





Australia's Leading Masonry Manufacturer

Adbri produces an innovative range of architecturally inspired concrete products for use in all residential and commercial landscaping applications. This premium range of concrete retaining walls and garden edging products are proven performers and can be used to enhance your home.

Adbri has a retaining wall or garden edging solution for every landscaping project.

TABLE OF CONTENTS

Retaining Wall Selection Guide	4
Versastone®	6
Versawall [®]	8
Versasmooth®	10
Natural Impressions® Flagstone	12
Natural Impressions® Duostone	14
AB™ Classic	16
AB™ Aussie Vertical	18
Wallstone® Grande	20
Miniwall®	22
Versaloc®	24
Lawn Edge	26
Torpedo™ Base Block	28
How to Build a Retaining Wall	30
General Step by Step Guide	32
Typical Installation Details	34



Your Retaining Wall Selection Guide

Look for these icons throughout the brochure



Natural Impressions® Flagstone



Page 12

Natural Impressions® Duostone



Page 14

AB™ Classic



Page 16

Wallstone® Grande



Page 20



Versastone®



Page 6

Versawall®



Page 8

Versasmooth®



Page 10

AB™ Classic



Page 16



Versastone®



Page 6

Versawall®



Page 8

Versasmooth®



Page 10

AB™ Aussie Vertical



Page 18



Versastone®



Page 6

Versawall®



Page 8

Versasmooth®



Page 10





Page 16



Natural Impressions® Flagstone



Page 12

Natural Impressions® Duostone



Page 14

AB™ Classic



Page 16





Page 20



Natural Impressions® Flagstone



Natural Impressions® Duostone



Page 14

Wallstone® Grande



Page 20





Page 22

It's important to select the right product for your project, to do the job once and to do it well.

DID YOU KNOW ...

All of Adbri Masonry's retaining wall products can be used to create a fire pit, however a minimum 500mm of clear distance between the flame and the rear of the block must be maintained at all times.







Page 22

AB™ Aussie Vertical



Page 18

Versaloc



Page 24

Wallstone® Grande



Page 20

Miniwall®



Page 22

Versaloc



Page 24

AB™ Aussie Vertical



Page 18

Versaloc



Page 24

Lawn Edge



Page 26

Remember to check with local council for engineering requirements.











Versastone®

These specialty blocks feature a premium, exposed aggregate surface texture which will enhance the visual appeal of your home and garden.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



- DIY-friendly with specialty lugs and joints for easier stacking
- Stacking

Space saving, vertical construction

- Specialty corner units and cap form a complete system
- ✓ Unique shot blast surface texture

Maximum Unreinforced Height - 600mm + cap (3 courses) or up to 1200mm + cap (6 courses) with No Fines Concrete













Versawall®

The Versawall® system is a DIY dream with interlocking joints and stacking lugs making installation easier than ever before. Build vertical walls to 800mm without reinforcement or reach 1400mm high with engineering and No Fines Concrete.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



- ✓ Traditional look with large rock face texture
- Specialty corner units and cap form a complete system
- ✓ Space saving, vertical construction
- ✓ DIY-friendly with lugs and joints for easier stacking

 $\label{eq:maximum Unreinforced Height - 800mm + cap (4 courses)} or up to 1400mm + cap (7 courses) with No Fines Concrete$













Versasmooth®

Versasmooth® blocks are DIY-friendly and perfect for creating contemporary garden walls with a modern, smooth face on each block.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



and right hand units.

- Budget friendly with smooth, render-look surface texture
- Space saving, vertical construction
- Specialty corner units and cap form a complete DIY system
- Great for garden and retaining walls, corners, stairs and seating walls

Maximum Unreinforced Height - 600mm + cap (3 courses) or up to 1200mm + cap (6 courses) with No Fines Concrete











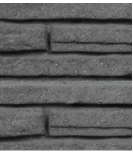


Natural Impressions® Flagstone

These premium garden wall blocks replicate the beautiful look of natural stacked stone. The patented rear lip provides ease of installation, with the durability of concrete to deliver a superior result for your project.







Sandstone

Ironstone

Bluestone

Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



200mm 50mm

Natural Impressions® Flagstone Block

No. per m² Approx. Weight 33.33 units 9.49kg

Natural Impressions® Flagstone Cap

No. per I/m 3.33 units Approx. Weight 5.95kg

- DIY blocks feature a 'rear lip' which makes them easy to stack
- Blended colours for a more natural stone look
- Varying face profiles mean walls take on a truly random, natural appearance
- Create beautiful serpentine arcs as well as easy curves and straight walls

Maximum Unreinforced Height - 700mm + cap (7 courses) or up to 1500mm + cap (15 courses) with reinforcement













Natural Impressions® Duostone

Duostone blocks are a fusion of ultra-modern smooth surfaces with the timeless appeal of textured natural stone to create beautiful walls. Choose Duostone for statement walls and enjoy this architectural feature in your home.





Ash Graphite

Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase the properties of the properties



Natural Impressions® Duostone Block No. per m² 33.33 units

No. per m² 33.33 L Approx. Weight 9.5kg



Natural Impressions® Duostone Cap

No. per I/m 3.33 units
Approx. Weight 5.94kg

- Each block features contrasting smooth and textured elements
- ✓ Highly desirable natural stone-like aesthetic
- Complementary colours including the ultra rich Graphite colour
- Create beautiful serpentine arcs as well as easy curves and straight walls

Maximum Unreinforced Height - 700mm + cap (7 courses) or up to 1500mm + cap (15 courses) with reinforcement















AB[™] Classic

These traditional set back retaining wall blocks feature a large block face for contemporary styling and easy installation. They are an ideal choice when building your own retaining walls and ideal for gentle curves.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



- ✓ Horizontal bevels look great in finished walls
- Create straight walls, corners and gentle curves with ease
- ✓ Specialty corner and block capping units
- ✓ Build your own unreinforced walls to 1000mm

 $\label{eq:maximum Unreinforced Height - 1000mm + cap (5 courses)} or up to 2600mm + cap (7 courses) with reinforcement. Manufactured with a 6° setback Consult your local council for all walls over 800mm in height$













AB[™] Aussie Vertical

These durable concrete retaining wall blocks are ideally suited to reclaiming sloped land.





Bondi Blend

Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase



AB™ Aussie Vertical Standard Unit

No. per m² Approx. Weight 11.5 units 30.5kg

196mm 200mm

AB[™] Aussie Vertical Corner Unit

Approx. Weight

25.48kg

Right corner shown. Available in left and right hand units.

245mm 80mm

AB™ Aussie Short Cap No. per l/m 4.6 units 8.0kg Approx. Weight

- Horizontal bevels frame block face
- Create straight walls, corners and gentle curves with ease
- Speciality corner and block capping units
- Highly desirable oversized block size for premium aesthetic

Maximum Unreinforced Height - 600mm + cap (4 courses) or up to 2600mm + cap (13 courses) with reinforcement. Manufactured with a 1° setback Consult your local council for all walls over 800mm in height















Wallstone® Grande

With four bevelled edges, these block walls have a contemporary feel, making them the ideal solution for backyard retaining walls.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



- Contemporary bevel on all four sides provides modern look
- ✓ DIY-friendly block design

Maximum Height - 600mm + cap (4 courses)











Miniwall®

Create curves, straight walls and full circles with this light weight, DIY-friendly garden block. Miniwall has a finished, split face texture on both faces of the block which means you can create walls, edges and circles that look good from every angle.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



Miniwall® Standard Unit

No. per m² 50 units (solid wall) Approx. Weight 7.4kg

- Easily build your own straight, curved or circular walls
- ✓ Textured finish on both faces of the block
- Stack blocks together using landscape grade adhesive between courses
- ✓ No capping unit required to finish the wall

Maximum Unreinforced Height - 500mm (4 courses)













Versaloc® 200mm Series

This dry stack walling system is an innovative solution for residential landscaping projects. No mortar is required and blocks easily stack on top of each other ensuring quick and easy wall construction.



Natural



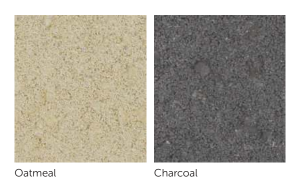
Maximum Unreinforced Height - 600mm + cap (3 courses) or up to 1200mm + cap (6 courses) with reinforcement Consult your local council for all walls over 800mm in height





Lawn Edge

Separate your lawn from the garden bed, stop turf runners from creeping into your plants and create well defined zones with this easy to install, light-weight edging brick.



Due to natural variations in the raw materials we use, colours may vary from batch to batch. Always sight a physical sample before purchase.



- ✓ Versatile DIY-friendly garden edging unit for use in home gardening projects
- Separate the lawn from the garden bed
- ✓ Lay two ways for high edge or mowing strip
- Lay 2 units together to create a channel or gutter through your garden



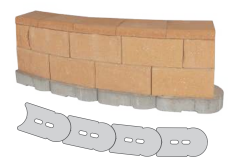
Torpedo[™] Base Block

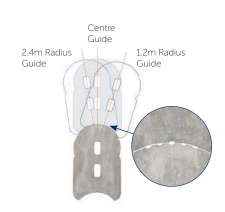
The Torpedo™ Base Block is the quickest and easiest way to take the guesswork out of wall construction by providing a simple and time saving method for creating durable and level foundations.

Torpedo™ use with straight wall



Torpedo[™] use with curved wall







Torpedo™ Base Block Standard Unit No. per I/m 2.5 units Approx. Weight 21.28kg

- May replace the need for roadbase and compaction in unreinforced walls
- ✓ Saves money usually wasted burying the first course
- Suitable for use under any segmental block wall system
- ✓ Reduce challenges with screeding and levelling
- Straight Retaining Walls and Curved Retaining Walls (Concave and Convex)
- ✓ Lay Torpedo[™] blocks onto cement stabilised sand and tap level





How to Build a Retaining Wall







Before you commence any retaining wall project over 800mm in height, please check your local council specific design requirements.

Council regulations may require walls over a certain height to be designed and certified by a qualified engineer.

YOUR CHECKLIST

- Safety gear (breathing, hand and eye protection)
- ✓ Wheel barrow
- ✓ Shovel
- Tape measure
- ✓ String line

- ✓ Pegs or stakes
- Spirit level
- ✓ Walling blocks
- ✓ Plate compactor
- ✓ Broom

- Drainage agpipe
- Crushed roadbase (for base)
- ✓ Brick saw (for cutting block)
- ✓ 10-20mm drainage aggregate (for backfill)

General Step by Step Guide

Flexible Base (using either compacted roadbase or Torpedo™ blocks)

Wall installation may vary from product to product

STEP 1 Marking Out

Using marking paint and string line, mark out the line of your wall.



STEP 2 Excavation

Remove soil and turf to excavate trench.

TIP Always call Dial Before You Dig on 1100 before excavating.



STEP 3 Preparing the Footing

Bring in roadbase and compact before screeding a sand and cement mix bed.



STEP 4 Laying the First Course

Start at either the lowest point, or the most visible section of your wall.

Place blocks and check for level side to side and front to back.



STEP 5 Infill and Backfill with Aggregate

When using cored blocks it's vital you infill the cores in each block with free draining aggregate like blue metal.

You must also backfill with the same aggregate behind your wall to form a drainage column.



STEP 6 Drainage agpipe

It's imperative your wall does not have water pressure massing behind it.
Install a drainage agpipe and divert water away from back of wall.



STEP 7 Laying subsequent courses

Continue laying blocks and be sure to remove debris from top and bottom of blocks with a brush and check for level.

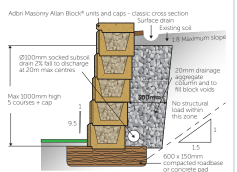


STEP 8 Finishing the wall

Finish the wall neatly with wall caps where required. Bring in soil to finish behind the wall.

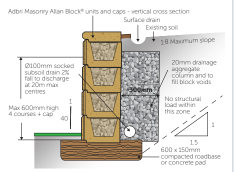


Typical Installation Details



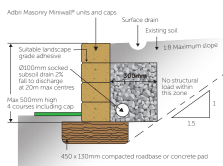
NOTE: Allow minimum 50mm embedment to cover levelling pad

AB™ Classic



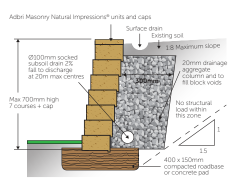
NOTE: Allow minimum 50mm embedment to cover levelling pad

AB[™] Aussie Vertical



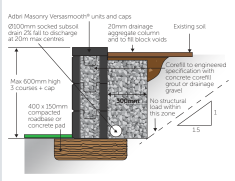
NOTE: Allow minimum 50mm embedment to cover levelling pad

Miniwall®



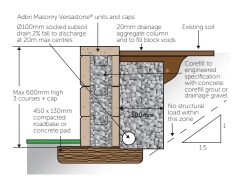
NOTE: Allow minimum 50mm embedment to cover levelling pac

Natural Impressions®



NOTE: Allow minimum 50mm embedment to cover levelling pad

Versasmooth®

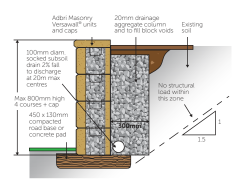


NOTE: Allow minimum 50mm embedment to cover levelling pad

Versastone®

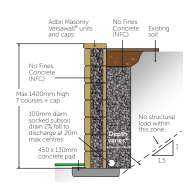
NOTES

- All cross sectional diagrams are not to scale.
- All retaining walls are designed to CMAA document .MA53 (Segmental Concrete Gravity Retaining Walls Design and Construction Guide).
- All retaining walls shall comply with AS 4678 Structure Classification A.
- These diagrams are only applicable to retaining walls that incorporate an impermeable surface membrane and drainage system such that there can be no ingress of any water into the soil behind the retaining wall.
- These diagrams are applicable to cuts in insitu soils.
 The diagrams are not applicable to cohesive fill.
- All retaining walls are designed for an imposed surcharge load of 2.5 kPa. If imposed loads greater than 2.5 kPa are expected, these designs will not be appropriate.
- Levelling pad: a levelling pad may consist of compacted material (5% cement stabilised crushed rock) for wall heights up to 800mm. Walls over 800mm high must use 20MPa concrete for the levelling pad.
- This design information is a guide only. For walls
 exceeding the nominated heights as above, please refer
 to the Retaining Wall Systems Technical Brochure. Walls
 exceeding maximum heights shown will need to be
 designed and certified by a qualified engineer. Please
 consult your local council to confirm if you require
 council approval for your proposed retaining wall.



NOTE: Allow minimum 50mm embedment to cover levelling pad

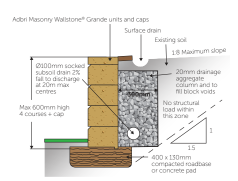
Versawall®



NOTE: Allow minimum 50mm embedment to cover levelling pad Always seek engineering advice for walls exceeding maximum unreinforced height

* Dependent on height & soil conditions. Refer to Adbri Technical Retaining Wall brochure for required backfill of No Fines Concrete

Versawall® - No Fines



NOTE: Allow minimum 50mm embedment to cover levelling pad

Wallstone® Grande







AdbriMasonryAus







1300 230 633 | www.adbrimasonry.com.au | enquiries@adbri.com.au

Free pallet collection service freecall 1800 674 961 or drop pallets back to place of purchase or lodge your pallet pick up online at adbrimasonry.com.au

Pallets remain Adbri Masonry property. Please telephone us for collection of pallets and keep pallets empty and stacked in a safe and accessible area for collection.

Landscape Solutions Retaining Walls (Victoria) - June 2020 - ABM5040

Adbri Masonry Pty Ltd | ABN: 31 009 687 521

Allan Block®, Miniwall®, Natural Impressions® Duostone, Natural Impressions® Flagstone, Torpedo™, Versasmooth®, Versastone®, Versawall®, Wallstone® Grande, Windsor™ Stone and the Adbri Masonry logo are registered trademarks of Adbri Masonry Pty Ltd

