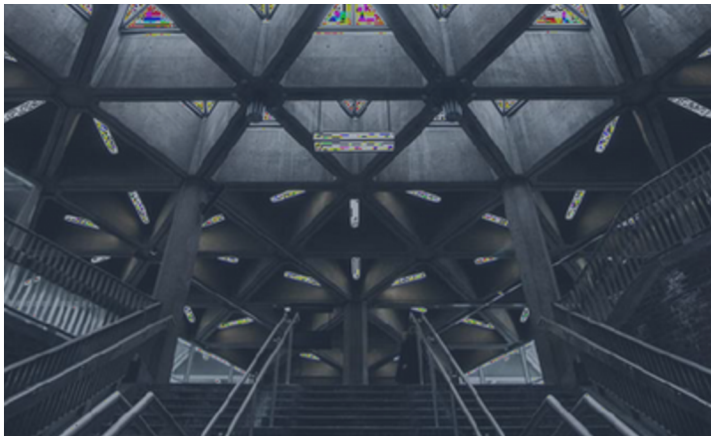


DYNOFORCE PROFILE

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.



DYNOFORCE

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Website: www.dynoforce.in
Email: 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

BI-FOLD GATE:

DF-NCBFG-DL

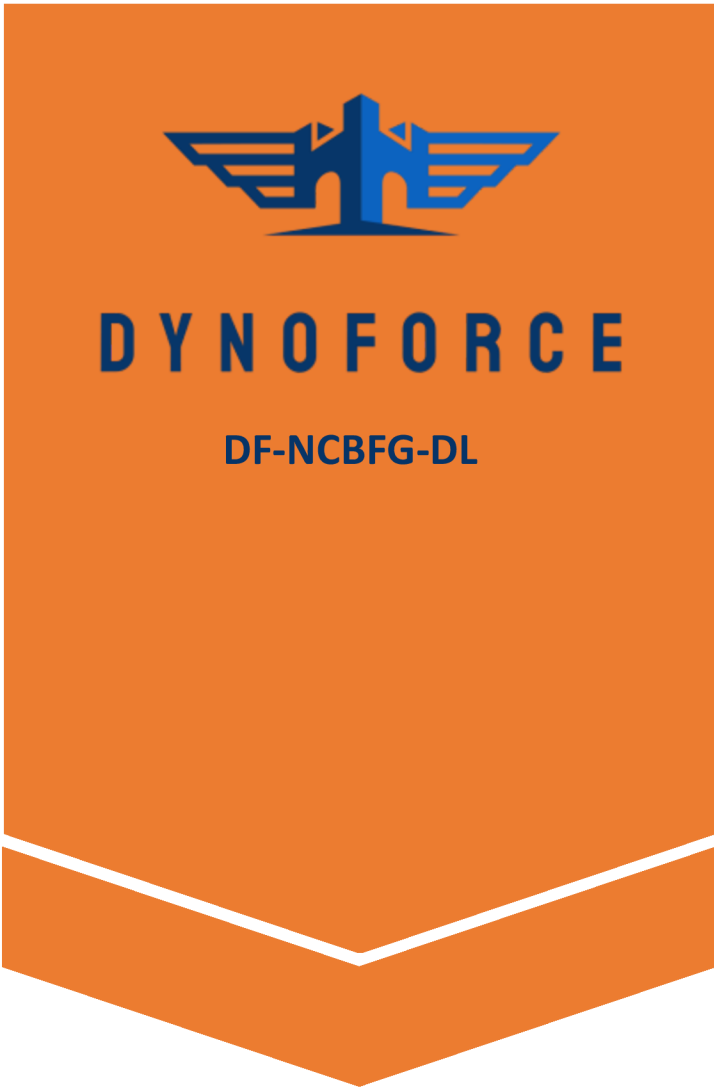
Description

The Bi-Fold Gate is a high-performance security gate engineered for rapid and efficient vehicle access control. Its innovative folding mechanism allows for quick operation while requiring minimal space, making it ideal for areas where conventional swing or sliding gates are impractical.

Constructed from high-grade steel, the gate offers a robust yet sleek design—suitable for commercial, industrial, and high-end residential applications. The Bi-Fold Gate delivers reliability, space efficiency, and modern aesthetics in one smart solution.

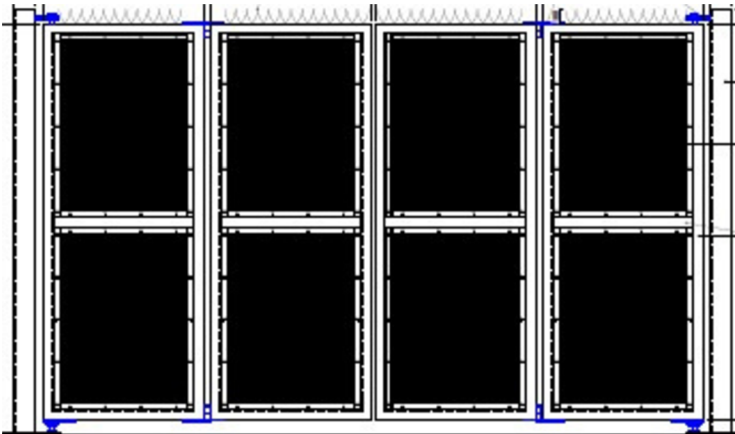
Features and Benefits

- 1.Space-Saving Design: Perfect for compact installations with limited space.
- 2.Durable Construction: Built with corrosion-resistant stainless steel for long-lasting use.
- 3.Customizable Options: Available in a variety of sizes and finishes to suit project-specific needs.
- 4.Rapid Operation: Ensures quick entry and exit, reducing wait times.
- 5.Safety Features: Optional safety sensors to prevent accidents.
- 6.Weather Resistant: Engineered to withstand harsh environmental conditions.



Key Features

- Height: 2.9m with 100mm spikes.
- Width (Clear Opening): 4m
- Material: High Grade steel.
- Finish: Galvanized or powder-coated with customizable RAL colors
- Operation: Manual or automated (motorized option)
- Opening/Closing Speed: Approximately 8–10 seconds (motorized)
- Folding Mechanism: 180-degree folding for space efficiency



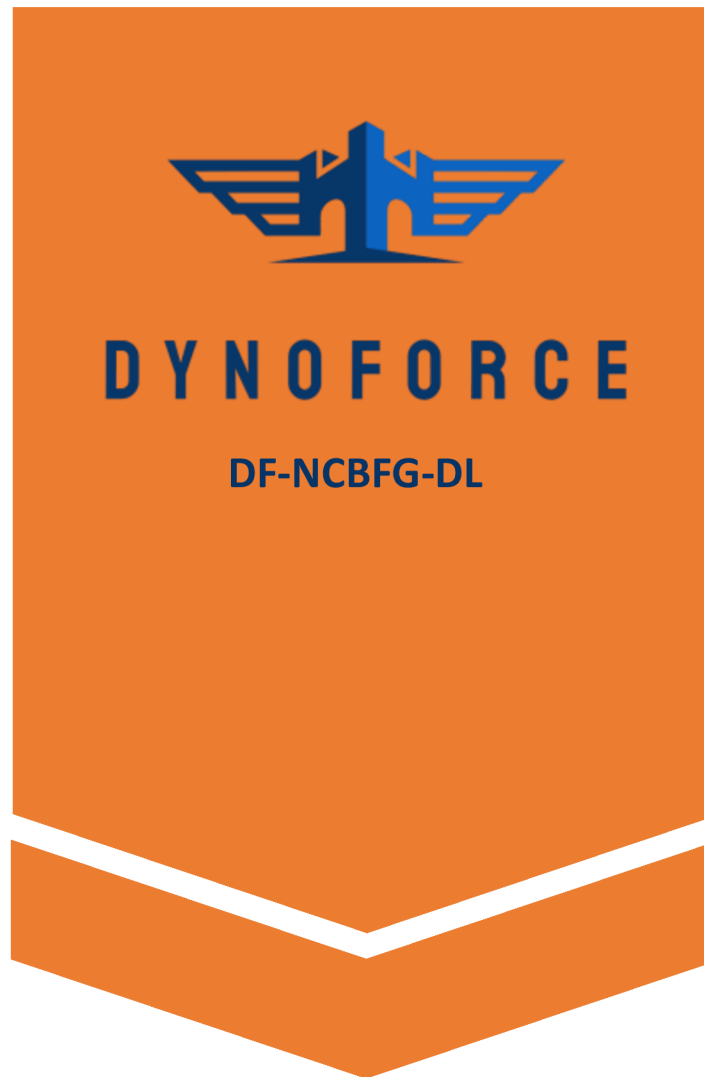
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Installation and Maintenance

- **Foundation Requirements:** Requires a robust concrete foundation for stability.
- **Motor and Power Unit:** Optional motorized system for seamless automated operation.
- **Site Preparation:** Electrical and groundwork setup necessary for motorized models.
- **Maintenance:** Minimal maintenance required due to durable materials and design.

Disclaimer

- Specifications are subject to change without prior notice. Contact the sales team to confirm critical dimensions and features.



Applications

- **Commercial Properties:** For vehicle access control in office complexes and malls.
- **Residential Complexes:** Ensures secure and efficient entry/exit for gated communities.
- **Industrial Sites:** Manages access to warehouses, factories, and logistics hubs.
- **Government Buildings:** Adds an extra layer of access control to sensitive installations.

