pavers and retaining walls
Your landscaping guide | Queensland
Catering to every design scheme, Boral’s paving collection will give your outdoor area the stylish, individual touch it’s been waiting for. Whether you’re after a complete revamp to create a more contemporary space or going back to basics with a more traditional feel, Boral’s range will inspire and stimulate ideas to make your outdoor design dream a reality. Available in an abundance of sizes, formats, colours and finishes, the possibilities are endless with Boral pavers.
take a guided tour of a typical paver page

All our product pages are laid out in a consistent manner to assist with easy selection of Boral products.

Page number and product identification

Application icons legend
These products are recommended for the indicated applications (subject to appropriate laying systems and site conditions)

All product drawing dimensions are represented in millimetres

Paver laying patterns

Colour and texture swatches
03 how to choose pavers

Step 1

Gather ideas on the look you want to achieve. Look through this brochure and also obtain a free copy of the latest Boral Outdoor Design Guide.

Step 2

Use the table above to find the paver that is recommended for your particular need.

Step 3

Measure your area to be paved to determine quantity of pavers required. This area is simply calculated by length (m) x width (m) = area (m²) for basic square or rectangular spaces (m = metres).

For odd shapes, break your area into sections.

For triangular areas:

\[
\frac{1}{2} \times \text{base (m)} \times \text{height (m)} = \text{area (m}^2\text{)}
\]

e.g. \( \frac{1}{2} \times 4\text{m} \times 3\text{m} = 6\text{m}^2 \)

(Allow up to 10% extra pavers for wastage such as cuts and breakages.)

You can also measure your area using our on-line calculator.

Go to www.boral.com.au/pavingcalc

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<td>Product name</td>
<td>River Pebble™</td>
<td>Coast™</td>
<td>Stoneworks®</td>
<td>Travertine®</td>
<td>Bradstone®</td>
<td>Old Town</td>
<td>Bradstone Cobble®</td>
<td>Aspenstone®</td>
<td>Abode®</td>
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<tr>
<td>Applications</td>
<td>Pedestrian (paths, patios, courtyards)</td>
<td>Domestic driveways</td>
<td>Pools</td>
<td>Bullnose (for steps and pool surrounds)</td>
<td>Paver shape</td>
<td>Paver size^</td>
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^ Small pavers are less than 300mm x 300mm. Large pavers are larger than or equal to 300mm x 300mm.
Step 4 Select the paver size you prefer. Large format pavers are larger than or equal to 300mm (length) x 300mm (width) and small format pavers are less than 300 x 300mm. Your choice will depend on the look you wish to achieve as per Step 1.

(Bullnose pavers have a rounded edge along one face of the paver, making them ideal for steps and pool edges.)

Step 5 Select a colour that complements your area, home and surroundings.


general tips

Tip 1 Select pavers that match internal floor coverings to ensure the transition from indoor out is subtle and blends with your decorating style.

Tip 2 If paving around pools or building stairs, choose a range that includes a bullnose, like Aspenstone® or Stoneworks™ Travertine, to create a smooth finish.

Tip 3 Combining large and small format pavers can add textural qualities for a more distinctive space.

Tip 4 Geo-Fix™ paving joint mortar saves time, effort and water and is ideal for applying a permanent, rigid joint more than 5mm wide and a minimum 25mm deep on all types of paving.

Tip 5 When paving a small space keep the design simple and use a neutral coloured, large format paver to create a sense of space.

Tip 6 Boral recommends that pavers be sealed with a quality penetrating sealer following installation.

Tip 7 Large format pavers, such as Aspenstone® and Stoneworks™ Travertine, speed up the laying process and their consistent size makes measuring easy.
THE DISTINCTIVE PEBBLE SHAPES AND SIZES CREATE A
NATURAL LOOKING PATTERN IN ANY OUTDOOR SETTING.

SUITABLE FOR:
PEDESTRIAN PATHS, PATIOS, COURTYARDS

SIDE UNIT
2.45 units per lineal metre

CORNER UNIT
6 units per m²

STANDARD
40
40
420
40
420

408

408

420

40

40

420

420

40

40

Geo-Fix™
Get the look by using Geo-Fix™, a ready to use paving joint mortar.
This large, square format paving range features simple, clean lines to enhance everyday living and is perfectly priced to suit moderate budgets.

**SUITABLE FOR:**
- Pedestrian (paths, patios, courtyards)
- Pools
- Bullnose (for steps and pool surrounds)

**Patterns:**
- Stacked Bond 45°
- Stretcher Bond

**Coast™ Shell**
- 6.25 units per m²

**Coast™ Driftwood**
- 2.5 units per lineal metre

**Suits:**
- Pedestrian (paths, patios, courtyards)
- Pools
- Bullnose (for steps and pool surrounds)
07 stoneworks™

Emulating the naturally-aged appearance of stone, as cut by master stonemasons for centuries, no two pavers are the same.

STONEWORKS TRAVERTINE
Standard
4 units per m²

STONEWORKS TRAVERTINE
500mm Deep Bullnose
2 units per lineal metre

STONEWORKS TRAVERTINE
400mm Deep Bullnose
2 units per lineal metre

stoneworks™ travertine chalk

CHALK

SMOKE
SUITABLE FOR:
PEDESTRIAN (PATHS, PATIOS, COURTYARDS)
POOLS
BULLNOSE (FOR STEPS AND POOL SURROUNDS)

STONWORKS™ Limestone
STONWORKS™ Sandstone Cream
STONWORKS™ Sandstone Macadamia
STONWORKS™ Sandstone Mocha
STONWORKS™ Sandstone Cream

STONWORKS STANDARD
6.25 units per m²
- Sandstone Cream
- Sandstone Macadamia
- Sandstone Mocha
- Limestone

STONWORKS BULLNOSE
2.5 units per lineal metre
- Sandstone Cream
- Sandstone Macadamia
- Sandstone Mocha
- Limestone

COBBLES
2.5 units per lineal metre
- Tuscany

PATTERNS
STRETCHER BOND
STACKED BOND 45°
TUSCANY

New Colour
SANDSTONE CREAM
SANDSTONE MACADAMIA
SANDSTONE MOCHA
LIMESTONE
REVIVING THE HERITAGE OF OLD WORLD PAVING, OLD TOWN FLAGSTONES AND COBBLES HAVE A UNIQUE PROFILE GIVING THEM AN AGED APPEARANCE WITH A HAND HEWN TEXTURE. RUSTIC APPEAL AND RANDOM PATTERN STYLE, THESE PAVERS ALLUDE TO A BYGONE ERA.

OLD TOWN RANDOM
Sold as a 6m² random set in South Queensland only.*
(more details on next page)

OLD TOWN – LARGE*
Also sold individually in South and North QLD

OLD TOWN – STANDARD*
Also sold individually in South and North QLD

OLD TOWN – SMALL*
Also sold individually in South and North QLD

SUITABLE FOR:
PEDESTRIAN (PATHS, PATIOS, COURTYARDS)
POOLS
BULLNOSE (FOR STEPS AND POOL SURROUNDS)

COBBLES
7.4 units per m²

GREY GREEN

OLD TOWN – BULLNOSE
2.2 units per lineal metre

GIRONDE
Bradstone® Old Town random pattern is comprised of three sizes – 300 x 300 x 40mm, 450 x 300 x 40mm and 600 x 300 x 40mm. Sold in 6m² and 12m² packs in South Queensland or individually in both South and North Queensland.

Also available, is a matching 450 x 310 x 40mm bullnose paver to provide a stunning finish to swimming pool edges and steps.
This range is designed to emulate the traditional colour and feel of stone in a sophisticated large rectangular format. Created in neutral tones, each paver has a washed stone texture.
SUITABLE FOR:
- Pedestrian (paths, patios, courtyards)
- Pools
- Bullnose (for steps and pool surrounds)

BULLNOSE
1.66 units per lineal metre

STANDARD
4.16 units per m²

PATTERNS
- Stretcher bond
- Herringbone 90°
- Herringbone 45°
THIS SMART, FASHIONABLE RANGE OF CONTEMPORARY PAVERS BRINGS AFFORDABLE STYLE AND CLEAN LINES TO EVERY ALFRESCO SETTING.
SUITABLE FOR:

PEDESTRIAN (PATHS, PATIOS, COURTYARDS)

POOLS

BULLNOSE (FOR STEPS AND POOL SURROUNDS)

45º STACKED BOND

40

450

450 BULLNOSE

2.2 units per lineal metre

400 BULLNOSE

2.2 units per lineal metre

STANDARD

4.94 units per m²

SUITABLE FOR:

PEDESTRIAN (PATHS, PATIOS, COURTYARDS)

POOLS

BULLNOSE (FOR STEPS AND POOL SURROUNDS)

abode® latte

abode® linen

abode® biscotti

PATTERNS

STACKED BOND 45º

STACKED BOND 90º
**stylestone™**

**15 stylestone™**

Smart and elegant, these square, large format pavers will infuse a sleek, modern look with either the smooth face of beach or the slate texture of quarry.

**SUITABLE FOR:**
- Pedestrian (paths, patios, courtyards)
- Pools
- Bullnose (for steps and pool surrounds)

**Patterns**
- Stretcher bond
- Stacked bond 45º

**Beach Paver/Square Edged Copers**
- 6.25 units per m²

**Quarry Paver/Square Edged Copers**
- 6.25 units per m²

**Beach Bullnose**
- 2.5 units per lineal metre

**Quarry Bullnose**
- 2.5 units per lineal metre

Note: Standard units can be used as a square edged copers for steps and pool coping.

**Stylestone™ Sandbank Quarry**
This large, square format paving range features simple, clean lines to enhance everyday living and is perfectly priced to suit moderate budgets.

SUITABLE FOR:
PEDESTRIAN (PATHS, PATIOS, COURTYARDS)

promenade™ charcoal
promenade™ sahara and arena® wall in nougat

SOUTH QUEENSLAND
CHARCOAL COCOA
SANDSTONE SUNSET
SAHARA NUTMEG TERRACOTTA

NORTH QUEENSLAND
CHARCOAL TERRACOTTA

6.25 units per m²
PATTERNs
STRETCHER BOND
STACKED BOND 45°

promenade™ sahara and arena® wall in nougat
handi+™ sandstone

SUITABLE FOR:
- PEDESTRIAN (PATHS, PATIOS, COURTYARDS)
- DRIVEWAY

STANDARD SIZE FORMAT PAVERS ARE A PRACTICAL, AFFORDABLE AND VERSATILE CHOICE, OFFERING EASY INSTALLATION AND MAINTENANCE.

PATTERNS
- STRETCHER BOND
- BASKETWEAVE
- STACKED BOND 45°

17 handi+™
classicpave™

25 units per m²
200 200 50
CLASSICPAVE™ CHARCOAL

200 200 50
HANDIPAVE™ CHARCOAL

50 units per m²
100 50
CLASSICPAVE™ SANDSTONE

115 230
CLASSICPAVE™ 37 units per m²

**Only available in Classicpave

*Only available in Handipave

NORTH QUEENSLAND
SOUTH QUEENSLAND

SANDSTONE
CHARCOAL
SUNSET
TERRACOTTA
SAHARA*

QLD

NQLD

SAHARA*

*CHARCOAL

**CHARCOAL

SUNSET

TERRACOTTA

SAHARA*

CHARCOAL

SUNSET

TERRACOTTA
01 prepare the site
Excavate the area to be paved to allow for the base layer (generally 100-150mm thick of road base), bedding sand (generally 30mm thick coarse washed river sand) and the paver thickness. Establish falls and level using a spirit level on the screed board. Spread the road base to an even thickness and compact using a mechanical plate compactor.

02 add the bedding sand
Place screed rails on road base and spread bedding sand roughly between and over the rails – keep the rails. The easiest way to screed sand is to use two guides (screed rails) and a screeding board (e.g. a flat piece of timber). Establish bedding tracks with the screeding board.

03 level the surface
Bed the screed rails into the bedding sand. Drag the screeding board in a sawing motion from side to side across the rails to create a firm, flat laying surface. Remove the rails, fill in the voids with bedding sand and trowel smooth.

04 set the lines
Set string lines at right angles to establish paving lines. These will help keep the joints straight for that truly professional look.

05 begin the laying
Start laying along the longest straight edge of the designated area and lay whole pavers first. Leave 3-5mm between pavers to allow for jointing sand (unless the pavers have nibs).

06 cut pavers
Cut and position part-pavers if the job requires them. Edge restraints prevent the pavers from moving.

07 fill the joints
Sweep jointing sand over the finished dry paving, ensuring that all joints are full. As an alternative, use Geo-Fix™, a ready to use joint mortar. Go to page 34 for more details.

08 finishing touches
Sand filled joints:
- Pavers 50mm thick or greater – surface to be plate compacted. Always remember to use a rubber mat or carpet beneath the plate compactor to prevent damage to the pavers.
- Pavers 40mm thick or less – surface to be hand compacted with a rubber mallet
Geo-Fix™ mortar:
- Surface to be hand compacted prior to Geo-Fix™ application.

Caring for your pavers

**prevention is better than cure**

- Sweep regularly with a stiff bristled broom to keep pavers free from debris.
- For maximum protection we suggest pavers are sealed after installation with a penetrating sealer. Please check with a reputable sealing company for advice.
- Seal pavers with a penetrating sealer before grouting to avoid grout smears.
- Re-seal pavers as required paying extra attention to heavy wear areas and salt-water locations.
- During construction, cover the paved areas to protect against damage and staining from clam, mortar, oxides, cement, rust and leaves.
- Do not use acid to clean pavers.
- Do not use high pressure cleaning apparatus to clean pavers.
- In all cases, attempt to clean a stain before it hardens or dries.

If a stain occurs, follow some simple steps:

- Assess type of stain carefully before taking action (incorrect assessment of stain can cause the stain to be more difficult to remove).
- If stain cannot be accurately assessed, conduct a trial process on a small portion of stained area to determine most appropriate action.
- Do not use acid to remove stains under any circumstances.

Refer to the guide beside for some stain removal solutions.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>SUGGESTED CLEANING METHOD</th>
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</thead>
<tbody>
<tr>
<td>Efflorescence*</td>
<td>Brush first with a stiff bristled broom. Then hose* with clean water. Weathering will eventually stop this process from occurring.</td>
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<tr>
<td>Leaves, bark, algae, food and wine stains</td>
<td>Use 5 part water to 1 part pool chlorine, then wash* down.</td>
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<tr>
<td>Chewing gum</td>
<td>Freeze with dry ice and remove with a spatula.</td>
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<tr>
<td>Ivy suckers</td>
<td>Apply a heat gun to the suckers until they go hard. Allow them to cool and dry, then scrub them off with a stiff bristled broom.</td>
</tr>
</tbody>
</table>

* Efflorescence occurs naturally in cement based products.
^ Subject to water restrictions in your area.
When it comes to walls, Boral’s range delivers a mix of style, structure and functionality. From beautiful garden edges to decorative walls, Boral’s variety of textured surfaces, patterns and colours can give your garden edges, terraces and ponds everything from a light airbrush to an extreme makeover.

Overflowing with inspiration and creative ideas, this brochure will take you on a journey through what your outdoor space could look like – with a little touch of Boral.
take a guided tour of a typical retaining wall page

All our product pages are laid out in a consistent manner to assist with easy selection of Boral products.
how to choose a wall

Step 1
Gather ideas on the look you want to achieve. Look through this brochure and also obtain a free copy of the latest Boral Outdoor Design Guide.

Step 2
Use the table above to determine which retaining wall is most suitable for your particular application.
1. Determine the height you want to achieve.
2. Determine which design you want – do you want curves, corners or a straight wall?

Step 3
Select a colour that complements your area, home and surroundings such as other homes in your street.

Step 4
Choose to D.I.Y. or hire a contractor. Refer to page 32 for tips on installing a retaining wall.

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**general tips**

**Tip 1**  Save time and effort by selecting a DIY retaining wall system with pre-cut corner pieces and a smooth top – no need for capping – such as Arena® Wall.

**Tip 2**  To create an outdoor room environment, use low-level retaining walls to build structure around paving – and it doubles as extra seating.

**Tip 3**  If you’re constructing a double-sided decorative retaining wall, select a range with a double-sided design such as Hadrian Wall® or Country Manor®.

**Tip 4**  When creating a new space with retaining walls and paving, use contrasting colours and textures to give your home a stylish edge.

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<tr>
<td>Hadrian Wall®</td>
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<td><strong>Applications</strong></td>
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<td>Natural slate profile</td>
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<td>medium</td>
<td>various</td>
<td>medium</td>
<td>large</td>
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</tbody>
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* Maximum wall heights in good soils (gravels, sandy gravels, crushed sandstone).
** Keystone® can be built up to 12m high when designed by a suitably qualified engineer and combined with soil reinforcement. Please contact your Boral representative for more information.
^ Country manor® can be built up to 4m high when combined with geogrid®. Please contact your Boral representative for more information.
‡ Please consult with regulating council for local design requirements prior to the construction of any retaining wall. Councils in general require that retaining walls be designed and certified by a suitably qualified engineer where the wall is over 0.5m in height and/or where there is a surcharge loading, such as a driveway, house or other structure near the wall.
DELIVERING A CLASSIC LOOK IN TRUE SANDSTONE HUES.
DEMONSTRATING ITS VERSATILITY, HADRIAN WALLING CAN BE
USED IN STRAIGHT AND CURVED DESIGNS.
SUITABLE FOR:
- MAX. WALL HEIGHT 490mm
- STRAIGHT WALLS
- CURVED WALLS
- CORNERS
- STEPS

STRAIGHT WALL SETS (Sold as a 2 piece set, each set equals 600mm long)

CURVED WALL SET (Sold as a 2 piece set, each set equals 530mm long)

HADRIAN CAP

GEO-FIX™
Get the look by using Geo-Fix™, a ready to use air curing joint filler for retaining wall faces, more details on page 34.

TYPICAL CROSS SECTION
Please note: Backfill should be no higher than the top of the retaining wall.
THIS REFINED RANGE, WITH A SHARP FRAMED SPLITFACE, IS IDEAL FOR CREATING SMART CONTEMPORARY LINES. PRACTICAL AND EASY TO INSTALL, THIS HIGHLY ADAPTABLE RANGE CAN BE USED FOR CURVES, CORNERS AND STEPS.
**SUITABLE FOR:**
- MAX. WALL HEIGHT 990mm
- STRAIGHT WALLS
- CURVED WALLS
- CORNERS
- STEPS

**TYPICAL CROSS SECTION**

Please note: Backfill should be no higher than the top of the retaining wall.
BRADSTONE® GAVE THE COURTYARD A REFRESHING NEW LOOK THAT SUITED THE AGE OF THE HOME.

ARENA TICKS ALL THE RIGHT BOXES - IT'S LIGHTWEIGHT, COST-EFFECTIVE AND HASSLE-FREE.
SUITABLE FOR:

- MAX. WALL HEIGHT 600mm
- STRAIGHT WALLS ✔
- CORNER ✔
- STEPS ✔

TYPICAL CROSS SECTION

- No loads are to be located within 1.0 metre from behind the top unit
- Dish drain to direct surface run off

600mm Max. height

100mm top soil (eg. mulch)

100mm diameter subsoil pipe

150mm wide layer of drainage material

Compacted coarse sand or road base

Firm undisturbed ground

Please note: Backfill should be no higher than the top of the retaining wall.
VISUALLY DISTINCTIVE, WITH A RUGGED, RUSTIC LOOK, THESE RANDOM-SIZED BLOCKS BRING A RURAL ATMOSPHERE TO THE OUTDOOR LIVING AREA. THEY UTILISE A SPECIAL INTERLOCKING PIN SYSTEM.

**COUNTRY MANOR RANGE**

*Sold as a set. Check with your Boral representative for details.

**SUITABLE FOR:**
- MAX. WALL HEIGHT 975mm*
- STRAIGHT WALLS
- CURVED WALLS
- CORNERS
- STEPS
- DOUBLE-SIDED

**CAP**

**CAP UNIT**

**UNIT**

**BACKFILL**

**AGRICULTURAL DRAIN**

**TYPICAL CROSS SECTION – SLOPED**

**TYPICAL CROSS SECTION – VERTICAL**

Please note: Backfill should be no higher than the top of the retaining wall.

*Can be built up to 4m high when combined with geogrid.

**SOUTH QLD**

**NORTH QLD**

**OYSTER**

**CHARCOAL**

**TUSCAN SAND**

**SOUTH QLD**

**ALMOND**

**MIDWAY**

country manor®

country manor®  almond

country manor®

country manor® almond

country manor®

country manor®

country manor®

country manor®

country manor®

country manor®
A Versatile Design with a Curved Splitface Suitable for Both Straight and Curved Walls, This is a Simple System to Install Where One Block Fits All.

Gardenwall®

### Standard Unit
- Charcoal
- Light sands
- Sahara
- Nutmeg

**South Queensland**

### Soft Split Unit
- Cocoa
- Paperbark

**North Queensland**

*S In Mackay, depth is 220.

### Typical Cross Section
- Please note: Backfill should be no higher than the top of the retaining wall.

**Suitable For:**
- Max. Wall Height: 1000mm
- Straight Walls
- Curved Walls
keystone® Standard Parchment

A STRONG AND SECURE WALLING OPTION, AVAILABLE IN BOTH FLUSHFACE AND CURVED SPLITFACE, IT FEATURES A UNIQUE INTERLOCKING PIN SYSTEM AND IS BEST SUITED TO PROFESSIONALLY DESIGNED WALLS UP TO 12M HIGH.

SUITABLE FOR:
- MAX. WALL HEIGHT 1200mm*
- STRAIGHT WALLS
- CURVED WALLS
- VERTICAL WALLS
- SET BACK WALLS
- STRUCTURAL WALLS

Available in Mackay only

TYPICAL CROSS SECTION

Please note: Backfill should be no higher than the top of the retaining wall.

*Can be built up to 12m high when designed by a suitably qualified engineer. (Refer to page 33)
01 locate your wall
Mark out the ground where your wall will be located (either by marking with stakes and a string line or by marking a line on the ground with spray paint). Excavate trench then compact roadbase into trench to form a levelling pad. Go to www.boral.com.au/wallcalc to calculate how many blocks you require.

02 prepare the site
Place blocks side by side on the levelling pad using a string line along the back of the units for alignment. Level each unit side to side and front to back using your spirit level. Spend time making sure the first course of units is level, otherwise all ensuing courses and ultimately the entire wall will not be level.

03 backfill and compact
Install an agricultural drain 150mm diameter behind your first course and surround with gravel (12-20mm sized gravel, e.g. blue metal). Shovel and compact your backfill (existing site soil) behind the drainage material. (Backfill consisting of heavy clays or organic soils is not recommended due to water holding properties).

04 additional courses
Sweep the top of the previous course clean. Place the next course of units in a running bond pattern (i.e. with the vertical joints from the first course units halfway across the second course units). Pull each unit forward until it locks with the nib on the unit below. Place the drainage material behind the second course of units. Stack units, placing drainage material and compact backfill for each block height layer until your wall is complete.

05 fixing capping units
Place capping units, if required, on the top course. It is recommended that caps be secured using a construction adhesive such as liquid nails®. Some capping may require the removal of nibs from the top course of blocks.
### Boral product

<table>
<thead>
<tr>
<th>Boral product</th>
<th>Maximum wall height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadrian Wall®</td>
<td>490mm</td>
</tr>
<tr>
<td>Arena®</td>
<td>600mm</td>
</tr>
<tr>
<td>Country Manor®</td>
<td>975mm</td>
</tr>
<tr>
<td>Heathstone Grande®</td>
<td>990mm</td>
</tr>
<tr>
<td>Gardenwall®</td>
<td>1000mm</td>
</tr>
<tr>
<td>Keystone®</td>
<td>1200mm</td>
</tr>
</tbody>
</table>

Maximum wall heights in good soils (gravels, sandy gravels, crushed sandstone).

* Keystone® can be built up to 12m high when designed by a suitably qualified engineer and combined with soil reinforcement. Please contact your Boral representative for more information.

^ Country Manor® can be built up to 4m high when combined with geogrid®. Please contact your Boral representative for more information.

**Note:** Please consult with regulating council for local design requirements prior to the construction of any retaining wall. Councils in general require that retaining walls be designed and certified by a suitably qualified engineer where the wall is over 0.5m in height and/or where there is a surcharge loading, such as a driveway, house or other structure near the wall.
Geo-Fix™

SUITABLE FOR:
- CONCRETE PAVERS
- RETAINING WALL FACES
- STONE SETS
- COBBLES
- NATURAL STONE

Ready to use, air-cured permanent joint filler for pavers and retaining wall faces. No need to mix or dilute, simply scatter, sweep and leave.


Paving Application
01 scatter
02 sweep
03 leave

Walling Application
01 apply
02 sweep
03 leave
BRADSTONE® GAVE THE COURTYARD A REFRESHING NEW LOOK THAT SUITED THE AGE OF THE HOME.

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