

JUST ADD WATER







PROSTRENGTH® EXTRA STRENGTH CONCRETE MIX

Twice the strength of normal concrete mixes
Ideal for more demanding projects
Convenient & easy to use
Australian made concrete blend

50 MPa*

MADE Right Here











plus other 'extra strength' applications

PROSTRENGTH® EXTRA STRENGTH STRENGTH CONCRETE MIX

When mixed to directions and cured adequately, the product is capable of:

- Twice the strength of standard Concrete Mix
- ✓ Faster Strength Gain perfect for drilling earlier or walking on it the next day
- Greater durability and resistance to wear
- Reduced concrete permeability and a smoother surface finish















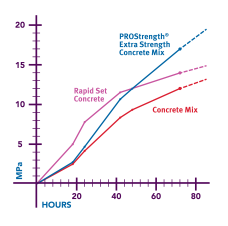
A rich blend of cement with aggregate and sand, designed for use in projects with difficult accessibility and where a higher strength of concrete is required.

PROStrength® Extra Strength Concrete Mix is technically superior, with twice the strength of a standard concrete mix; making it the obvious choice for more demanding projects around the garden or home. Some of the more common uses are:

- ✓ Slabs
- ✓ Fencing
- ✓ Paths
- ✓ Post Holes
- ✓ Footings ✓ Landscaping
- ✓ Clotheslines
- ✓ Swings
- ✓ Gate posts
- ✓ Flag Poles
- ✓ Automatic Gate Posts
- ✓ Bollards
- ✓ Concrete repairs ✓ Uprights for pergolas, playgrounds and decks

Early Strength Development

PROStrength® Extra Strength Concrete Mix's Early Strength Development, as seen in the test results below, enables suitability for building structures such as pergolas and patios; where the footings can be poured one day and work begun the following day with confidence.

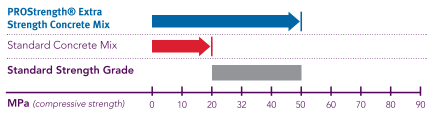


Compressive Strength Growth

PROStrength® Extra Strength Concrete Mix



Compressive Strength Maturity















Coverage:

Approximately 110 x 20kg bags are required per cubic metre.

Limitations:

- If considering using PROStrength® Extra Strength Concrete Mix with aluminium posts or poles, Cement Australia recommends you confirm the suitability of this with the aluminium manufacturer/supplier prior to use.
- Set times are affected by (extreme) temperatures. Avoid mixing and placing concrete at below 5°C or above 35°C.
- Too much water ruins good concrete.

Item Code 17254 Cement Australia PROStrength Extra Strength Concrete 20kg



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.

*Note: The PROStrength® Extra Strength Concrete Mix Compressive Strength; Early Strength Development and Final Strength compared to Concrete Mix and Rapid Set data was achieved under controlled laboratory conditions, at 23°C, and averaged across our manufacturing sites. The data should be used only as a guide to potential strength as various factors can impact final strength results. Trial work is recommended to establish specific strength results



