

INSTALLATION MANUAL

Screeno® Wave

For panels Nylofor 2D/2D Super

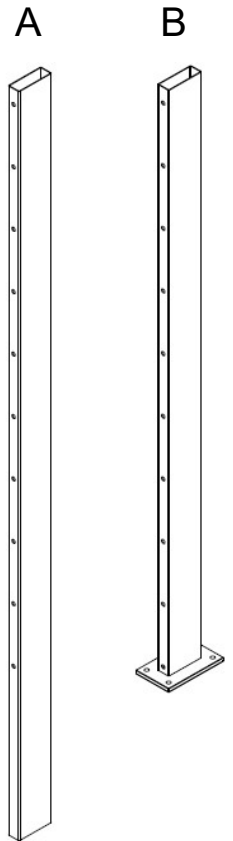


1. Installation

1.1 Installation of the strips

In order to guarantee maximum stability, the following post system should be used:

- F-lox post concept:
 - Rectangular post with cross section 120 x 40 mm
 - Plate thickness 2.00 mm
 - With pre-assembled clamps + steel flat cover plate 40 x 4 mm
 - Posts are covered with a plastic cap
- Posts are available on MTO basis:
 - - for installation in concrete (A), or with welded floor plate (B)
 - - in hot dip galvanized or polyester coated execution.



Panel height in mm	Post length in mm (installation in concrete)	Post length in mm (with welded floorplate)	Post profile in mm
1830	2400	1870	120/40/2
2030	2600	2070	120/40/2

1. Installation

1.2 Installation of the strips

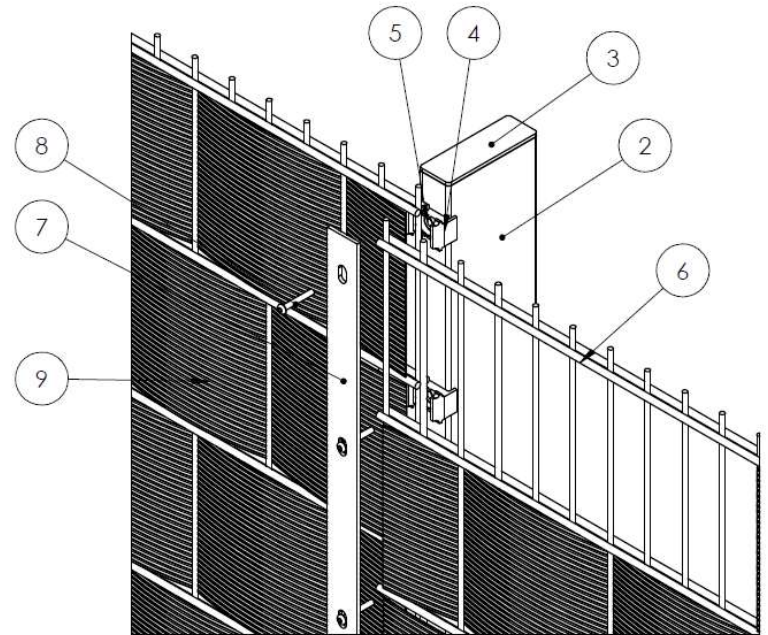
The strips can be easily woven in the panel.

No tools are required.

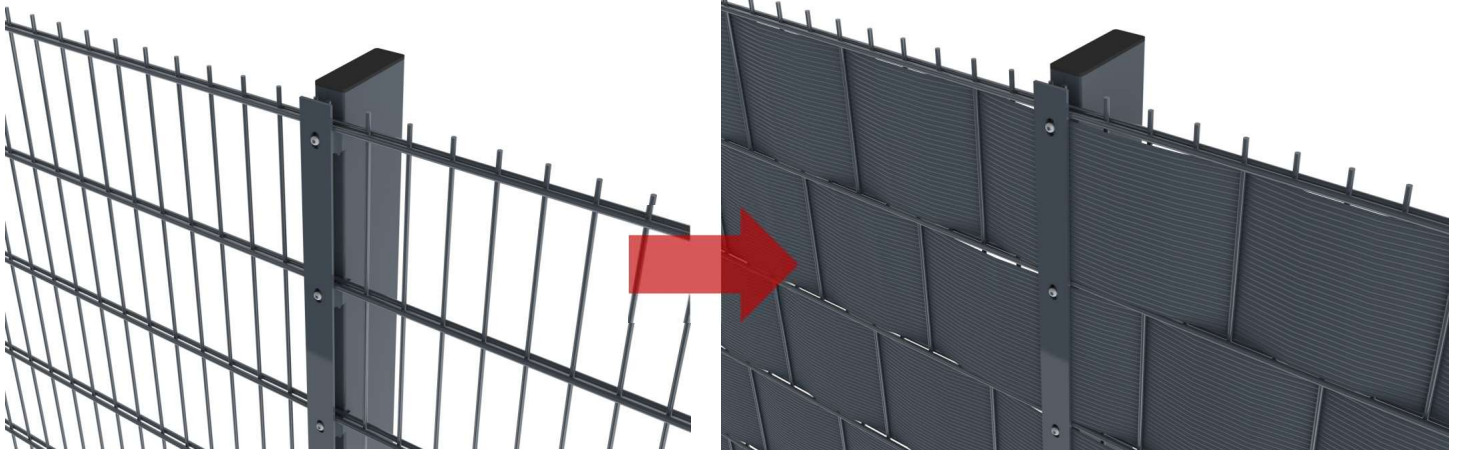
The extremities of the strips are fixed soundly underneath the flat cover plate

Screeno® Wave can be installed in different ways. Use your imagination to create your own decorative privacy solution:

- Different weaving patterns
- Combination of colours
- Semi-transparent



- 2. Profile 120/40/2 mm
- 3. Post cap (plastic)
- 4. Pre-assembled polyamide clamps
- 5. Blind rivet nut (insert)
- 6. Panel (Nylofor® 2D/2DS)
- 7. Cover plate
- 8. Screw
- 9. Screeno® Wave strips



2. Disclaimer

The Screeno® wave privacy strips allow less passing of wind through the fence and consequently, make the total fence system more **sensitive to damages** caused by wind!

Before installation of the strips, make certain that :

1. the project location is not subject to strong winds (wind zones !)
2. the posts are strong enough (see 1.1)
3. the posts are sufficiently dug into the ground and anchored with concrete , or solidly fixed to a stable underground (in case of installation with base plate)
4. The panels are properly fixed to the posts

2. Disclaimer



DISCLAIMER

Betafence's liability is limited to any damage for which and insofar as Betafence could be held liable in accordance with imperative legal stipulations. Indirect damage (including consequential loss) and/or immaterial damage is / are excluded.

Betafence is not liable for any damage caused during or as a result of the installation, or for any damage due to incorrect or incomplete installation.

The installation instructions must be followed strictly. If you should have insufficient skill to install these yourself, you are advised to ask a professional for assistance.

Proud to be a PRÆSIDIAD brand, Betafence is part of a global network, working alongside Guardiar and Hesco as leaders in perimeter security systems and solutions.

For more information, please visit praesidiad.com

[Betafence.com/contact](https://betafence.com/contact)