

LANDSCAPING COLLECTION



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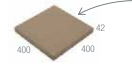


Timeless. Classic.



Suitable for pedestrian traffic only. Not suitable for salt water pool surrounds.

From Patios to pathways, the Esplanade® range of pavers is the perfect choice. This square format paver with bevelled edges and spacer nibs on 3 sides for even spacing and easy laying, is a simple and timeless paving system for all projects large and small.



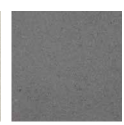
Esplanade® 400 Standard Units per m2: 6.25

one side has no spacer nibs so you can easily & economically make step treads with a smooth leading edge.











Ginger



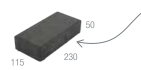


Driving durability



Use our economical Edgepave® (see next page) for garden edging and mower strips.

Drivepave's clever spacer lugs, incredibly accurate face dimensions and finely finished, deep bevels, represent the pinnacle of design for contemporary, stylish and durable driveways.



Drivepave® Units per m²: 37

spacer nibs prevent pavers chipping when butted up too tightly in areas subjected to vehicle or pedestrian traffic and ground movement. All pavers should be laid with at least 2_3mm joints between them, filled with jointing sand.





4



Defining edgy gardens



Lay Edgepave® units side by side into 50mm thick dry or wet concrete mix to make a deeper, wider barrier between garden bed and lawn.

The streamlined design of Edgepave[®] is intended specifically for stylish and economical garden edging. We recommend our Drivepave (see previous page) with its slightly larger dimensions and smart spacer nibs for extensive pavements like driveways and courtyards.



Edgepave® Units per m²: 50



Charcoal







Withstand heavy loading



Lay in the Herringbone Pattern for maximum interlock and pavement strength.

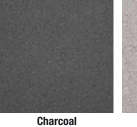
Interlocking segmental paving systems are engineered for high volume traffic and able to withstand heavy loading.



Interpave® IP80 Units per m2: 40



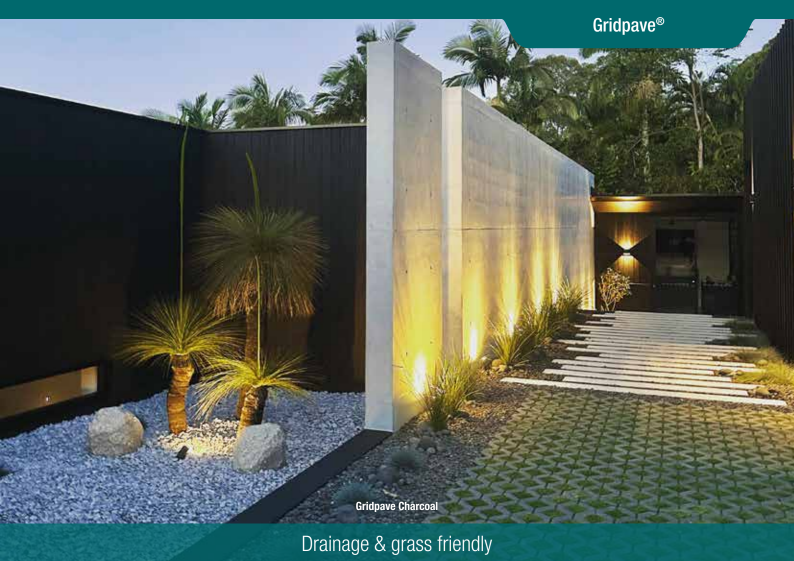
Streetpave SP80 Units per m2:40



Natural









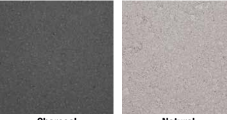
Versatile and dynamic Gridpave combines equally well with either turf, drainage gravel or decorative gravel.

From erosion control to water management and drainage, National Masonry's Gridpave® is your one paver solution. Gridpave reduces rainwater run off and protects sloping areas from rutting or eroding while adding greenery, interest and style.



Units per m2: 6.57

New improved version with spacer nibs for ease of laying and accurate 2_3mm joint width.



Charcoal

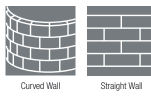






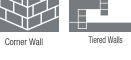


Contemporary and classic









Maximum Unreinforced Wall Height: 990mm + cap - see Retaining Wall Installation p.20-21 for details.

Modernstone® is our flagship retaining wall system. Long and sleek with a sharp picture framed split face finish, Modernstone® versatile appeal complements the cutting edge architectural designs through to the contemporary and the classic.



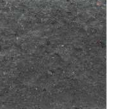
Modernstone® Standard Max Wall Height: 1050mm Units per m²: 13.77



Modernstone® Corner Max Wall Height: 1050mm



Classic Cap Units per I/m: 2.27



Charcoal

Light Sands



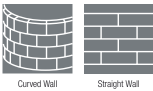
Beach



Gardenwall Standard Charcoal

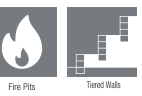


Simple and quick installation









Maximum Unreinforced Wall Height: 1000mm - see Retaining Wall Installation p.20-21 for details.

Gardenwall[®] is the number one "Link" block system on the market and is exclusively manufactured by National Masonry[®]. This versatile single block system is the DIY dream where one block does it all. Gardenwall Standard blocks are hollowed out underneath to make them easier to handle.



Gardenwall® Standard Max Wall Height: 1000mm Units per m²: 26.9



Charcoal



Beach

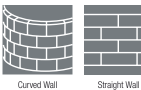


Light Sands



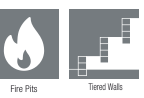


Simple and quick installation







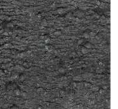


Maximum Unreinforced Wall Height: 1000mm - see Retaining Wall Installation p.20-21 for details.

Gardenwall[®] is the number one "Link" block system on the market and is exclusively manufactured by National Masonry[®]. This versatile single block system is the DIY dream where one block does it all. Gardenwall Soft Split blocks are totally solid for extra weight and retaining strength.







Charcoal



Paperbark



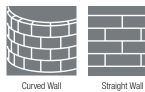
Coco





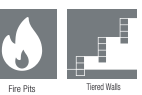
Gardenwall Flushface Beach

Simple and quick installation







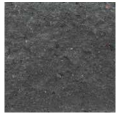


Maximum Unreinforced Wall Height: 1000mm - see Retaining Wall Installation p.20-21 for details.

Gardenwall[®] Flushface is an adaptation of our Gardenwall Standard. The face is split in a straight line for a more modern look while still enjoying the extra engineered retaining strength of the 25mm setback per course. Gardenwall Flushface is hollowed out underneath for easier handling. Perfect for straight or slightly curved walls. For tighter curves, use Gardenwall Standard.



Gardenwall® Flushface Max Wall Height: 1000mm Units per m²: 26.9



Charcoal



Light Sands



Beach







Easy, true vertical walls with no need for caps



Maximum Unreinforced Wall Height: 600mm - see Retaining Wall Installation p.20-21 for details.

Linearwall[®] with its bevelled straight split face finish and clever design makes building sleek contemporary walls child's play.

150



Linearwall[®]

Standard Unit

Max Wall Height 600mm Units per m²: 22.2

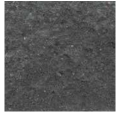
50 200 350

Linearwall® Right Corner



Linearwall® Left Corner



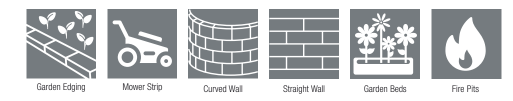


Charcoal

Beach

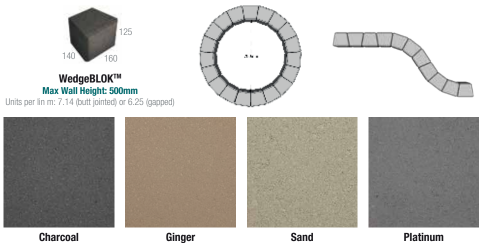


WedgeBLOK[™] - The Wedgie Gardeners Want



Maximum Unreinforced Wall Height: 500mm = 4 courses. No surcharge loads.

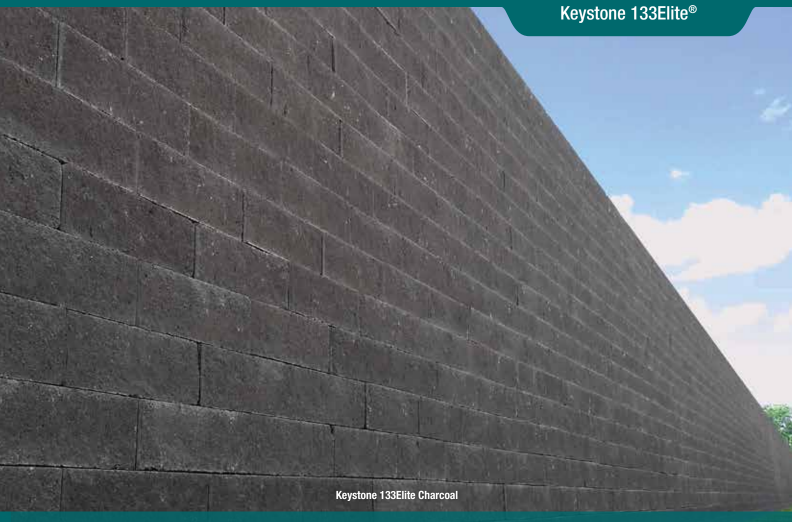
WedgeBLOK[™] is the perfect size and shape for creative garden edging. Easy to handle, double chamfered face (small and large face on every block), lay them straight or curved with no gaps, tree circles, fire pits (with a fire bowl inserted), small decorative walls (use an outdoor concrete adhesive to secure each course). Best of all: the smooth faces are gentler on whipper snipper for easier garden maintenance!





Charcoal

Platinum



Engineered Solutions



Maximum Unreinforced Wall Height: 1,000mm + cap - see p20-21 for details.

The Keystone 133Elite[®] is the professional's choice for larger soil reinforced retaining wall applications. With its unique interlocking pin system, the Keystone 133Elite[®] is a strong and secure wall system that accommodates a large range of applications.



Keystone 133Elite® Standard Unit Max Wall Height 10000mm+ Units per m2: 8.3



Charcoal

200 145

Keystone 133Elite® Corner Unit Units per I/m: 1.64



Parchment



Keystone 133Elite® Cap Units per I/m: 1.64





Excavation and Base

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. The finished pavement surface is only as level as the base layer, so make sure any high and low spots are leveled out to provide a flat, well compacted finish. Do NOT use crusher/cracker dust as your base layer as it does not provide the same interlocking strength as a well graded Road Base.



Begin the Laying

Start laying along the longest straight edge of the designated area. Ensure an even 2-5mm gap is left between each paver to avoid chipping. Pavers with spacer nibs (Esplanade, Gridpave, Drivepave and Interpave) make this easy. Be careful not to disturb the bedding sand when laying your pavers - minimize foot traffic on freshly laid pavers until after final compaction.Regularly stand back a few metres and check visually for any unwanted curvature or "wobbles" before it's too late to fix them.



Prepare the Bedding Sand

Place 2 screed rails parallel to each other and around a metre apart on top of the compacted and levelled road base. Screed rails should be about 30mm thick - PVC piping works well. Fill in between and on either side of the rails with a coarse, washed, bedding sand to a little over 30mm thick, just above the level of the rails. Do NOT use crusher/cracker dust as a bedding layer as it contains minerals that can cause serious staining in the long term. Crusher dust also does not drain as well as coarse washed bedding sand, and may increase the risk and severity of efflorescence.



Screed the Bedding Sand

With a Concreter's Screed or similar, scrape excess sand toward you over the top of the rails. With large jobs it may be easier to have one person on each end of the screed rail. Carefully remove the screed rails (or slide them down to the next section), filling the voids with more coarse, washed bedding sand and leveling with a Wooden Float or Trowel. The bedding sand should be very flat and level.



Set the Lines

Carefully plan where your full pavers will go, and where any cuts will be required. Minimise the number of cuts and try to put them in less conspicuous places. Use string lines to ensure your pavers will be laid in a straight line and right angles are established.



Edge Restraints & Cuts

Edge restraints can be installed before or after you start laying pavers. They should provide a permanent, strong edge to keep the pavers from spreading out and stop sand from washing away. A poured concrete haunch that keys into the base layer is a good option, but anything from purpose made aluminium edging to an existing brick wall can be used. Carefully cut pavers where required with a masonry saw or angle grinder and place carefully in the gaps.



Fill the Joints

Sealing

Sweep a fine, clean, jointing sand over the finished paving. Dry sand fills the joints faster and more evenly. Do not use sand that contains clay. Polymeric sands (which contain an additive to bind the sand) can be used to create a flexible joint that resists ants, weeds and wash outs. Cement is not recommended in joints as it can cause permanent staining if mishandled and can crack if the pavement flexes. Leave the excess sand on the surface until after pavers are compacted.



Compacting Pavers

For pavers of 50mm+ thickness, run a light vibrating plate, with protective carpet attached to the base of the plate, over the top of the pavers, compacting the bedding sand and vibrating the jointing sand into the joints, locking the pavement firmly into position. For pavers less than 50mm thick, compact by placing a heavy plank across the pavers and hitting it with a rubber mallet. Sweep any remaining sand off the surface. Compacting may break some pavers, replace as necessary with your spare pavers. We recommend purchasing up to 5% extra to allow for this or wastage in cutting and handling.

Prevention is better than cure

- Sweep regularly with a stiff bristled broom to keep pavers free from debris.
- For maximum protection we suggest pavers or retaining walls are sealed after installation. We recommend and sell Environex cleaners and sealers. Ask us for more information.
- 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.
- Protect your pavers against possible staining from mortar, oxides, cement and rust.
- Do not use high pressure cleaning apparatus to clean pavers.
- In all cases, attempt to clean a stain before it hardens or dries.
- 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 hydrochloric acid to remove stains under any circumstances. Refer to the guide beside for some stain removal solutions.

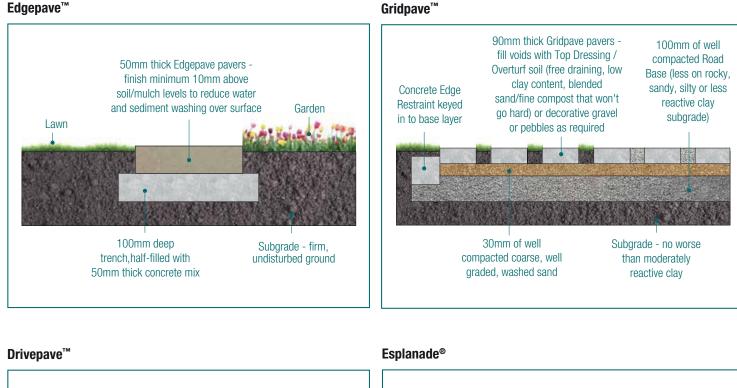
National Masonry[®] recommends that all pavers and retaining wall blocks should be sealed with a quality penetrating sealer following installation. Please check with a qualified tradesperson for advice on this process. National Masonry[®] does not accept liability for stained or damaged pavers.

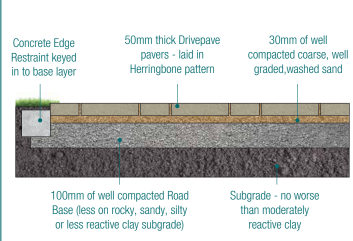
This is general information and should be viewed as a guide only. National Masonry[®] recommends you obtain professional building advice on your specific paving project.

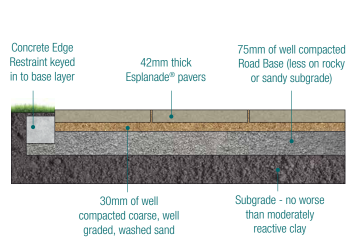
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PROBLEM	SUGGESTED CLEANING METHOD				
Efflorescence* (White powdery deposit)	Use Environex Anti-EFF or equivalent as per manufacturers recommendation.				
Leaves, bark, algae, food and wine stains	Use Environex Maestro or equivalent as per manufacturer's instructions. Chlorinated cleaners designed for cleaning masonry will remove most organic stains without harming the masonry units. Avoid cleaners containing acid unless absolutely necessary as it is likely they will strip the surface to some degree. Seek professional, job specific advice and always test an inconspicuous area first.				

Paving Installation

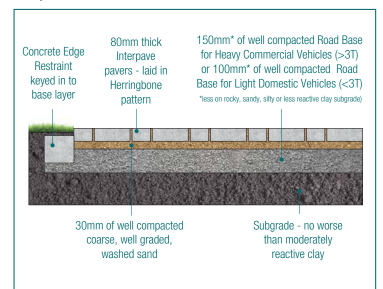
Edgepave™







Interpave®







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).

Safety

Always wear a mask that offers silica respiratory protection if cutting our concrete pavers or retaining wall blocks with a grinder. It is best to use a wet saw instead to minimise dust. Silica dust inhalation can cause lung cancer over time.



Prepare the site

Excavate trench then compact roadbase into trench to form a levelling pad. 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.



Install an agricultural drain 100mm diameter behind your first course and surround with gravel (20-40mm 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).



Backfill and compact Additional courses

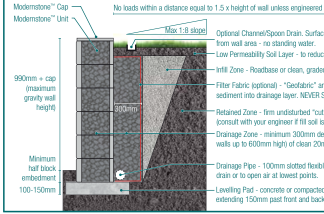
Sweep the top of the previous course clean. Place the next course of units in a running bond pattern (i.e. with the vertical joints from the first course units halfway across the second course units). Pull each unit forward until it locks with the nib on the unit below. Place the drainage material behind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



Fixing capping units

To remove the lug from the top of Modernstone Blocks before laying caps, place blocks face down (on a soft sand bed or similar, to avoid damage or stains to the face) and knock the lug off with a 4" brick bolster and club hammer using small taps controlled but increasingly firm along the length of the lug. Tidy up any dags with the bolster or a 4" grinder. This should all take no more than 30 seconds per block. Lay caps using stringlines on a masonry adhesive that is suitable for outdoor use.

Modernstone[™] - Gravity Wall Cross Section



Optional Channel/Spoon Drain. Surface sloped to direct excess water away from wall area - no standing water.

- Low Permeability Soil Laver to reduce saturation of drainage and infill zones. Infill Zone - Roadbase or clean, graded, cohesive soil compacted in 200mm lifts
- Filter Fabric (optional) "Geofabric" around Drainage Zone reduces infiltration of sediment into drainage layer. NEVER SOLID PLASTIC SHEETING
- Retained Zone firm undisturbed "cut" soil (consult with your engineer if fill soil is to be retained).
- Drainage Zone minimum 300mm deep (or minimum 150mm deep for walls up to 600mm high) of clean 20mm Drainage Gravel.
- Drainage Pipe 100mm slotted flexible pipe falling to connected storm water drain or to open air at lowest points.
- evelling Pad concrete or compacted Roadbase (can stabilise with 5% cement) extending 150mm past front and back of block, on firm, undisturbed ground

Removing Lug from Modernstone Blocks before Installing Caps.

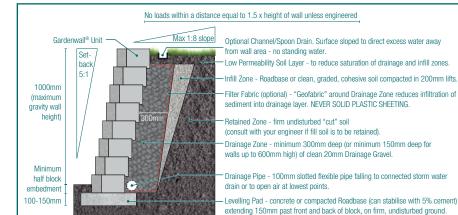
Close up of Light Sands 2-tone colour blending. Some blocks will be mostly yellow or mostly white, others will be randomly blended with both colours.



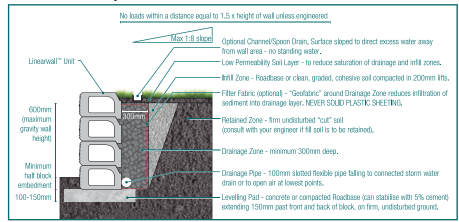
Modernstone[™] - No Fines Concrete Cross Section



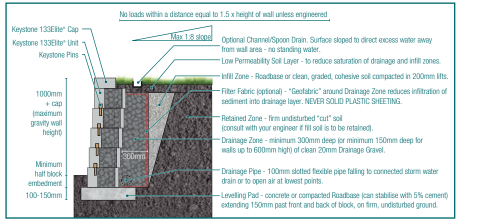
Gardenwall[®] - Gravity Wall Cross Section



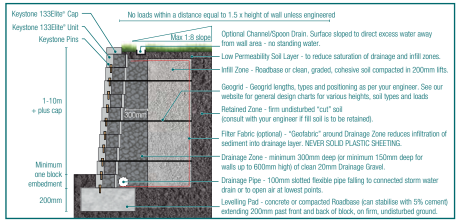
Linearwall[™] - Gravity Wall Cross Section



Keystone 133Elite® - Gravity Wall Cross Section



Keystone 133Elite[®] - Geogrid Cross Section











Pavers

Image	Product Name	Dimensions (mm)	Available Colours	Where to use	Weight per unit (kg)	Units per m ²	Units per pallet
•	Gridpave™	390x390x90	Natural, Charcoal	Car Parks, Driveways (light vehicle max 3T)	17.04	6.57	90
100	Interpave®	225x112x80	Natural, Charcoal	Roadways, Heavy Vehicle, Container Terminals, Airports, Ports, Car Parks, Driveways	4.25	40	460 (no halves) 480 (inc 4 halves / layer)
	Streetpave®	225x112x80	Natural, Charcoal	Roadways, Heavy Vehicle, Container Terminals, Airports, Ports, Car Parks, Driveways	4.25	40	400
	Esplanade [™] 400 Standard	400x400x42	Charcoal, Ginger, Sand, Platinum	Patios, Courtyards, Outdoor Living, Paths, Stepping Stones, Stairs	13.6	6.25	108
4	Drivepave™	230x115x50	Charcoal, Sand	With spacer nibs for Driveways (Residential), Patios, Courtyards, Paths	3.0	37	500

Garden Edging

Image	Product Name	Dimensions (mm)	Available Colours	Where to use	Weight per unit (kg)	Units per m ²	Units per pallet
۲	WedgeBLOK™	160/120x140x125	Charcoal, Ginger, Sand, Platinum	Garden Edging, Mower Strips, Garden Beds, Fire Pits (min 980mm outer / 700mm inner diameter), Small Walls, 500mm (4 courses)	5.0	7.14	336
4	Edgepave™	200x100x50	Charcoal, Sand	Without spacer nibs for Garden Edging, Mower Strips, Paths	2.1	50	660

Retaining Walls

Image	Product Name	Dimensions (mm)	Available Colours	Where to use	Weight per unit (kg)	Units per m ²	Units per pallet
	Gardenwall [®] Standard	295x203x125	Charcoal, Light Sands, Beach		11.45	26.9	120
	Gardenwall [®] Flushface	295x203x125	Charcoal, Light Sands, Beach	Curved Walls, Straight Walls, Garden Beds, Garden Edging, Fire Pits 1000mm (8 courses)	12.65	26.9	120
	Gardenwall [®] Soft Split	295x210x125	Charcoal, Coco, Paperbark		14.2	26.9	100

Retaining Walls continued

Image	Product Name	Dimensions (mm)	Available Colours	Where to use	Weight per unit (kg)	Units per m ²	Units per pallet
-	Modernstone [™] Standard	440x280x165	Charcoal, Light Sands, Beach	Curved Walls, Straight Walls, Planter Boxes, Benches and Seats, Stairs, Courtyards, Piers & Entrances 1050mm (6 courses + cap)	26.5	13.77	40
	Modernstone™ Corner Unit	440x220x165	Charcoal, Light Sands, Beach		20	n/a	48
•	Modernstone [™] Classic Cap	440x280x60	Charcoal, Light Sands, Beach		16.5	2.27 l/m	100
	Linearwall [™] Standard Unit	300x200x150	Charcoal, Beach	Straight Walls, Corners, Planter Boxes, Benches & Seats, Stairs 600mm (4 courses)	13.25	22.20	90
	Linearwall [™] Right Corner	350x200x150	Charcoal, Beach		22.2	n/a	60
Contraction of the second	Linearwall™ Left Corner	350x200x150	Charcoal, Beach		22.2	n/a	60
R. M.	Keystone 133Elite® Standard Unit	609x305x200	Charcoal, Parchment	Curved Walls, Straight Walls, Domestic or Commercial 1.1m (5 courses + cap) Gravity Walls 2.1m (10 courses + cap) No Fines Concrete 1m-10m+ (5+ courses) Geogrid Walls	46.0	8.3	40
10 million	Keystone 133Elite® Capping Unit	609x205x100	Charcoal, Parchment		26.5	1.64 l/m	72
	Keystone 133Elite® Corner Unit	450x145x200	Charcoal, Parchment		25.6	n/a	36





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Online Booking Pickup

Use our Pallet Collection Form on our website.

www.nationalmasonry.com.au



Call your local branch during office hours.

1800 066 089

To find your closest National Masonry[®] stockist, to receive brochures or to learn more about our products, call us or visit our website at **www.nationalmasonry.com.au**

For even more premium paver options ask for our Stoneworks brochure and visit our website at **www.stoneworkspavers.com.au**

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