



Geo-Fix

Geo-Fix® paving and retaining wall joint mortar from Boral; is an air-curing joint filler that saves time, effort and water. Geo-Fix® means no more trowelling, hiring a compactor, wasting water and hours of cleaning to complete the task – simply scatter, sweep and leave.

Developed in response to Australian's growing preference for large format pavers - Geo-Fix® is a unique, ready to use jointing material suitable for applying a permanent, rigid joint over 5mm wide and a minimum 25mm deep on all types of paving including:

- Natural Stone
- Concrete
- Slate
- Clay
- Terracotta
- Granite

Paved areas have never looked so good. Simply open the bag, pour the contents onto the paving or retaining wall and sweep or brush into the joints. It's as easy as that. Geo-Fix® is an air-curing joint filler for pavers and retaining wall faces.

Features and benefits:

- Permanent sand coloured joint unaffected by wind, rain and mechanical cleaning equipment.
- Non-staining.
- 20 times faster than traditional methods with easy broom no mess cleanup.
- Durable.
- Resists weed and plant growth between joints.
- Water and air permeable.
- Sold in more than 18 countries worldwide.

Preparation

Ensure that the paving to be jointed is completely dry and free from loose dirt, debris, oil and grease. It is essential that joint widths have a minimum width of 5mm and a minimum depth of 25mm.

A trial area should always be undertaken.

Mixing

Boral Paving Joint Mortar is supplied ready to use and does not require any further mixing or dilution. Because of the vacuum used to store the product, bags should be hard to touch, but the material inside should be soft and lump free.

Curing & Storage

Curing takes 2 - 12 hours depending on the temperature.

Store in a cool dry place. Protect the pack, both outer and inner, from punctures or piercing. Exposure to air will start the curing process.

Shelf life is a minimum of 24 months when stored in unopened vacuum sealed packaging.

Application

Step 1: Carefully open the vacuum packed bag and sprinkle Boral Paving Joint Mortar over the area to be jointed.

Step 2: Using a soft brush push Boral Paving Joint Mortar into the joints at a 45°angle.

Step 3: Firmly compact the Boral Paving Joint Mortar with a jointing tool. Refill and repeat ensuring a fully compacted and topped joint.

Step 4: Finish the surface decoratively giving a smooth, flat finish with a jointing tool then move onto the next area. Firm compaction is the key to successful laying of Boral Paving Joint Mortar.

Step 5: After application brush off excess with a soft brush, taking care not to brush out any Boral Paving Joint Mortar from treated joints. Once cured, sit back and enjoy.



REDLANDS
PH: 3207 7800

249 Cleveland-
Redland-Bay Rd
Thomlands 4164

ASHMORE
PH: 5597 3433

650 Southport
-Nerang Rd
(opp. BP Station)
Ashmore 4214

CHANDLER
PH: 3390.2477

2630 Old -
Cleveland Rd
(cnr Aldis Rd)
Chandler 4155

FORESTDALE
PH: 3800 5433

2-16 Stapleton St
Forestdale 4118

LOGAN
PH: 3808 8442

488 Loganlea Rd
Slacks Creek 4127

MANGO HILL
PH: 3491 6372

1823 Anzac Ave

Mango Hill 4509

ALBANY CREEK
PH: 33254533

**WESTERN
SUBURBS**
PH: 3715 6200

12 Jennifer St
Seventeen Mile
Rock 4073