

CEMIX



DIY GUIDES: FASTCRETE



USE 2 BAGS
PER POST

FOR STRUCTURAL
USES TRY OUR
SUPERSTRENGTH
FASTCRETE!

Cemix® Fastcrete is a user friendly formulation of sand, aggregate, cement and admixtures. It is ideal for setting posts, fences, clothes lines, mailboxes and any application where strength of up to **15MPa** is required. It's unique composition enables it to be poured in a hole which already contains the required amount of water and the post. No mixing is required and the initial set time is only **15 minutes**.

Typical Uses:

Letter Box Signs, small signs, low fence posts and temporary hold posts before topping with general purpose cement or Maxcrete.

15MPa

Available at
BUNNINGS
warehouse

DIRECTIONS

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**. This product is for posts up to **1.2m high**.



DIG

Step One

Dig a hole and place your post in it. Keep post off the ground to prevent rot. It is recommended that a third of the post should be sub ground and covered with concrete. The diameter of the hole in the ground needs to be a minimum of twice the diameter of the post.



WET

Step Two

Completely wet the hole and compensate for any ground drainage that might soak up the water required for Cemix® Fastcrete. Line the hole with plastic. Pour **2.5 - 3.5 litres** of water, per **one** bag of Cemix® Fastcrete.



PLACE

Step Three

Position the post in the centre of the hole and evenly and slowly pour the contents of the Cemix® Fastcrete 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 drying on the top still persists, you can sprinkle over water.



POUR

Step Four

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.

TECHNICAL

YIELD

A minimum of **two** bags is required per standard post which stands between **1.2m - 1.8m** high.

STRENGTH

7 days / minimum strength of **10MPa**

28 days / **15MPa**



Visit our Cemix Channel on
Youtube for our 'How To' videos

