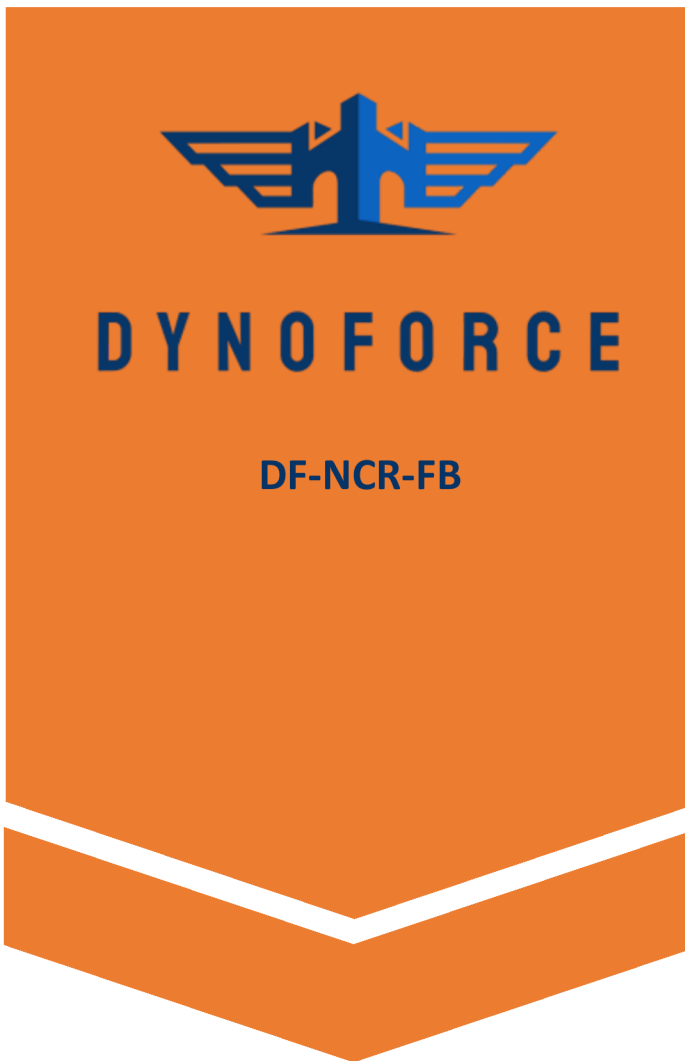


# DYNOFORCE PROFILE

Dynoforce designs, supplies, and installs one of the most comprehensive ranges of Parking Management and Hostile Vehicle Mitigation (HVM) solutions globally, supported by a full suite of specialized professional services.

Our team of engineers and technical experts deliver custom-designed security solutions, including crash-rated bollards, automatic and manual crash-rated gates, non-crash-rated perimeter systems, and pedestrian access control systems. Dynoforce products are trusted and installed across high-security sites around the world.

Headquartered in India with a strong domestic presence and supported by global partners and distributors, Dynoforce serves clients across international markets with end-to-end security solutions built to global standards.



Website: [www.dynoforce.in](http://www.dynoforce.in)  
Email: [info@dynoforce.in](mailto:info@dynoforce.in)



## PRODUCT RANGE:

- Crash Rated Bollard - Fixed
- Crash Rated Bollard - Automatic/Retractable
- Non Crash Rated Bollards
- Parking Bollards
- Crash Rated Automatic/Manual gates
- Non crash Rated Automatic/Manual gates
- Pedestrian Gates
- Automatic/Manual Boom Barrier
- Crash Rated Wall

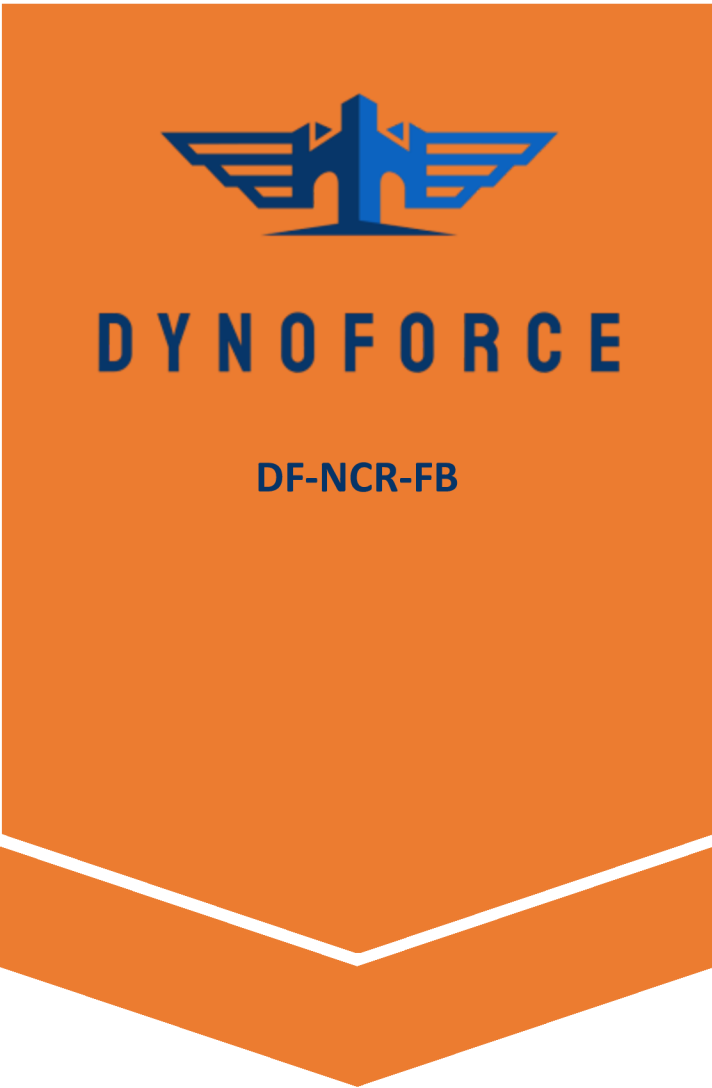
# Fixed Bollard

## DF-NCR-FB

The DF-NCR-FB Fixed Bollard is a dependable solution for access control, vehicle guidance, and pedestrian safety. While it is not crash-rated, it is constructed from high-grade stainless steel, offering robust durability with a clean, modern finish. This bollard is ideal for environments requiring clear demarcation and light to moderate vehicle restriction, such as commercial complexes, pedestrian zones, and private driveways.

### Features and Benefits

- Durable Construction - Crafted from high-grade stainless steel to ensure longevity and structural integrity.
- Modern Aesthetic - Sleek design that complements contemporary urban and commercial environments.
- Customisable Options - Offered in multiple sizes and finishes to suit specific project needs and design preferences.
- Low Maintenance - Built with corrosion-resistant materials that reduce the need for frequent upkeep.
- Easy Installation - Designed for straightforward installation using standard concrete foundation methods.



### Key Features

- Material: High Grade Stainless Steel
- Bollard Height Above Ground: 1000 mm
- Diameter: 168 mm (customizable)
- Wall Thickness: 10 mm
- Finish: Brushed stainless steel or powder-coated in customizable RAL colors
- Installation: Fixed in a concrete foundation

### Technical Dimensions

- Height Above Ground: 1000 mm (customizable)
- Diameter: 168 mm (customizable)
- Wall Thickness: 10 mm (customizable)



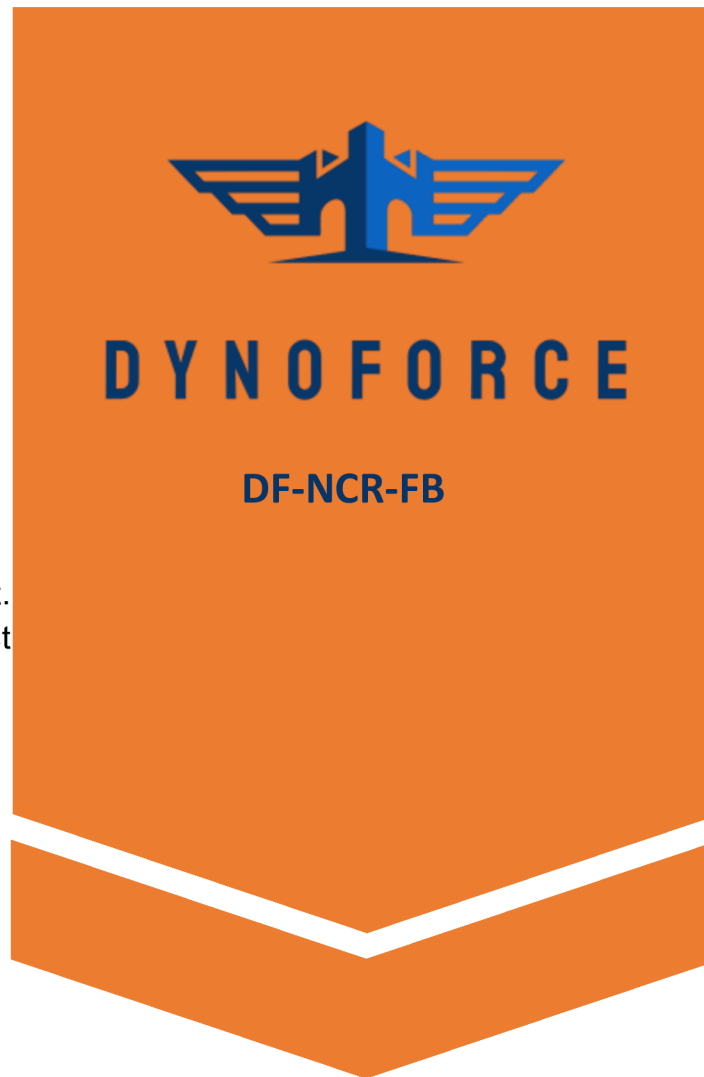
## DF-NCR-FB

### Installation and Maintenance

- Foundation Requirements: Requires a concrete foundation for stability.
- Site Preparation: Standard groundwork preparation necessary.
- Maintenance: Minimal maintenance due to corrosion-resistant materials and finishes.

### Note:

- Custom dimensions are available upon request. For detailed technical specifications, contact DynoForce's technical team



### Applications

- Pedestrian Safety: Protects walkways and pedestrian areas from accidental vehicle intrusion.
- Vehicle Demarcation: Used in parking lots, commercial spaces, and industrial zones to guide vehicle movement.
- Aesthetic Integration: Enhances the visual appeal of public spaces like parks, malls, and plazas.

