

Başkent Organize Sanayi Bölgesi
 19. Cadde No: 62 Malıköy 06909
 Sincan / ANKARA TÜRKİYE

optima@optima.tc

www.optima.tc

+90 312 815 15 00

+90 312 815 12 98

SECURITY SYSTEMS | FXB-CT-R5 CRASH TESTED SHORT FIXED BOLLARD

### GENERAL VIEW OF FXB-CT-R5



### GENERAL DESCRIPTION

Optima Crash Tested Fixed Bollards are designed for vehicle entrances, military, industrial, governmental and commercial buildings or streets which are closed to vehicle traffic permanently.

# AFTER THE CRASH TEST





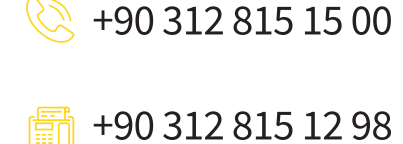




Başkent Organize Sanayi Bölgesi
 19. Cadde No: 62 Malıköy 06909
 Sincan / ANKARA TÜRKİYE

optima@optima.tc

www.optima.tc



SECURITY SYSTEMS | FXB-CT-R5 CRASH TESTED SHORT FIXED BOLLARD

#### STEEL STRUCTURE

- ⇒ Diameter of the bollard is Ø350mm.
- ⇒ Height is 900mm.
- ⇒ Foundation depth is 695mm.
- ⇒ Steel structure for anchoring the bollards to the concrete.
- → Optima crash tested fix bollards are crash tested to ASTM F2656/F2656M-18a M50.
- Bollards are galvanized and epoxy painted (any RAL colour upon request) or available with AISI 316 stainless steel cover.

#### **OPTIONAL ACCESSORIES**

- Different color options.
- Decorative top flanges.

- ⇒ Flashing light on top of bollard.
- Stop sign with mounting pedestal.

# MAIN BODY FOUNDATION DIMENSIONS

