER DIAMETER	275mm
FIXED CYLINDER HEIGHT	900mm
FIXED CYLINDER THICKNESS	10mm
FIXED CYLINDER NORMAL STEEL FINISH	ANTI-CORROSION TREATMENT - STANDARD PAINTING GREY ANTHRACITE
FIXED CYLINDER STAINLESS STEEL FINISH	AISI 304 STAINLESS STEEL BRUSHED COVERING
OTHER CYLINDER FINISH	RIBS ON CYLINDER
REFLECTING ADHESIVE STRIP	YES - HEIGHT 55mm
CONNECTION LINE TO CONTROL UNIT	STANDARD 10m (MAX. LENGTH 80m)
PROTECTION CLASS	IP67
IMPACT RESISTANCE (WITHOUT DEFORMATION)	250.000 J
BREAKOUT RESISTANCE	750.000 J



Ontario Bollards Inc.

USA: 300 International Drive, Suite 100 PMB10086, Williamsville, New York, 14221
 Canada: 53 Armstrong Ave, Unit 4, Georgetown, Ontario, L7G 4S1
 Toll Free: 844-891-8559, Local: 289-891-8559, Fax: 905-248-3629
www.ontariobollards.com

275/K4FB 900F_DATASHEET.16 REVIEW 16/11/2016