

Installation instructions for MODERNE Fences

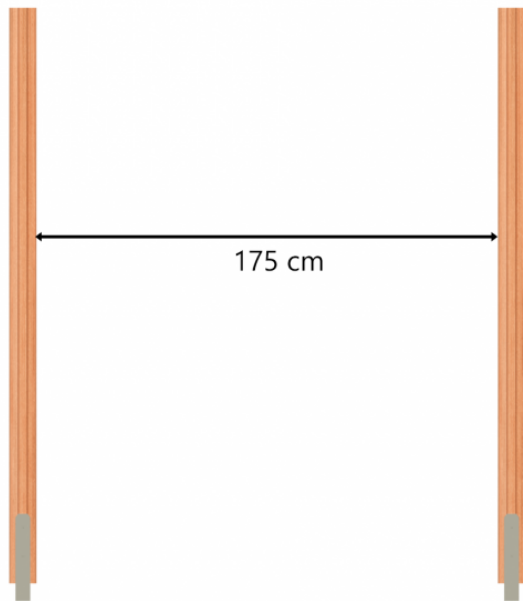
The fixing of any type of panel must be carried out by a **solid anchorage to the ground. There are two possibilities for this:**

- Seal the post directly in the ground. 1/3 of the length of the post must be buried in the ground.
- Seal stainless steel anchors in concrete to fix the post.

We explain the first variant: sealing the post directly in the ground, then we describe the installation with sealing on a stainless steel anchor.

Attention: Our garden fences are always **180 cm high**.





Step 1: Sealing the posts in the

ground First dig a hole of sufficient circumference (preferably 40x40 cm) and 80 cm deep.

Make sure there is **enough space between the posts** (1 to 2 cm).

With a screen width of 180 cm, 175 cm of internal spacing between the posts is required.

Step 2: Fixing to the pole Install

the pole and wedge it with a set of cleats forming a tripod. Then fill the hole with soil so that the pole stays firmly in place. For more stability, add concrete.



Drill the holes on the 6mm diameter posts for the L-connections and screw them in place.

Now mount the display at the L-connection. If possible, leave at least 7 cm below the screen to avoid problems with rising damp.

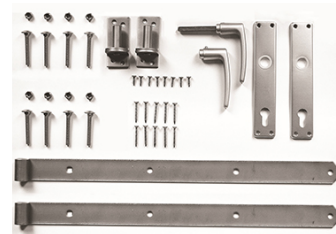
Detail of pole mounting





FelixWood® gates come with a matching hardware kit.

Use a batten as a "gauge" to ensure even spacing between posts. Next, secure the door with clamps to keep both hands free for assembly.



Attention: Pre-drill all holes.

For a 5 mm screw we recommend a 4 mm drill bit, for a 4.5 mm screw a 3 mm drill bit. The holes for the adjustment bolts must be drilled with an 8 mm drill bit.

In order to facilitate the installation of the lock and the panel, we recommend inserting the cylinder lock into the housing before installation.

To reduce the risk of deformation, the stop bar supplied with the gate, or a reinforcing bar, should be mounted at the top and bottom of the post on the lock side.