



Call our Expert Sales Team for more information.

Uncompromising Access, Absolute Control!

Secure your entry points with the same industrial-grade resilience as your perimeter fencing. Our Steel Palisade Gates are engineered to eliminate the weak points often found at site openings, providing a heavy-duty extension of your existing security strategy. Built for high-traffic industrial sites and critical utilities, these gates offer a practical balance of robust physical deterrence and reliable operation. Ensure your entire boundary remains a continuous, impenetrable line of defense without sacrificing ease of access.

Key Features

- ⊙ **Anti-Climb Design**
(Vertical pales with spiked tops and lack of footholds to deter climbing)
- ⊙ **High-Strength Steel Construction**
(Made from cold-rolled steel ensuring the gate remains rigid)
- ⊙ **Corrosion Resistance**
(Hot-Dip galvanised to BS EN ISO 1461:2009)
- ⊙ **Tamper-Proof Fastenings**
(Shear nuts cannot be undone with standard tools)
- ⊙ **Various Configurations**
(Choose from a pedestrian, single and double leaf format)



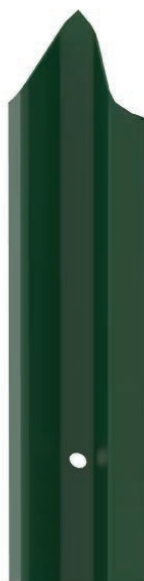
Suitable For

- ⊙ Critical Infrastructure & Utility Hubs
- ⊙ Industrial Complexes & Warehousing
- ⊙ Transport & Logistics Depots
- ⊙ Data Centres & Research Facilities
- ⊙ Educational & Public Institutions

Pale Profiles - Each pale style is available as a 'W' or 'D' profile



Triple Point pales represent the height of high-security deterrence; the three-pronged crown is splayed to create a jagged, multi-directional barrier that makes scaling nearly impossible without specialised equipment.



Single Point pales are ideal for environments requiring a balance of security and a slightly more streamlined silhouette. They offer a focused, vertical deterrent that remains highly effective against climbing while maintaining a clean, uniform aesthetic.



Round and Notched pales are ideal for public-facing lower-risk perimeters; offering a formidable visual boundary while mitigating the risk of accidental injury, meeting safety needs without sacrificing the structural integrity of the steel.

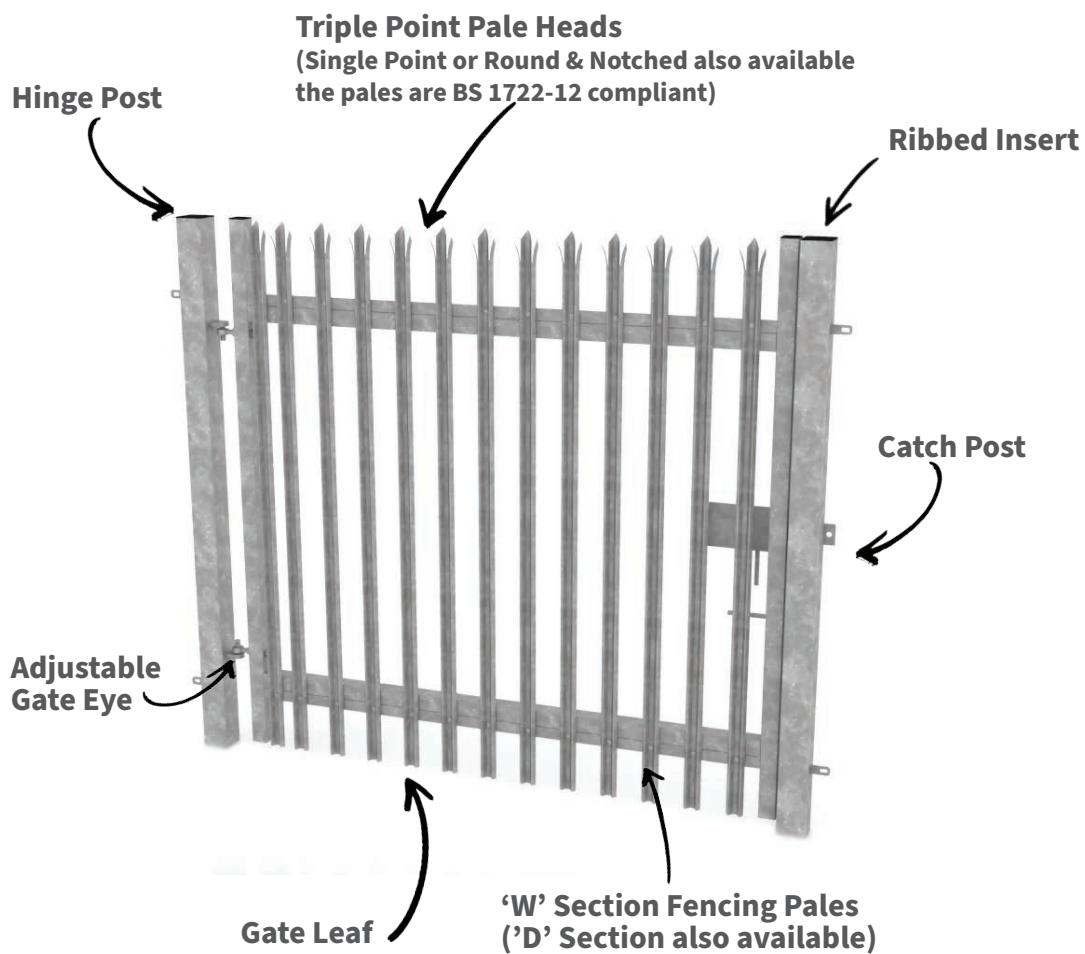


Call our Expert Sales Team for more information.

PaliGuard[®] Security Gate Kits

Our gate kits are designed to provide the perfect exit and entry point to your palisade fencing boundary. The kits are available in a wide range of heights, from standard 1.8m, 2.0m and 2.1m security heights, up to maximum security 2.4m and 3.0m barriers. These come in widths from 1.0m and 1.2m pedestrian gates, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m and 5.0m single leaf gates, and 2.0m, 3.0m, 4.0m, 5.0m, 6.0m, 7.0m, 8.0m, 9.0m and 10.0m double leaf gates.

Each kit is offered in a classic galvanised finish (BS EN ISO 1461:2009) for superior rust resistance and durability, or a polyester powder-coated version for a sleek professional appearance that can be matched to your corporate branding or surrounding landscape. The kits are available as a dig-in or bolt-down option and require assembly on site. Note: The gate pales are BS 1722-12 compliant.

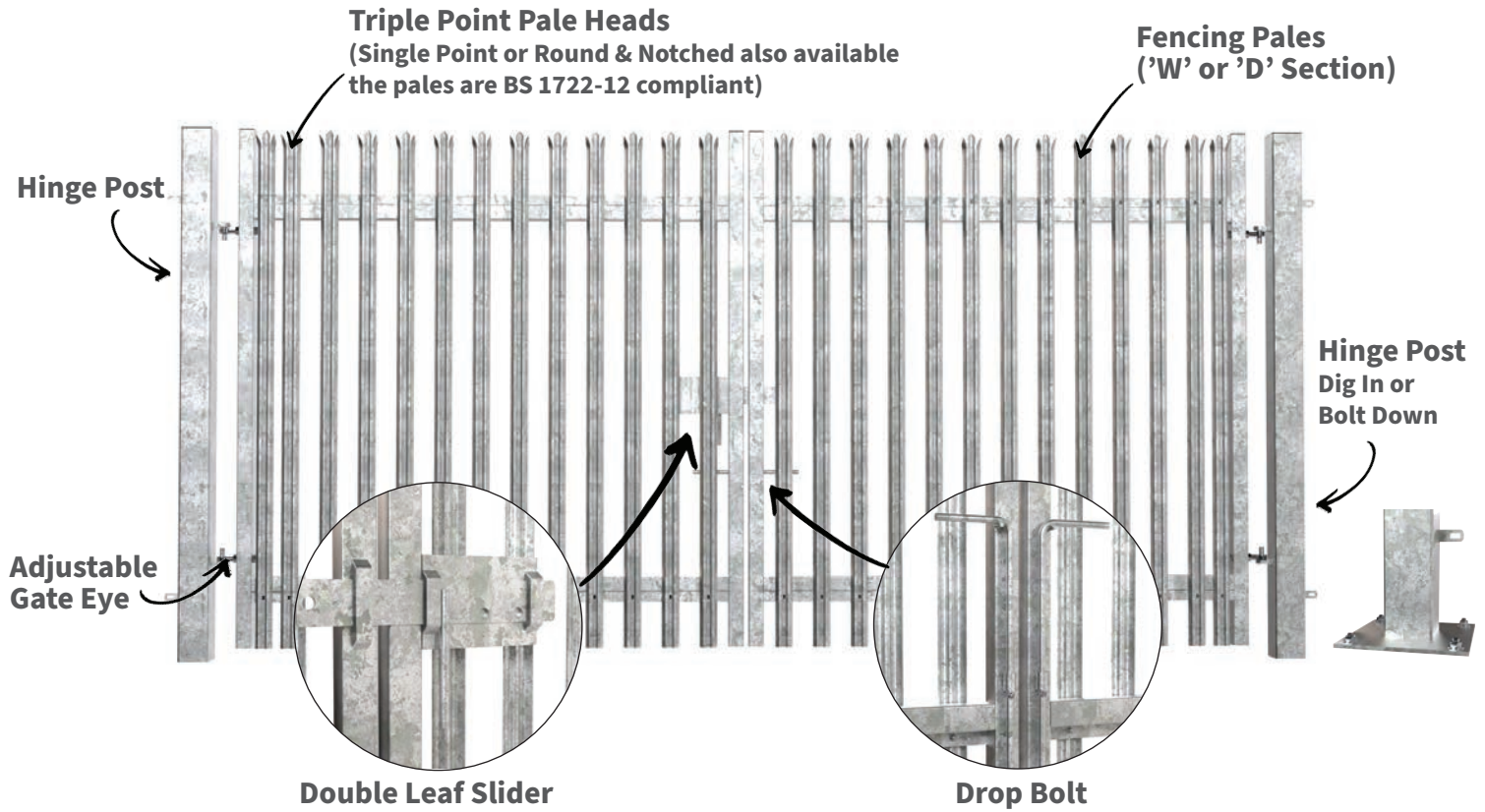


Security vs. Safety Performance Matrix

Pale Head Type	Security Rating	Safety Profile	Primary Recommendation
Triple Point	High	Sharp/High Risk	Critical infrastructure and high-threat zones
Single Point	Medium-High	Pointed/Moderate Risk	Industrial boundaries and high-value storage
Round & Notched	Medium	Blunted/Low Risk	Schools, retail parks and public-access areas



Call our Expert Sales Team for more information.

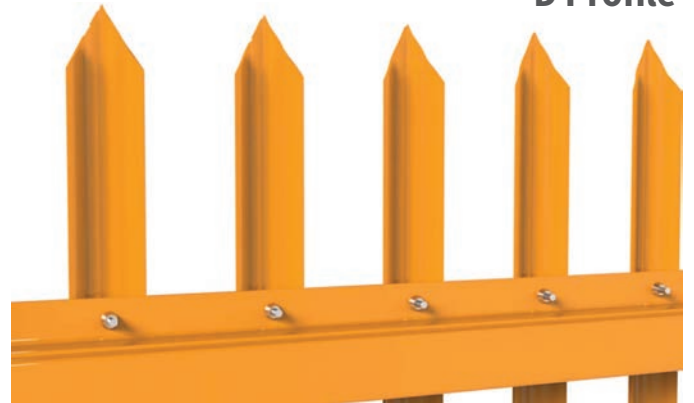


Profile Type

W Profile



D Profile



The 'W' profile is the premium choice for high-security environments, engineered with a unique geometry that provides exceptional stiffness and lateral impact resistance. This design makes the pales incredibly difficult to bend or force, while the recessed fixing placement shields hardware from tampering and professional vandalism.

In contrast, the 'D' profile is tailored for medium-security applications, offering a more traditional aesthetic that integrates seamlessly into corporate or commercial landscapes. While it maintains the core security standards of BS 1722-12, it prioritises vertical strength and a less aggressive appearance for standard boundary protection.



Call our Expert Sales Team for more information.

PaliGuard[®] Single Leaf Gate Specifications

Specification	Dimension/Details
System Height (from Ground Level)	1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 3.0m, 3.6m
Gate Leaf Height	1450mm, 1750mm, 1950mm, 2050mm, 2350mm, 2950mm, 3550mm
Gate Leaf Width (available sizes)	1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Pale Profiles	D Section or W Section
Pale Thickness	2.5mm to 3.0mm
Pale Top Options	Triple Pointed, Single Point, or Round & Notched
Ground Clearance	50mm
Post Section (HInge)	80x80mm to 200x200mm Box Section
Post Section (Catch)	80x80mm to 100x100mm Box Section
Finish	Galvanised (Standard) or Polyester Powder Coated (PPC)

Note on Hardware: Drop bolts are not applicable on 1.2m wide pedestrian gates. All gates are supplied as Left Hand Hung unless specified as 1.2m Wide, which are Right Hand Hung (when looking from the outside in).

PaliGuard[®] Double Leaf Gate Specifications

Specification	Dimension/Details
System Height (from Ground Level)	1.5m, 1.8m, 2.0m, 2.1m, 2.4m, 3.0m, 3.6m
Gate Leaf Height	1450mm, 1750mm, 1950mm, 2050mm, 2350mm, 2950mm, 3550mm
Combined Leaf Widths	1.0m, 1.2m, 1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m, 4.5m, 5.0m
Pale Profiles	D Section or W Section
Pale Thickness	2.5mm to 3.0mm
Pale Top Options	Triple Pointed, Single Point, or Round & Notched
Ground Clearance	50mm
Post Section (HInge)	80x80mm to 200x200mm Box Section
Finish	Galvanised (Standard) or Polyester Powder Coated (PPC)

Dig In Depth Requirements

System Height	Dig In Depth
1.5m	500mm
1.8m to 3.0m	700mm
3.6m	1000mm



Call our Expert Sales Team for more information.