



Bekafix® Ultra + Securifor®

Installation manual





Bekafix® Ultra



Securifor®

Panels system



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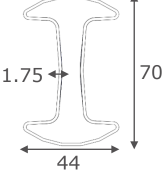


1. Components of the fencing systems

1. The posts

- Profile 70x44x1.75mm
- Posts are available for panels from 2 to 3.0 metre high
- Post lengths: 2475, 2575, 3175, 3775 mm
- The posts are galvanised inside and outside (Magnelis) and polyester coated
- This type of post can be installed with Securifor flat, Securifor 2D Securifor 3D, Securifor 4D panels
- Each post has holes every 150 mm for attachment of the clamps with security bolts.
- Each post is fitted with a PA post cap.
- A base plate can be screwed onto the post







1. Components of the fencing systems

2. Fixators and tools

- <u>Spider fixators to attach the panel to the post at the side.</u>



They can be fixed with **M6x50** mushroom head square neck bolts (DIN603), washer M6 and self breaking-off nut M6, all in stainless steel.





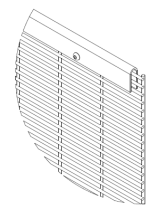


1. Components of the fencing systems

3. The U-Profile

- Profile dimensions: 35 x 13 mm, plate thickness 2mm
- Length of U-profile is standard 2420mm





- U-profiles are used for the reinforcement of the upper side of the Securifor panels.
- The general rule is that flat Securifor 358 & Securifor 3D panels should always be installed with U-profiles on top, regardless of the way of installation
- U-profiles are fixed with 3 sets of Hexagon Socket Button Head Screws M6x25 (ISO 7380), M6 washers and self-breaking nuts, all in stainless steel





1. Foundations

- To obtain the best result, it is advisable to level the ground over the whole length of the fence
- For correct positioning, maintain the <u>centre-centre distances</u>. The distance is determined by the <u>post system</u> and the <u>type of panel</u> being installed

Centre-centre distance table

Post system	Panel Type	
	SEC FLAT/2D/3D	SEC 4D
Bekafix Ultra	2538 mm (+/- 2)	2843 mm(+/- 2)

- Align the <u>fence line</u>
- To determine the <u>dimensions of the foundations</u> it is advisable to consult a specialised engineer to evaluate wind load and solar conditions and any other factors requiring specialist opinion (concrete quality directive B30)
- In case of direct installation the post needs to be supported as long as necessary









2. Installation of posts & panels

Installation principle: Bekafix Ultra posts are installed according to the 'post-panel-post' system

- Start the installation with attaching the posts to both sides of the first panel
- Attach the spider fixators to the first post
- Temporarily attach two spider fixators to the second post (top and bottom) to keep the panel in position.
- Place the first 2 posts in the foundation holes and fill them with moderately wet concrete. The concrete is pressed firmly, which allows the panel to stand upright without support.



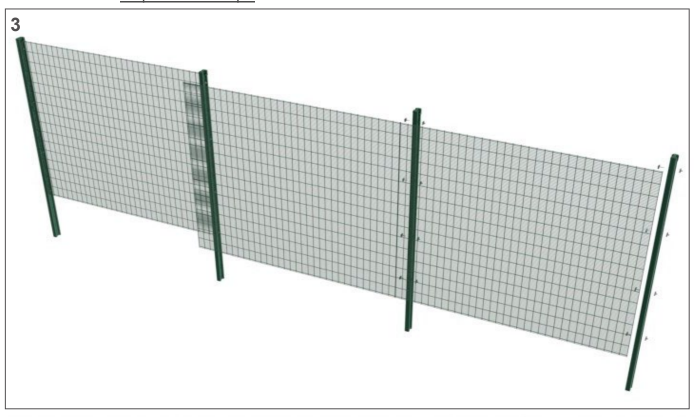




2. Installation of posts & panels

Installation principle: Bekafix Ultra posts are installed according to the 'post-panel-post' system

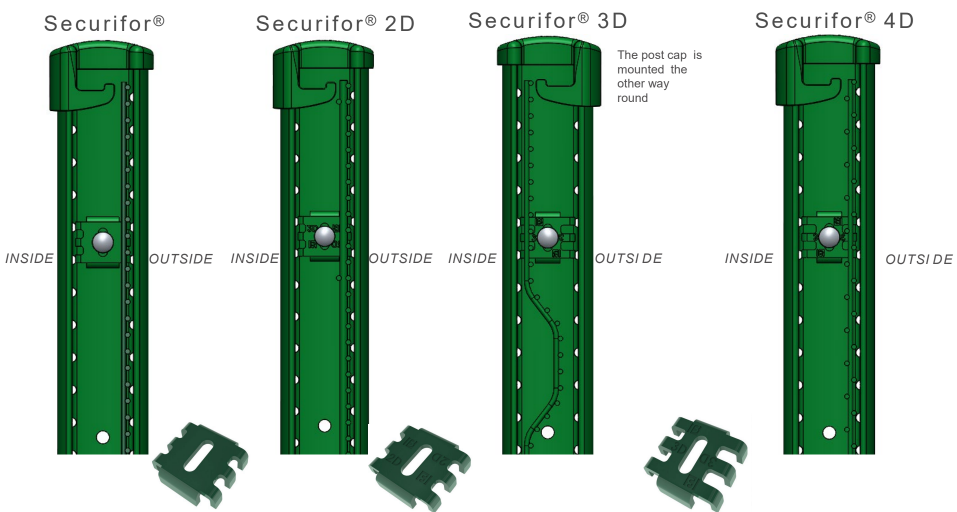
- Fix a second panel to the second post with spider fixators in the correct positions. Now it's
 possible to remove the temporary fixators on top and bottom.
- Repeat the steps above for the entire fence





2. Installation of posts & panels

Detail of the 4 different systems:



3. Installation U-Profile

- For the installation of flat Securifor & Securifor 3D, regardless of the way of installation, a U-profile on top is required. For extra security, a bottom fixation can be added. (see next slide for solutions of fixation at the bottom)
- For the installation of Securifor 2D& Securifor 4D panels no bottom fixation or U-profile on top is required, unless for security reasons.



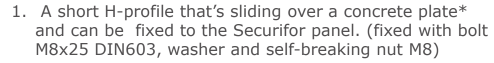


4. Optional bottom fixations

To get a <u>higher rigidity</u> of the panel, it is advised to also add a <u>fixation at the bottom</u>. There are 3 possible ways:

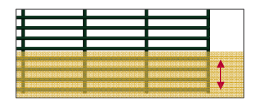






*thickness concrete plate 40mm





- 2. An <u>L-profile</u> that's fixed to the bottom of the panel. For extra security, this profile can also be fixed to a concrete foundation.
- When installing on a wall, a bottom fixation of the panel to the wall is necessary.
- (fixed with bolts M8x25 DIN7380, large washer M8x30x1.5 at the front, washer and self-breaking nut M8 at the back)
- 3. An alternative can be to put the 3 bottom horizontal wires of the Securifor panel into the concrete or soil



5. Number of spider fixators per post

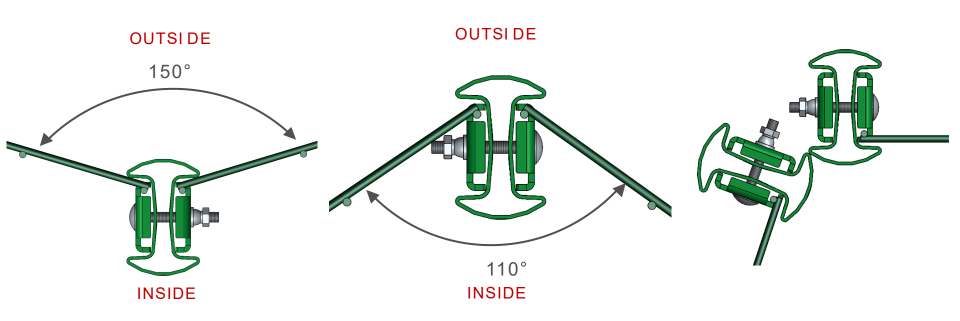
Securifor®		
(A) Fence height [mm]	(C) Number of fixators per intermediate/corner post	(B) Number of fixators per end post
2000	2 x 7	7
2400	2 x 8	8
3000	2 x 10	10



6. Making corners

The corner posts are placed on the line with the bisector of the right or obtuse angle to be made. For an acute angle the post with the panel making the acute angle is placed into the same foundation hole as the last line post.

- Inner corners possible between 150° and 180°
- Outer corners possible between 110° and 180°
- For all other corners, use two posts

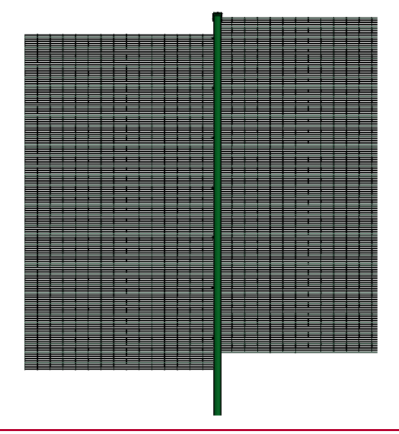


7. Installation on slopes

When building a fence on a slope using the Bekafix Ultra post it is best to start at the highest point of the site

Where the site slopes, the next panel should just be placed lower according to need. Is to possible to make step per multiplicate of 12,7mm.

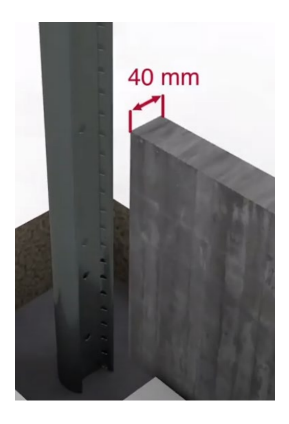






8. Installation with concrete slabs

A concrete slab can be placed in the middle of the Bekafix Ultra post. The same installation principle applies: post – panel – concrete slab – post – panel – concrete slab ...





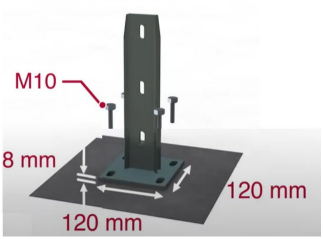
9. Installation with a foot plate

The Bekafix Ultra post is compatible with installation on a foot plate. If necessary, simply cut the post to the length, protect the cutted part to prevent rust and insert your foot plate into the post. A foot plate can still be used when installing a concrete plate, as the foot plate is inserted **into** the profile of the post.

The foot plate has 4 oblong holes 24x12 mm, which will accept 4 screws or threaded rods M10 (to be adapted according to your surface). The foot plate is then fasten to the post with 2 M8X20 bolts (+ washer + lock nuts), to be purchased separately.

(A) Panel height [mm]	(B) Cuted length for post on baseplate [mm]
1930	1975
2030	2075
2430	2475
3060	3100
(2030+1030)*	
* Panels superposition	





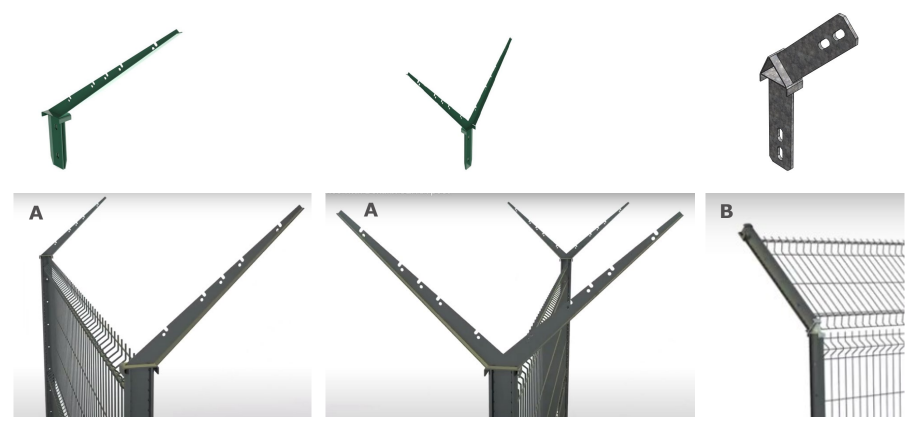
3. Options and accesories

A - CRANKED ARMS (SINGLE OR DOUBLE)

- For barbed wire
- For Concertina network



- Angle 45°
- Maximum loading of this piece is 50 Kg

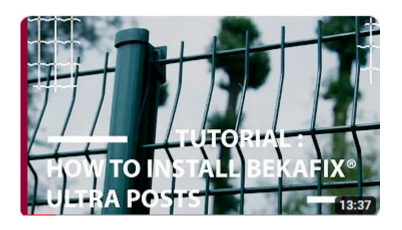


^{*} In case of special requirements, it's advised to contact a project engineer for strength calculations.



4. Youtube

For more detailed information please consult our YouTube installation video





WATCH THE VIDEO

BETAFENCE a PRÆSIDIAD brand