



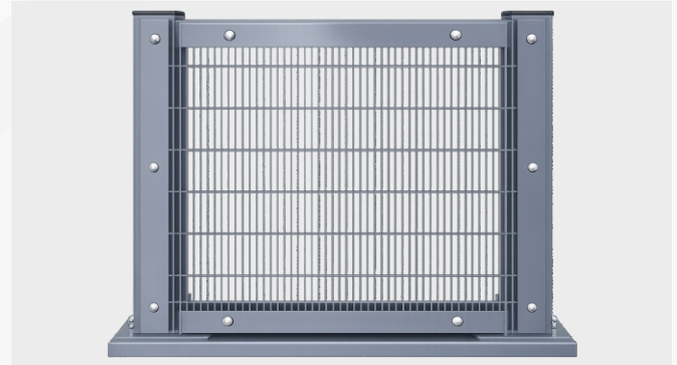
DYNOFORCE
Protecting Assets

DF-ACF

ANTI CLIMB FENCE

PRODUCT OVERVIEW

Dynoforce Anti Climb Security Fence (DF-ACF) is a high-strength, welded mesh perimeter protection system designed for industrial, commercial, and critical infrastructure applications. Engineered for durability and tamper-resistance, the system integrates robust steel weld mesh panels, structural posts, and secure mounting hardware, providing long-term protection with minimal maintenance requirements. The system's anti-climb profile, high tensile wire construction, corrosion-resistant coating, and modular installation make it suitable for high-security zones requiring dependable perimeter reinforcement.



APPLICATIONS

- ★ Data centers & IT campuses
- ★ Critical infrastructure perimeters
- ★ Government buildings
- ★ Military and high-security zones
- ★ Industrial and logistics facilities
- ★ Airports & transport hubs
- ★ Corporate and financial campuses

KEY TECHNICAL PARAMETERS

FENCE MEMBER	DESCRIPTION	DIMENSION
Weldmesh Panel	Horizontal wire diameter	3.00mm to 6.00mm
	Vertical wire diameter	3.00mm to 6.00mm
	Distance between horizontal wires	12.5 MM
	Distance between vertical wires	76 MM
	Tensile Strength	550-750 N/mm ²

FENCE MEMBER	DESCRIPTION	DIMENSION
Weldmesh Panel	Height of Panel	1000mm to 6000mm
	Width of Panel	2450mm (varies on corner and turns)
	Zinc on wire	Min. 40 um
	Coating	Polyester Powder Coated in various RAL shade
	Coating thickness	Min. 40 microns

FENCE MEMBER	DESCRIPTION	DIMENSION
Flat Cover Plate	Size	50mm x 4mm Thk
	Length	2275 MM
	Zinc on Plate	Min. 40 um
	Finish	Polyester Powder Coated in various RAL shade
	Coating thickness	Min. 40 microns
Anchor Bolt	Size	M12 X 150mm
	Finish	Galvanized
	Function	To connect the post with the plinth
	Size	M8 x 115mm
	Type	High Security Bolt
Hardware	Finish	SS304/GI
	Function	To connect the spikes with the panel

FENCE MEMBER	DESCRIPTION	DIMENSION
Rhs Post With Post Cap	Dimensions	80 MM x 80 MM x 4 MM Thk
	Zinc on Post	Min. 40 um
	Height	As per mesh panel
	Base Plate	200 MM x 200 MM x 10mm thk
	Post Cap	PVC
	Coating	Polyester Powder Coated in various RAL shade
	Coating thickness	Min. 40 microns