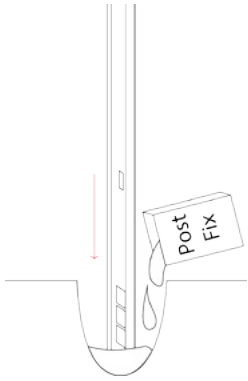


Installation Guide

Palisade Fencing

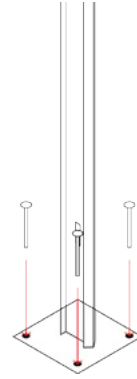
Follow our installation guide below to erect your Palisade Fencing system.



Step 1 Dig-In Posts

Dig the foundation holes for all of your fencing posts. They should be 2.75m apart, as this is the length of each fencing bay. The holes should be 35cm x 45cm wide; depending on the size of your posts, and your hole should be at least 60cm deep.

Next, set your posts into the foundation holes using Postfix cement. Two bags of cement will be required per post.



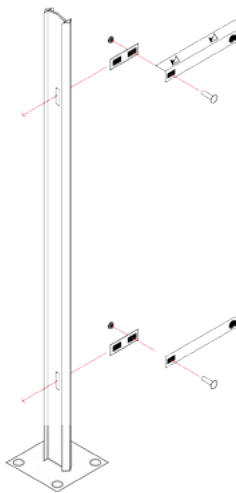
Step 1 Bolt Down Posts

To construct your fencing using Bolt Down posts you will need to fix them to the ground using suitable Through Bolts.*

*(Please note: it is the responsibility of the installer to ensure the correct type of Through Bolts are acquired and used for installation. Through Bolts have different compatibilities with various ground types, so please ensure that you select the appropriate fixings.)

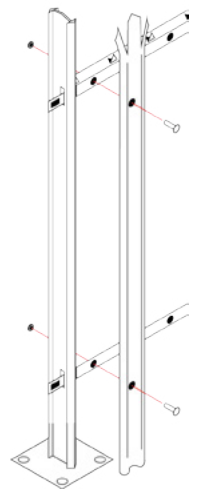
Step 2

Then the Fishplates will need to be placed through the upper and lower slots within the posts. Using the M12 Nuts and Bolts, secure both of the rails to the Fishplates. You will identify the upper rail as it contains barbs along the top of it.



Step 3

Now you can fix the pales to the horizontal rails. Ensure that the flat ends of the pales are parallel to the ground. Use the M8 Nuts and Bolts to secure these.



Step 4

Finally, you can tighten the nuts so that the hexagon shaped section of the nut shears off, with only the cone section of the nut remaining. This will effectively make your fencing structure more secure and make any attempts at tampering very difficult.

