



## J SERIES BOLLARDS

Solutions for vehicle access control  
and site safety

**FAAC**  
Simply automatic

## MEETING THE CHALLENGE OF VEHICLE ACCESS CONTROL

The J Series bollards represent a superior solution for vehicle access control. They are constructed using a heavy-duty, high-strength alloy steel that is built to last in all environments. Designed to help control vehicle access at residential, commercial, and industrial facilities, they are available in a variety of heights and finishes. Offering resistance to traffic and vehicle impact with high return flow, the J Series bollards provide superior access control and safety for your facility. They are available in a variety of heights and finishes, and are built to last.

J Series bollards provide the following benefits:

- Superior strength for maximum protection against vehicle impact
- Durable, long-lasting finish for maximum protection against weather and environmental damage
- Superior resistance to vehicle impact and damage
- Heavy-duty construction for long life
- Available in a variety of heights and finishes to meet your needs
- Available in a variety of finishes to match your facility
- Available in a variety of finishes to match your facility
- Available in a variety of finishes to match your facility



## TRULY INNOVATIVE AND UNIQUE BALLS

The 2 Series has a number of innovative features:

The ball's long lifespan and ability to hold its optimal condition, meaning an exceptional return with maximum customer satisfaction.

1. Max ball weight - 16 lbs. with a maximum of 16 lbs. per ball
2. High resistance steel filament
3. Full length 2 years
4. "Full covered" inside including all ball components
5. Lead-in ball length - 100% of the ball length
6. Double cover on the inside of the ball
7. Double cover on the outside of the ball
8. Superior ball design - 100% of the ball length

#### 2 Series Ball Features

- Maximum ball weight of 16 lbs. with a maximum of 16 lbs. per ball
- High resistance steel filament
- Full length 2 years
- "Full covered" inside including all ball components
- Lead-in ball length - 100% of the ball length
- Double cover on the inside of the ball
- Double cover on the outside of the ball
- Superior ball design - 100% of the ball length
- Maximum ball weight of 16 lbs. with a maximum of 16 lbs. per ball
- High resistance steel filament
- Full length 2 years
- "Full covered" inside including all ball components
- Lead-in ball length - 100% of the ball length
- Double cover on the inside of the ball
- Double cover on the outside of the ball
- Superior ball design - 100% of the ball length

## Discover various applications

### General

FAAC's 2 Series balls are used in a wide range of applications, from general use to high performance applications.

### Ball

FAAC's 2 Series balls are used in a wide range of applications, from general use to high performance applications.





## TRAFFIC BOLLARDS - Fixed

The bollards are available for installation on concrete or asphalt surfaces. They are available in a range of heights and colors. They are made of high quality steel and are available in a range of finishes.

### AVAILABLE OPTIONS

#### Standard (1000) - 1000mm height

- **1000mm standard**  
Standard height (1000mm) - 1000mm diameter - 1000mm length - 1000mm weight - 1000mm finish
- **1000mm standard**  
Standard height (1000mm) - 1000mm diameter - 1000mm length - 1000mm weight - 1000mm finish

#### Options (1000) - 1000mm height

- **1000mm standard with 1000mm**  
Standard height (1000mm) - 1000mm diameter - 1000mm length - 1000mm weight - 1000mm finish
- **1000mm standard with 1000mm**  
Standard height (1000mm) - 1000mm diameter - 1000mm length - 1000mm weight - 1000mm finish





Model	230V AC	120V AC
Length	60 mm	60 mm
Width	25 mm	25 mm
Weight	100 g	100 g
Material	ABS	ABS
Color	Black	Black
Accessories	FAAC remote control receiver, FAAC remote control transmitter, FAAC remote control battery	
Price	FAAC remote control receiver, FAAC remote control transmitter, FAAC remote control battery	
Availability	FAAC remote control receiver, FAAC remote control transmitter, FAAC remote control battery	



## Accessories for FAAC remote control

FAAC remote control receiver, FAAC remote control transmitter, FAAC remote control battery



