

Marco Specialty Steel, Inc.

9140 Tavenor Lane Houston, Texas 77075

Phone: <u>713-649-5310</u>, 800-200-3047 **Fax:** 713-649-5305

www.marcospecialtysteel.com

ORSOGRIL Fencing: Pleione® Grating Panels

Pleione® fence main characteristic is the small squared mesh. Thanks to this feature, choosing this product means to go for a fence where elegance and aesthetic join solidity and strength. Pleione® perimeter system can be completed with two different types of posts, a 2 23/64" x 5/32" or 3 5/32" x 5/16" classic flat bar or an Orsogril exclusive squeezed round tube post.

TECHNICAL DETAILS

Dimensions

- Mesh 2 7/16" x 2 19/32"
- Vertical flat bars 63/64" x 5/64"
- · Horizontal rounded bars 11/64"

Material

S235JR UNI EN 10025 Steel

Coating

- Hot-dip galvanizing according to UNI EN ISO 1461
- · Painting with polyester resins

Colors

 RAL 6005 green, other RAL colors available on demand

Fixing System

- TDE M25/64" x 3/16" stainless steel bolt
- TTQST M25/64" x 3/16" stainless steel security bolt

PRODUCT SPECIFICATIONS

Posts

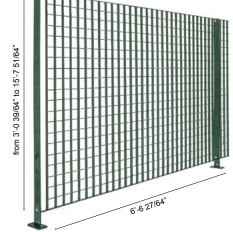
- 2 23/64" x 5/32" 3 5/32" x 5/16" flat bar posts with base plate or without for concrete anchoring
- Ø 1 31/32" mm round tube post with base plate or without for concrete anchoring

Gates

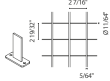
· Single, double or sliding leaf gates

APPLICATIONS

- · Industrial areas
- · Residential areas
- · Commercial areas
- Public buildings



Squeezed round post 131/32* Flat bar post 223/64* Intermediate fixing adjusting post 131/32* Adjusting bracket only for heights bracket only for heights bracket of 6-63/16/6-11/25/64* And Citralight)



Baseplate size 5 1/8" x 2 23/64" x 9/32" with two Ø 15/32" holes for heights up to H 6'-6 3/16" and 5/32" holes for heights 6'-11 25/64" and 8'-2 31/32"

Pleione® electro-welded mesh fencing consists of modular monolithic panels, not joined nor welded side by side, with a height of ... inch, width 6'-6 27/64", mesh size 2 7/16" x 2 19/32" with 63/64" x 5/64" vertical flat bars (centers distance 2 7/16" mm) and 11/64" diameter horizontal round bars (centers distance 2 19/32"). The 63/64" x 5/32" flat bar horizontal frame elements, are bent for a length of 1 37/64", slot drilled 15/32" x 5/8" at the ends and are

bent for a length of 1 37/64", slot drilled 15/32" x 5/8" at the ends and are electro-welded to the vertical flat bars by fusion without additional material. Post centers distance: 6'-6 47/64"

PANEL			POST		Post to be set in concrete		Post with base plate	
н	L	Weight	Section	Fixing points	L	Weight galv.	L	Weight galv.
inch	inch	kg/ea	inch	n°	inch	kg/ea	inch	kg/ea
3'-0 39/64"	6'-6 27/64"	17.91	2 23/64" x 5/32"	2	3'-11 41/64"	4.4	3'-3 51/64"	4.2
			Ø 1 31/32"			3.1	3'-6 41/64"	3.3
3'-11"	6'-6 27/64"	22.07	2 23/64" x 5/32"	2	4'-10 13/16"	5.4	4'-2 13/64"	5.2
			Ø 1 31/32"			3.9	4'-5 1/32"	4.0
4'-4 13/64"	6'-6 27/64"	24.14	2 23/64" x 5/32"	2	5'-3 31/32"	5.9	4'-7 25/64"	5.7
			Ø 131/32"			4.2	4'-10 15/54"	4.4
4'-9 13/32"	6'-6 27/64"	26.23	2 23/64" x 5/32"	2	5'-9 7/32"	6.4	5'-19/32"	6.1
			Ø 1 31/32"			4.6	5'-3 27/64"	4.7
5'-7 51/64"	6'-6 27/64"	30.39	2 23/64" x 5/32"	2	6'-7 21/64"	7.3	5'-10 63/64"	7.1
			Ø 1 31/32"			5.2	6'-1 13/16"	5.4
6'-6 3/16"	6'-6 27/64"	34.54	2 23/64" x 5/32"	3	7'-7 31/32"	8.5	6'-9 3/8"	8.0
6'-11 25/64"	6'-6 27/64"	36.62	3 5/32" x 5/16"	3	8'-1 1/14"	13.7	7'-2 37/64"	12.9
8'-2 31/32"	6'-6 27/64"	42.87	3 5/32" x 5/16"	3	9'-6 49/64"	16.1	8'-6 11/64"	15.1



