

Manufacture and Install Concrete Products: Concrete Palisade, Precast Walls, Curb Stones, Paving &amp; Cladding, Retaining Blocks, and Tree Rings



New Site Development



450 x 450 x 600 Holes



Planters



Standard Hand Mix



Fitting Pales

POSTS						
Fence Height	Dimensions (mm)	Concrete Class **	Steel Reinforcing			Approx Weight (kg)
			20-24/13	8mm	6mm	
1.2m (4 ft)	1800 x 80-150 x 230	✓		4		75
1.8m (6 ft)	2400 x 80-150 x 230	✓		4		114
2.4m (8 ft)	3000 x 80-150 x 230	✓		4		152
3.0m (10 ft)	3600 x 80-150 x 230	✓		4		190

EXTENDED POSTS (ALTERNATE POST)						
1.8m (6 ft)	2900 x 80-150 x 230	✓		4		143
2.4m (8 ft)	3500 x 80-150 x 230	✓		4		180

HORIZONTAL RAILS						
9 Hole	1990 x 150 x 75	✓	4			50
13 Hole	3000 x 150 x 75	✓	4			75

PALES						
1.2m (4 ft)	1200 x 80-110 x 80	✓			4	19
1.8m (6 ft)	1800 x 80-110 x 80	✓			4	28
2.4m (8 ft)	2400 x 80-110 x 80	✓			4	36
3.0m (10 ft)	3000 x 80-110 x 80	✓			4	45

MILD STEEL RAIL BOLTS		
Dimensions (mm)	Standard	Electro Galvanised
130 x 8	✓	✓

STANDARD FOUNDATIONS (HAND MIX)	
Dimensions (mm)	Concrete Class
450 x 450 x 600	15-20/13 ✓

STANDARD PLINTH (HAND MIX)	
Dimensions (mm)	Class 15-20/13
230 x 300	✓

FLAT WRAP RAZOR WIRE	
Heights	Dimensions
Flat Wrap 500	500 x 500
Angle Iron Bracket (Every 2nd Post - 3m)	25 x 25 x 2 x 600



Perspective View



Plinth Detail



Flat Wrap Razor



Welded Razor Wire



WWTW

Concrete Palisade Fencing is decidedly economical when compared to other conventional fencing systems. It offers huge cost savings by having a short installation period; one team averages 100m of fencing per day. Cost savings over the long term can be substantial due to its life expectancy and very low maintenance costs.

This fencing system is modular and can be adapted to suit almost any site requirements. Sections are 2.0 meter between main posts; cut-sections are used on sloping terrain and short fence lines.

<b><i>Preferred by property developers</i></b>	
- You'll find our precast walling here -	
✓	<i>Factories and offices</i>
✓	<i>Farms and small holdings</i>
✓	<i>Alongside roads and railway lines</i>
✓	<i>Fuel storage depots.</i>
✓	<i>Power stations, substations and solar farms</i>
✓	<i>Water care works and pump stations</i>
✓	<i>Hospitals and clinics</i>
✓	<i>Community centres</i>
✓	<i>Sports facilities</i>
✓	<i>Schools, colleges and universities</i>
✓	<i>Residential complexes and homes</i>
(and many more...)	



Water Treatment Works

### ***Specifications & Installations***

Products are **manufactured** to strict standards to ensure consistent concrete strength; only the best raw materials are used. Concrete is sampled and laboratory tested for quality control.

The posts are not pre-stressed. All reinforcing steel wires are free of rust, loose scale, flux, grease or oil substances.

Concrete stronger than the off-the-shelf specifications are available optionally extra.

**Installation** is undertaken by teams of experienced fencing erectors. Posts are concreted in 600 mm deep foundations. Our quick installation times contributes to early completion dates, making precast walling the ideal walling solution for property developers.

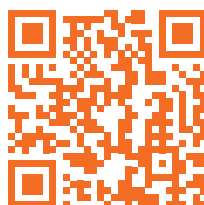
The final structure is grouted with a sand / cement mix. Rail bolt holes are filled with a plaster mix; hard epoxy filling is available as an optional extra.

### ***Guarantee***

Our teams of fence erectors takes pride in their workmanship; your installation will be done to your satisfaction.

Products and workmanship is guaranteed for a period of two years (see our terms and conditions).

<b><i>Tenders Division</i></b>
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