

The quickest way to set a



Choose from



Rapid Set Concrete With an initial set time of 15 minutes, it's the fastest way to set posts in position.



Quick Set High Strength Concrete A higher strength version of Rapid Set Concrete, ideal for fence

ideal for fence corners and large structural posts.



For more information speak with a Bunnings Team Member or visit easymixsales.com.au

The quickest way to set a



Post height

Hole height

1/3 post height +

100mm

base

minimum

for concrete

You will need

- Spade or long handled shovel
- Crow bar or post hole auger
- 🗸 Spirit level or plumb line

Directions

Dry Method







Step 1

Prepare your hole which should be twice the diameter of the post and one third of the post depth.

Step 3

If needed, brace posts in position, making sure they are level.

Step 5

Pour water on top of the concrete (approximately 2 litres for each 20kg bag).



🗸 Tape measure

Measuring jug

steady

Clamps and bracing

to hold the post





Step 2

Post width

Hole width 2 x post width

Thoroughly wet hole.

Step 4

Add the required amount of concrete into the hole around the post. Do not mix. Ensure the post is level.

Step 6

Immediately tamp the mix to make sure the concrete is consolidated.

Wet Method (best for structural projects)



Step 1

On a mixing board or wheelbarrow, slowly add approximately 2.5 litres of water to the contents of one 20kg bag. A stiff, drier mix is best.



Step 2

Place the wet mixture into the hole around the post. Tamp the mix to make sure the concrete is consolidated.

IMPORTANT Wash all tools and equipment within 5 minutes of using to avoid the concrete becoming 'glued' to your equipment.

Helpful tips

- Make sure you use protective gloves, eyewear and a mask when using dry ingredients.
- Post hole should be twice the diameter or the post.
- Post depth should be approximately a third of the post length.
- Clamps and bracing will prevent your post from slipping while you work.
- Dampen the wheelbarrow or board before mixing concrete.
- Allow to cure for two hours before continuing with the next construction stage.

