J355 F M30 bollard certified for use in perimeter security areas

- 1. Tested according to ASTM F 2656-07 American standards for installations in double units
- 2. Able to stop a 15,000 lb (6,800 kg) truck travelling at 30 mph (50Km/h)
- 3. «Shallow Mounted» product: very low excavation depth needed
- 4. Total aesthetic consistency with other retractable bollards (HA); perfect for mixed installations

Model	J355 F M30	J355 F M30 Stainless Steel	
Cylinder height from ground	39.4 in (39.4 in (1000 mm)	
Cylinder diameter	14 in (3	14 in (355 mm)	
Cylinder material	Steel S355JR EN1021	Steel S355JR EN10210 0.63 in (16mm) thick	
Cylinder treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021	Stainless Steel AISI 316L satir finish	
Reflective strip height	2.2 in (2.2 in (55 mm)	
Standard reflecting strip color	W	White	
Break in resistance	656 K	656 Kjoules	
Total weight	1437 lb	1437 lb (652 Kg)	

J355 F M30





PAINTED STEEL VERSION

Model	Height	Finish	Part No.	
J355 F M30	39.4 in (1,000 mm)	painted steel	116321	

The product comes with:

- 0.63 in (16 mm) thick steel cylinder with cataphoresis treatment and painted
- powder paint, dark grey metallised RAL 7021
- flashing light ring with LED lights*
- "shallow mount" support structure to be mounted inground

(*) The power supply unit (24 Vdc) and the cable (AWG16) for the lights ring are not supplied.

AISI 316L STAINLESS STEEL VERSION

Model	Height	Finish	Part No.
J355 F M30	39.4 in (1,000 mm)	satin-finished AISI 316L stainless steel	116341

The product comes with:

- 0.63 in (16 mm) thick steel cylinder with cataphoresis treatment and satin-finished stainless steel «sleeve»
- flashing light ring with LED lights*
- "shallow mount" support structure to be mounted inground.

(*) The power supply unit (24 Vdc) and the cable (AWG16) for the lights ring are not supplied.

INSTALLATION ACCESSORIES		
ltem	Part No.	
Upper cover J355	63000948	