



www.rcfencingni.com



info@rcengineeringni.com



028 796 27 188



# Description

RCF Palisade fencing represents the premier choice for applications requiring enhanced security. Providing a robust and resilient barrier that prevents unauthorized entry.

Constructed from high-quality galvanized steel, our palisade system is engineered to endure severe weather conditions, acts of vandalism, and various external forces, thereby guaranteeing durability and sustained performance.

The RFC palisade system is constructed with steel pales that come with an pointed, rounded, or notched top, catering to diverse security requirements. The fencing is offered in various heights and finishes, and it can be powder-coated in multiple colors to align with the aesthetic needs of our customers.

A range of standard widths is offered for both single and double leaf swinging and sliding gates to accommodate your specific requirements.

#### **Benefits:**

- Durable
- Visual Deterrent
- Anti Climb
- Easy To Maintain
- Versatile
- Cost-Effective
- Customisation

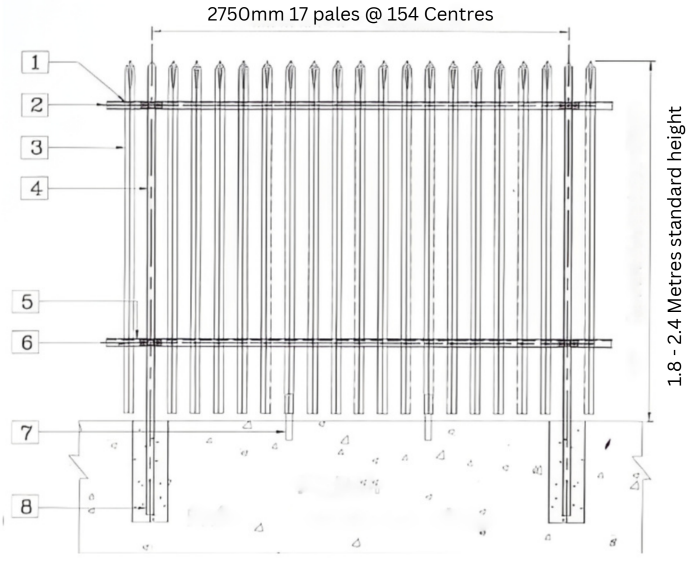
### Applications:

The sturdy build and elegant design render it an excellent option for commercial, industrial, and public sector properties

- Warehouses
- factories
- Schools
- high-security locations
- Commercial establishments
- Bus and railway stations
- Industrial sites
- Utilities

## **Details**

#### **Specification:**



- 1. Anti -Vandal Bolt
- 2. Top Rail: 50x50x6mm R.S. Angle to which pales are bolted using anti vandal bolts
- 3. Pales cold rolled and pierced to receive fixings
- 4. Standard fence posts 100x50 R.S joist slotted top and bottom to meet plate connectors
- 5. Bottom rail: Connected at post similar to top rails
- 6. Anti vandal bolt (shear nut)
- 7. Anti-Sag support leg
- 8. Concrete foundation