QYM-Palisade Fence is widely accepted as the industry leader to protect and deter general attack from all types and conditions of intrusion. The pales are made of hot formed and cold rolled steel belts. These belts offer both strength and rigidity combined with a long life span. QYM-Palisade normally produce three types of pales, "W" profile, "D" profile and angle iron.



TypeI:Pales-"W"profile





Most useful vetical type of pales for palisade fencing, which is always the customers' first choice for pales.



Width	Thickness	Surface Treatment	Head	Height
				1200mm
	2 0 0 0 0 0	Galvanized and		1500mm
60,000,000				1800mm
60mm	2.0mm	Electrostatic	Single point	2000mm
70mm		2.5mm polyester powder 3.0mm coated or hot dipped galvanized	Triple point	2100mm
7 0111111	7011111 3.0111111			2400mm
				2700mm
				3000mm



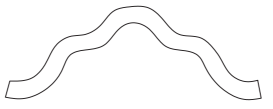




Type II :Pales—"D"profile

Compared with "W" profile pales, "D" profile is more economical.

"D" Profile



Width	Thickness	Surface Treatment	Head	Height
60mm	2. 0mm 2. 5mm 3. 0mm	Galvanized and Electrostatic polyester powder coated or hot dipped galvanized	Single point Triple point	1200mm 1500mm 1800mm 2000mm 2100mm 2400mm 2700mm



Type III:Pale-Angle iron

Its cost is similar with "D" profile , but its structure is more simple than "D" profile.



Width	Thickness	Surface Treatment	Head	Height
40x40		Galvanized and	Single point	1200mm
				1500mm
	2 0			1800mm
	2. 0mm	Electrostatic		2000mm
	3. 0mm	polyester powder coated or hot dipped galvanized		2100mm
	3. 0111111			2400mm
				2700mm
				3000mm





Post-IPE Type

As a connection pipe between the fence panels, IPE type is the most popular way.



Variations:

In addition to the standard posts many variations are available to accommodate site requirements:

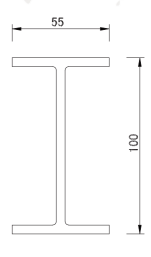
- wall fixing plates, cranked posts or base plated
- with cranked or straight extensions for barbed or razor wire
- cranked panels

Size	Thickness	Surface Treatment	Head	Height
100x55mm 100x68mm 120x74mm	3. 5mm 4. 0mm 4. 5mm 5. 0mm	Galvanized and Electrostatic polyester powder coated or hot dipped galvanized	Cut sharp	On the fence height basis

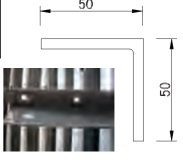
Rail-Angle Iron

For connection of the pales and IPE post, and make the fence as a whole panel.

Size	Thickness	Surface Treatment	Holes	Length
50x50 40x40	5. 0mm 6. 0mm	Galvanized and Electrostatic polyester powder coated or hot dipped galvanized	With 19 holes drilled on one edge side	2710mm



IPE POST



RAIL













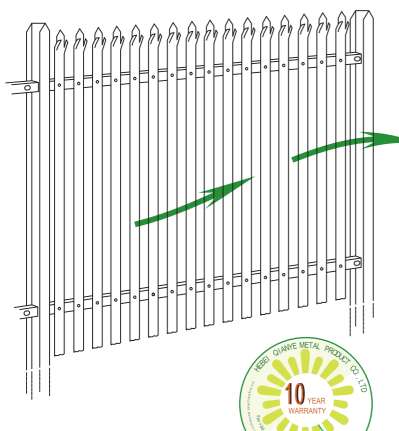






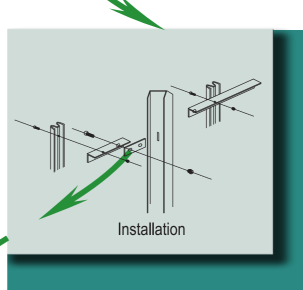
Fittings- Fish plate, Bolts & Nuts(M8, M12)

Fish plate is used as the connection between the IPE post and the angle rail.





For use with horizontal rails. M12 Bolts & Nuts



Fish Plate



General Use

- * Electricity Providers and Regional Networks
- * Water Industry
- * Elecoms Industry
- * Police and Law enforcement
- * Railway Line/Track Protection
- * Motorways and Highway Protection



For use to fix pales to rails.

M8 Bolts & Nuts



