



ALSO  
AVAILABLE IN  
1.1T BULK  
BAG

JUST ADD WATER



20  
kg

# CONCRETE MIX

MADE  
*Right here*

Quality blend of cement, sand and aggregate

Convenient and easy to use

2 bags cover a 450x500mm slab approx (75mm thickness)

  
**CEMENT  
AUSTRALIA**®



POSTS



UPRIGHTS



GARDEN  
SLABS



GARDEN  
EDGES

plus paths & footings

# CONCRETE MIX

- ✓ Performance assured with this consistent quality cement, sand and aggregate blend
- ✓ Good for small jobs
- ✓ Convenient and easy to use
- ✓ Helps when job-site accessibility is an issue

Build with Confidence

[cementaustralia.com.au](http://cementaustralia.com.au) or call 1300 CEMENT (1300 236 368)

  
MADE  
*Right here*

  
**CEMENT  
AUSTRALIA**®





JUST ADD WATER



20 kg

# CONCRETE MIX

MADE *Right Here*

Quality blend of cement, sand and aggregate  
Convenient and easy to use  
2 bags cover a 450x500mm slab approx (75mm thickness)



**CEMENT AUSTRALIA**

plus paths & footings



POSTS



UPRIGHTS



GARDEN SLABS



GARDEN EDGES

Cement Australia Concrete Mix is a blend of General Purpose cement, aggregate and sand, designed for use in projects where a quality concrete is required.

Some of the more common uses are:

- ✓ Making pathways
- ✓ Securing posts in the ground
- ✓ Small concrete slabs for gardening sheds
- ✓ Footings on small projects
- ✓ Garden edging
- ✓ Installing uprights for pergolas and posts



SCAN TO WATCH  
How to get consistency right for concrete

## HOW TO USE



**STEP 1** If using a concrete mixer, add water to the mixing vessel. Empty the Concrete Mix blend slowly into the water and mix thoroughly. Only if needed, add small amounts of additional water to achieve a workable mix. **Too much water ruins good concrete.**



**OR** if using a wheelbarrow, place Concrete Mix in the barrow, create a hollow, add water and mix. Only if needed, add small amounts of additional water to achieve a workable mix. **Too much water ruins good concrete.**



**STEP 2** Place the well mixed concrete in the formwork, filling all corners, and compact. Level the concrete with a straight edge and finish the top surface with a wooden float or steel trowel. Keep the surface moist for 7 days to achieve maximum strength. Formwork may be removed after 24 hours. Don't walk on the concrete for at least 3 days after laying.

## COVERAGE

2 x 20kg bags cover a 450x500mm slab approximately (75mm thickness).

## HOW MUCH DO I NEED?

Visit [cementaustralia.com.au/calculators](http://cementaustralia.com.au/calculators) to use our handy product calculator to work out how much Concrete Mix you need for your project.

## LIMITATIONS

Using Concrete Mix with aluminium posts or poles, Cement Australia recommends you confirm the suitability of this with the aluminium manufacturer/supplier prior to use.

To view all product limitations, storage & handling tips please visit [cementaustralia.com.au](http://cementaustralia.com.au)

Item Code 14039  
Cement Australia  
Concrete Mix 20kg



9 311808 031136

## PRODUCT DISCLAIMER

Recommendations regarding the use of this product are to be taken as a guide only. If in doubt contact Cement Australia Pty Limited ("Cement Australia") or seek professional advice. To the extent permitted by law, Cement Australia excludes all implied warranties, conditions and guarantees imposed by legislation. Cement Australia excludes all liability for loss, damage or injury arising from use of the product (i) otherwise than in accordance with the recommendations or (ii) for purposes other than those for which it is ordinarily acquired. For all other loss, damage or injury arising from the use of this product, to the extent permitted by law Cement Australia's liability is limited, at its discretion, to refunding the cost of the product or resupplying the product or equivalent product.

Safety Data Sheet available at [cementaustralia.com.au](http://cementaustralia.com.au)

