

OUTSTANDING

- Design residential fence
- Frames that provide a certain level of privacy
- Quick and easy installation
- Indestructible security screw system
- Unique and versatile post/frame connection system

Application places















& factories stations gardens houses stations exhibitions





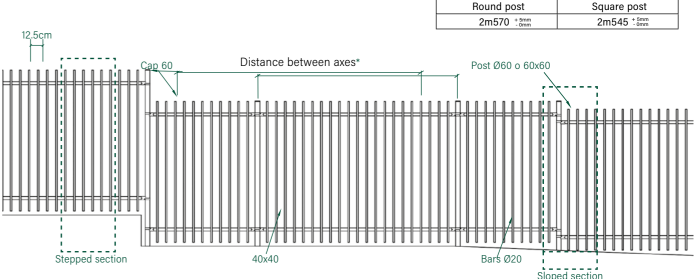






& schools

Assembly



THE STEPPED SECTION AND THE SLOPING SECTION

- Non-removable safety bolt system that offers a perfect On the stepped section and the sloping section, the longest technical solution with a high level of aesthetics.
- The strap model alone can provide changes in direction at different angles, slopes and stepped sections without the need for welds.
- post (normal length and step/drop) is placed on the lower part and fixed to the frames of both upper and lower sections.

*Distance between axes

Technical features

POSTS AND ACCESSORIES

- Steel sheet posts measuring Ø60x2mm, Ø60x3mm y 60x60x2mm according to the height
- Polypropylene cap resistant to atmospheric agents.

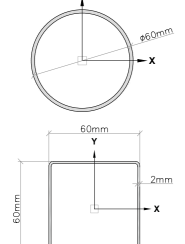
Detail of round post

ProfileØ60x2mm Profile weight: 2.86Kg/ml Galvanised sheet Z-275 I/V= 5.11cm³

Profile Ø60x3mm Profile weight: 4.22Kg/ml Galvanised sheet Z-275 I/V= 7.29cm³

Detail of square post

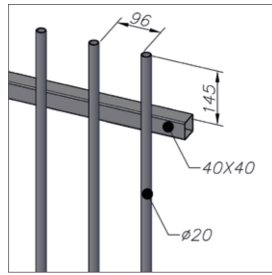
Profile 3.56Kg/ml Galvanised sheet Z-275 Thickness 2mm I/V= 8.38cm³



PANEL

- Frame made of 40x40x1.5mm profiles (horizontal) and round profile bars Ø20x1.5mm thick (vertical).
- · Quick assembly without welding

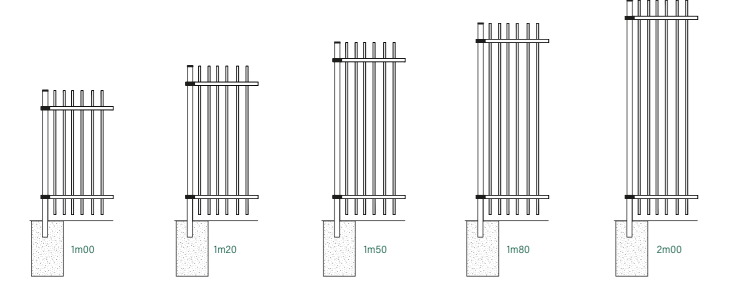
Panel detail



	PANEL		ROUND POST		SQUARE POST		LENGTH	
	LENGTH	TYPE	TYPE (mm)	DISTANCE BETWEEN POST AXES	TYPE (mm)	DISTANCE BETWEEN POST AXES	FOUNDATION	ON PLATE
1m00		1m00					1m30	1m05
1m20		1m20	Ø60x2				1m50	1m25
1m50	2m480	1m50		2m570 + 5mm - 0mm	60x60x2	2m545 + 5mm	1m90	1m55
1m80		1m80	Ø60v2				2m15	1m85
2m00		2m00	Ø60x3			[2m35	2m05

NOTE: For sections with more than 10 frames, it is advisable to readjust the interaxes so as not to accumulate errors in the measurement.

Finishes

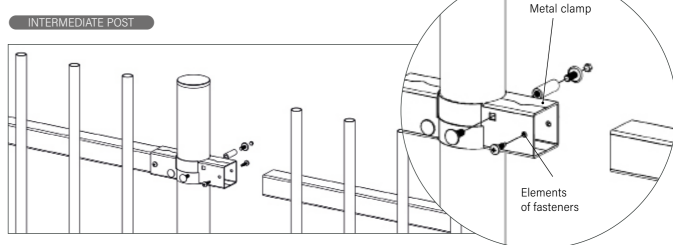


Round post

The connection between the post and the frame is made with 1.5mm thick sheet metal clamps, which offer a robust but discreet appearance.

	ND POST CONNECTION SYSTEM APPLICATION	
APPLICATION	Ø60mm round posts	
MATERIAL	Metal clamps made of 1.5mm	
MATERIAL	thick galvanized sheet metal.	
	The clamps are plasticized with	
FINISHING	Rivisa's Protecline coating system	
	and in the same color as the gate.	
COMPOSITION	Clamp + Bolts and screws	

UNITS PER POST				
INTERMEDIATE POSTS / ANGLE	4 pcs. post			
EXTREME POSTS	2 pcs. post			

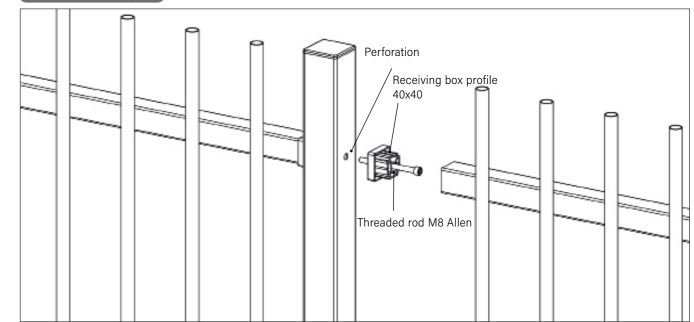


The connection between post and frame is made with high-strength plastic bushings.

	SQUARE POST CONNECTION SYSTEM				
APPLICA	ATION	60x60mm square posts			
MATERIA	AL.	Sleeves manufactured in polypropylene			
FINISHIN	NG	Polypropylene black colour			
COMPO	SITION	Bushing + M8 Screws + M8 Nut			

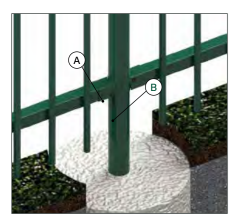
INTERMEDIATE POSTS		
INTERMEDIATE	4 pcs. bushing + 2 pcs. screws	
POSTS		
ANGLE POST	4 pcs. bushing + 4 pcs. screws	
EXTREME POSTS	2 pcs. bushing + 2 pcs. screws	

INTERMEDIATE POST



135

Anchoring systems



FOUNDATION

Post installation with concrete footings.

A. Post

B. Foundation



WIDTHR

Option of installing the fence with a side

A. Pantah fence frame

B. Wall plate

C. Anchor



BASE PLATE

Option of incorporating base plate to install the posts on concrete walls and gates with a height > 2m00. Dimensions of the plate 120x120x8mm.

A. Post

B. Wall plate

C. Anchor

Anticorrosion coating

All the materials of system are hot dip galvanised and plastic coated with Rivisa® Protecline anticorrosion coating system.

- Minimum thickness: 100 microns
- Option of applying the Rivisa® Protecline Plus plastic coating, which prolongs the useful life of the materials
- Option of applying the Rivisa® Protecline Plus triple plastic coating, which prolongs the useful life of the materials
- Available in several colours from the Rivisa RAL chart. Colours:









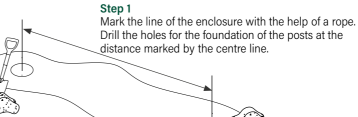






Assembly manual

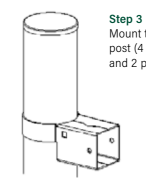
Preparing the ground

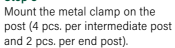


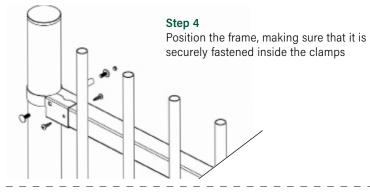


Cement the first post and plumb it with the help of a level.

Post and clamp assembly

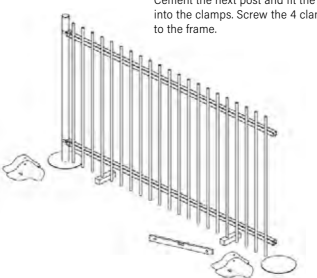


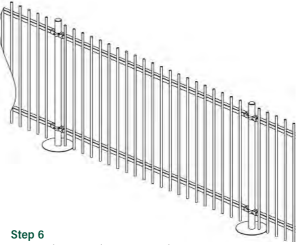




Mentejende erastseotiontrasserfibal

Cement the next post and fit the panel into the clamps. Screw the 4 clamps





Repeat the operation as many times as necessary. If base plate anchoring has been used instead of foundation anchoring, screw the base and insert the first post.



