



DIY PROJECT:

HOW TO ERECT A POST

INSTRUCTIONS:



1. PREPARE THE HOLE:

Dig a hole and place your post in it. Keep post off the ground to prevent rot and also apply Cemix® Bituproof Plus on the part of the post that will be sub ground. Line the hole with plastic.

Completely wet the hole so they do not soak up the water required for Cemix® Fastcrete / Super Strength Fastcrete. Pour 2.5 - 3.5 litres of water per one bag of Cemix® Fastcrete / Super Strength Fastcrete.



2. MIXING & POURING

Position the post in the centre of the hole. Evenly and slowly pour the dry contents of the Cemix® Fastcrete / Super Strength Fastcrete bag around the post. Ensure the concrete gets wet progressively as you pour. Do not empty the bag quickly as this will lead to dry patches and you will have to rod to allow for water penetration. If any dry powder is visible, sprinkle over water on top. Due to the fast setting time of Cemix® Fastcrete / Super Strength Fastcrete, do not mix in a concrete mixer or wheelbarrow.



3. FINISHING THE POST:

After a minimum of 15 minutes the hole can be topped up with earth and after one hour the post can withstand wire straining or similar pressure.

It is recommended that a third of the post should be below the ground. The diameter of the hole in the ground needs to be a minimum of twice the diameter of the post. For structural applications such as footings, ensure the product is left to cure for 7 days.

4. IMPORTANT

The average Kiwi Fence stands between 1.2m - 1.8m high supported by 100 x 100 H4 posts. Cemix recommends 2 x 20kg bags per post.

WHAT YOU WILL NEED:



SPADE



100 X 100
H4 POSTS



WATER

CEMIX

WWW.CEMIX.CO.NZ // 0800 ASK CEMIX //