

## **ELEGANT & CHARMANT Fence Instructions**

FelixWood© **CHARMANT and ELEGANT** panels consist of thin slats screwed onto FSC Keruing or Bangkirai slats (depending on the model).

The **ELEGANT panel** consists of a 40x40mm section frame into which the wooden slats are inserted horizontally. It is available in 3 widths: 180, 120 and 90 cm.

The **CHARMANT panel** offers a more traditional style with its wide slats laid vertically without any frame.

These garden fences play both an **aesthetic and decorative** role. They can be used to delimit a property or a garden. In this way, you preserve your privacy from the neighbours' gaze.

They can also be combined with the <u>trellises from the TRADITION</u> <u>collection</u>, to allow climbing plants.

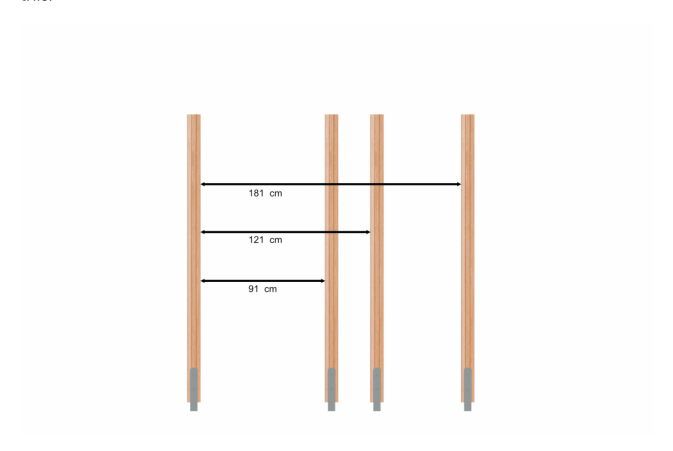
Doors with screws and bolts are available as an option for each model.





### **Posts anchor**

The posts must be firmly anchored to the ground. There are two options for this:



**Post directly sealed in the ground**. 1/3 of the length of the post must be buried in the ground: Install the post and wedge it with a set of cleats forming a tripod. Then fill the hole with soil so that the pole remains firmly in place. For more stability, add concrete.

**Fixing on stainless steel anchors**: Dig a hole 40 x 40 cm with a depth of 80 cm. Fill the hole with prepared concrete, place the post anchor in it and level it. Once the concrete is dry, place the post in the anchor. Drill 12mm diameter holes and fix the post with M10 stainless steel bolts.



# Fixing the CHARMANT & ELEGANT panels



Drill the front holes for the fixing brackets on the post and screw them in place.

Finally, screw the panel onto the fixing brackets. If possible, leave at least 7 cm under the screen to avoid problems of rising damp.



### Fixing a wicket door





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.