COMMERCIAL URBANSCAPE SOLUTIONS



MAY 2025



WHY FIRTH COMMERCIAL MASONRY?

- SUSTAINABLE INNOVATION THAT ENDURES

 We are committed to ongoing development of low-carbon, sustainable masonry products, helping to make a greener future. See the Firth website for our Masonry EPD's & Declare Labels or talk to us about our Low Carbon Masonry solutions.
- 2 DESIGN MOMENTS
 Giving designers, contractor and landscapers the products to create practical urbanscapes with timeless beauty.
- QUALITY THAT LASTS
 All of our products are manufactured to meet strict New Zealand standards, NZS 3116, in conjunction with AS/NZS4455 & AS/NZS4456. Our quality management system is AS/NZS ISO9001 rated.
- PROUD KIWI HISTORY

 Manufacturing the building blocks of New Zealand for 100 years and counting.
- 5 INDUSTRY LEADING
 Our team is invested in improving our products to create reliability and durability you can
 count on time and time again.
- 6 NATIONWIDE Availability and support no matter where you or your project is in New Zealand.
- TEASY INFRASTRUCTURE ACCESS Uplifting and reinstating (re-purposing) Firth concrete pavers for maintenance and repairs, etc. on sub-surface infrastructure is a practical and cost effective long term solution.

A BEAUTIFULLY NATURAL PRODUCT...

Similar to stone, the appeal of concrete masonry is the unique visual characteristics achieved through our manufacturing process and use of natural oxides and aggregates. Please expect variations in colour hue between batches and subtle regional variations, both due to the use of these oxides and locally sourced aggregates.

It's all part of the aesthetic beauty of Firth masonry products!

We **strongly** advise viewing physical samples of our products before purchasing. For help with this and to discuss your project needs, contact us on:

0800 FIRTH 1 (0800 347 841) or email: info@firth.co.nz



PAVEWARE®

- 7 Forum®
- 11 Piazza®
- 16 Manhattan™
- 18 Holland®
- 21 Holland® Sett

ECOPAVE® (Permeable Paving)

- 26 Holland FlowPave®
- 27 Holland Sett FlowPave®
- 28 Gobi® Block
- 28 Grass Paver
- 29 Pixel Paver™

RETAINING & KERBS

- 31 Keystone® Country Manor
- 32 Keystone® Compac III
- 35 Euro™ Kerb
- 35 Road and Mountable Kerbs
- 36 PaveWare Matrix
- 38 Building Product Warranty



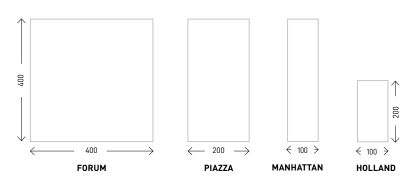


How to select the right PaveWare Paver

PAVER APPLICATION	RECOMMENDED FIRTH PAVER				
Paths to public gardens, school or other public areas	Holland 50 Piazza 60 Manhattan 80mm Forum 60mm				
High Impact High volume footpaths e.g. CBD, malls, shop and building entrances, etc.	Holland 80mm Piazza 80mm Manhattan 80mm Forum 80mm				
ROADS As per NZS3116:2002 Minor up to 150 vehicles / day and Local up to 4,000 vehicles / day	Holland 80mm Piazza 80mm				
Main > 4,000	Holland 80 / 100mm				
P PARKING Light - parking bays, shopping centres	Holland 80mm Piazza 80mm Forum 80mm				
Industrial - distribution yards, etc.	Holland 80 / 100mm				

INTERCHANGEABLE SIZING

Mix-n-match Holland, Manhattan, Piazza and/or Forum pavers to create striking designs and layouts. Applies to 80mm PaveWare pavers only*.



^{*}Pixel Pavers (50mm D) are a non-wearing course, permeable paving system that is used only with 80mm PaveWare range in a minimum design 50:50 installation ratio to help manage stormwater run-off and introduce grass or other natural products into your design. Permeable pavers MUST be installed on an engineered permeable base system by a suitably trained pavior.

PAVING FINISHES

Firth PaveWare and FlowPave products come standard with a **Fair Faced** finish to replicate a natural stone product. To enhance natural characteristics, pavers can be **Bush Hammered** to create a textured surface, giving glimpses of the beautiful aggregates within. Bush Hammering gives pavers a unique texture that can be uses to contrast design elements or as high traction paving for traffic calming rumble strips or sloping surfaces.

Pavers can be **Honed** for a semi-polished finish to expose the natural aggregates within for maximum visual appeal. Truly stunning effects can be achieved with bespoke mix designs by adding contrasting aggregate, recycled shell or white cement (for example). Ideal for commercial or residential use, Honed pavers really bring hardscapes to life!



Please note: Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing.

Piazza 80 - Glacier (Honed), Holland Set 80 - Black Sands (Bush Hammered & Honed)





FORUM

Forum's flag stone format allows designers to think big with the perfect paver for grand scale urban environments. Create unique pedestrian areas with integrated design patterns by combining Forum with PaveWare pavers and contrasting finishes and colours.

Consider designing with Pixel Paver to create permeable borders or zones to remove surface water or just to add a touch of green to the installation.

Finishes: Fair Faced, Honed, Bush Hammered **Dimensions:** 400L x 400W x 80D (60mm available)

Area: 6.25 units per m²

Weight: 25.8kg (80mm) each 18.0kg (60mm) each

GWP*: 23.5 to 27.8 kgCO_{2e}/m² (80mm only)

*use **Masonry EPD Selector** tool on Firth website for product and plant specific EPD's for 80mm pavers.

Standard Colour Options:

Black Sands



Glacier



Sumner



Volcanic Ash



Bespoke mix design*

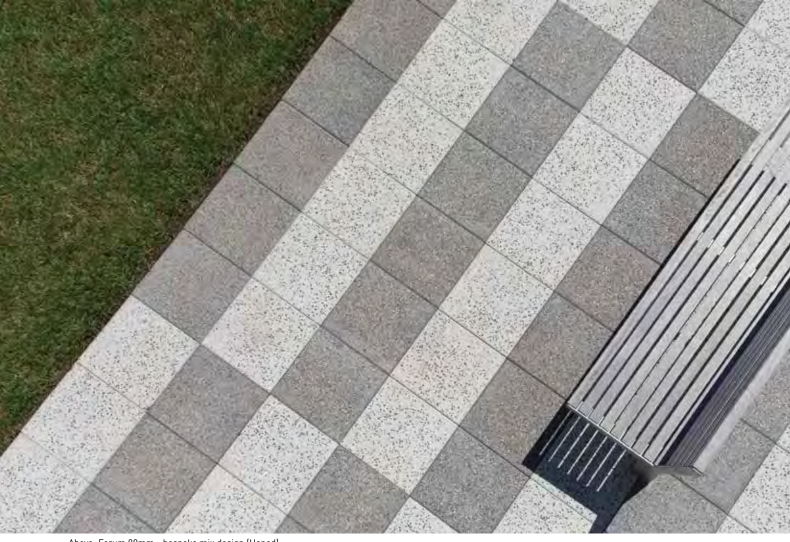


Forum 80 -Black Sands (Fair Faced), Volcanic Ash (Fair Faced)

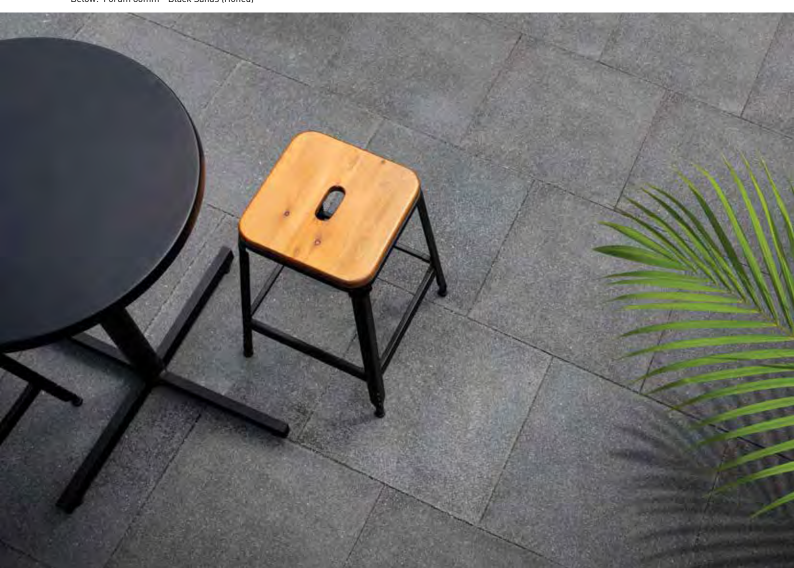


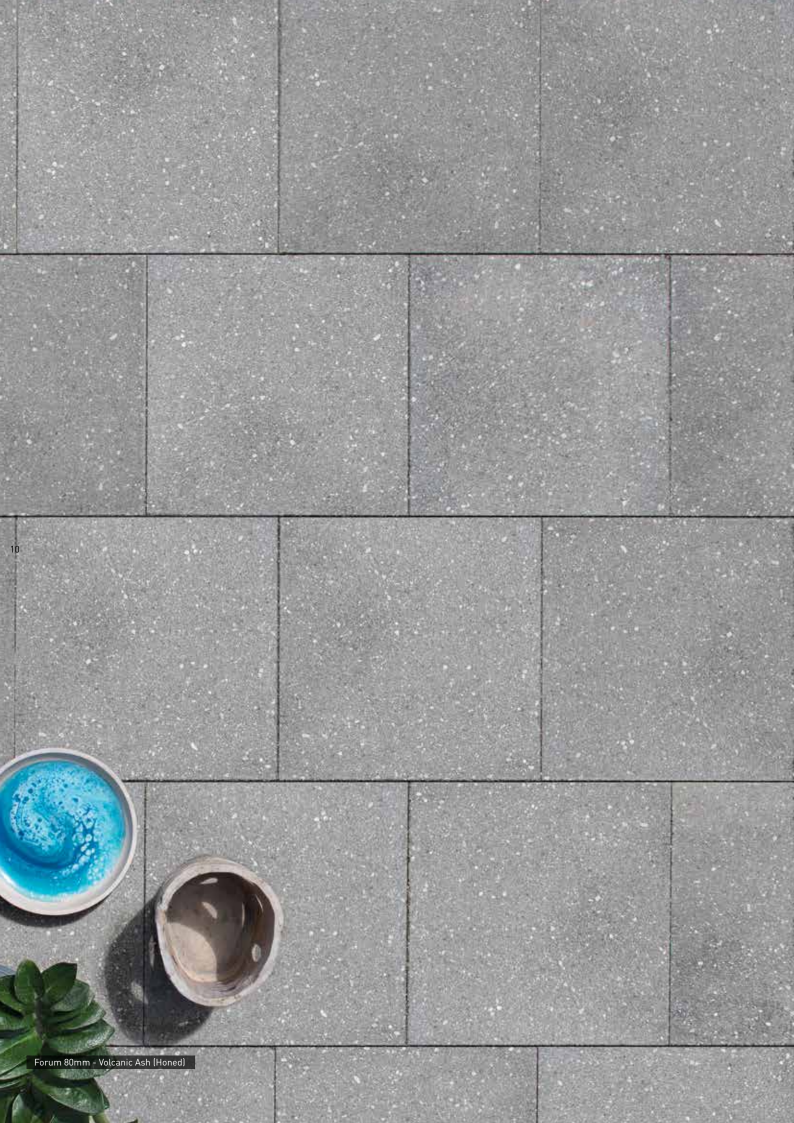


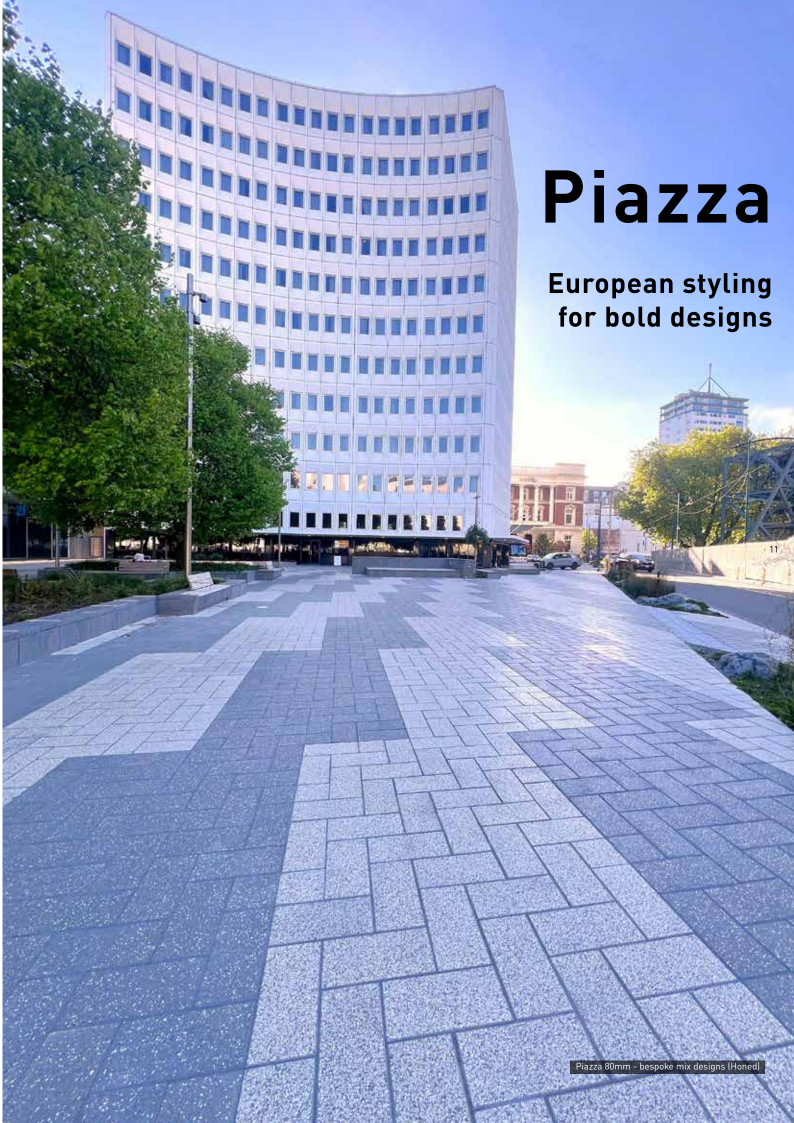
Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.



Above: Forum 80mm - bespoke mix design (Honed) Below: Forum 80mm - Black Sands (Honed)







PIAZZA



The elegant style of the long rectangular dimensions allows you to imagine and design beautiful paved surfaces. The Piazza works brilliantly for large commercial designs, urban streetscapes and residential designs alike.

Work with us to create your own unique colour and aggregate mix for a stunning visual effect.

With dimensions exactly half the Forum it is ideal for larger geometric patterns or, for more intricate designs, combine with the Manhattan and Holland pavers.

Finishes: Fair Faced, Honed, Bush Hammered **Dimensions:** 400L x 200W x 80D (60mm available)

Area: 12.5 units per m²
Weight: 12.9kg (80mm) each
9.5kg (60mm) each

GWP*: 23.5 to 27.8 kg CO_{2e}/m^2 (80mm only)

*use **Masonry EPD Selector** tool on Firth website for product and plant specific EPD's for 80mm pavers.

Piazza Graphite (Honed), Black Sands (Honed) with Holland Set Graphite & Glacier

Standard Colour Options:



Black Sands



Glacier



Sumner

/\nn



Volcanic Ash



Bespoke mix design*





Plazas, footpaths and courtyards

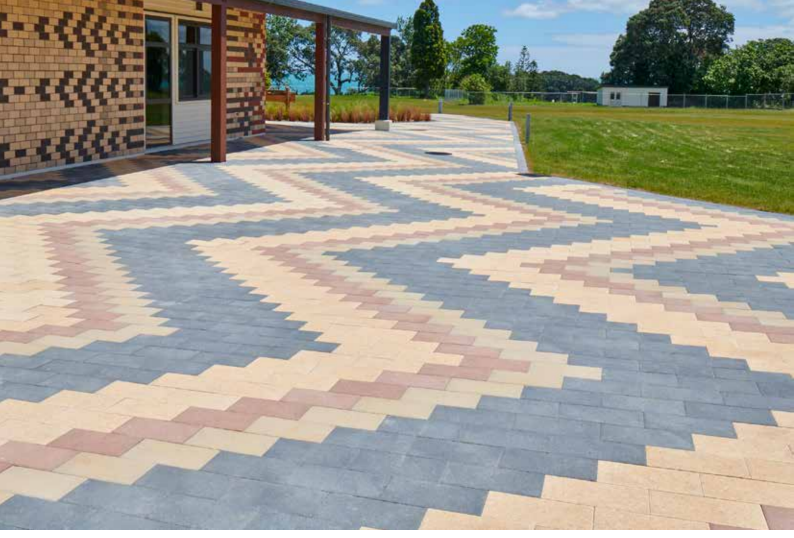


Minor / Local roa JOAL's.



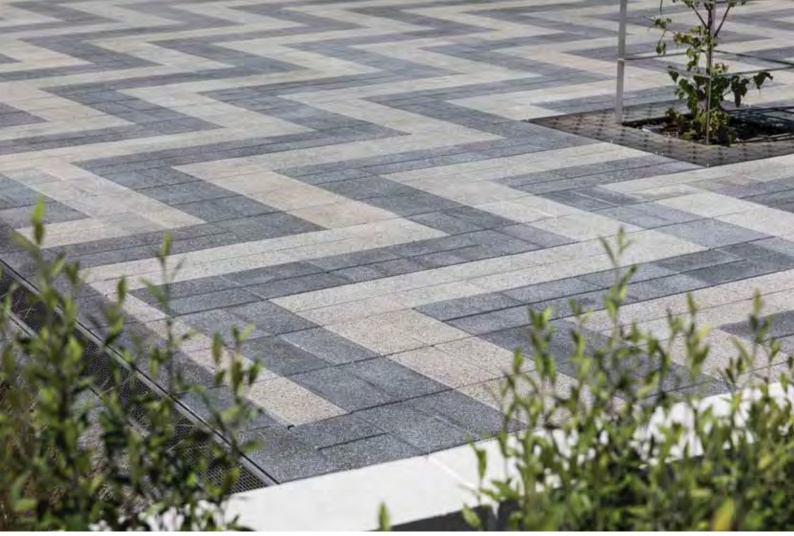
shopping centres

Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.

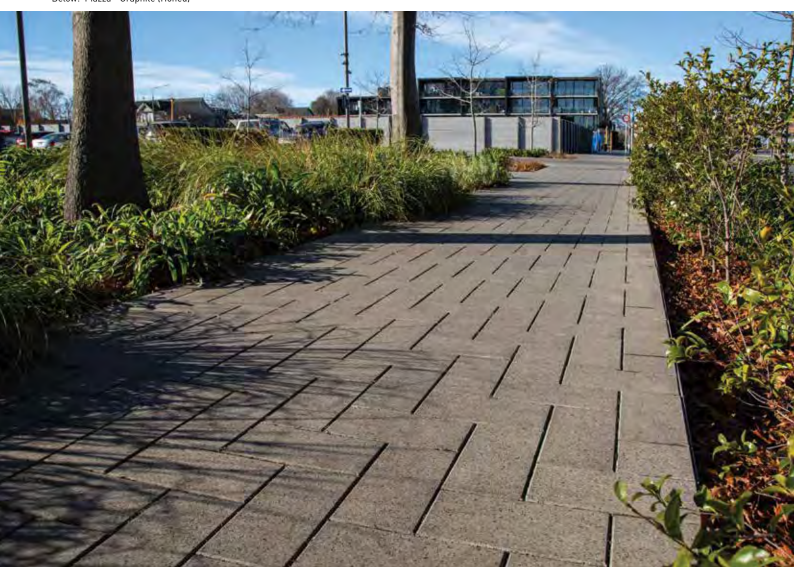


Above: Piazza 80mm - Black Sands, Sumner, Terracotta and Sand Dune (all Fair Faced) Below: Piazza 80mm - Black Sands (Honed), Graphite (Honed) and Titanium (Honed)





Above: Piazza - bespoke mix designs (Honed) Below: Piazza - Graphite (Honed)





Above: Piazza - Sumner (Fair Faced & Honed), Volcanic Ash (Fair Faced), Holland - Black Sands (Fair faced) Below: Piazza - Volcanic Ash (Honed), Black Sands (Honed) and Autumn Leaves (Honed)



Inspired by towering city-scapes, the Manhattan paver stretches urban design to the horizon. Manhattan - Glacier, Graphite and Volcanic Ash with Pixel Paver (stone border along building drip line)



Above and below: Manhattan - Black Sands, Glacier (variation) and Graphite (all Honed)

Inspired by the steets and skyline of our modern cities, the long, linear format of these paver mirrors the latest European trend to create urbanscapes that are a feast for the eyes with playful designs, patterns and bespoke finishes.

The Manhattan integrates with the Forum 80, Piazza 80 and/or Holland 80 for commercial non-trafficable and municipal pedestrian applications.

Talk to us about bespoke mix designs and colours for your project.

Finishes: Fair Faced, Honed, Bush Hammered

Dimensions: 400L x 100W x 80D

MANHATTAN PAVER

Area: 25 units per m² Weight: 7kg each

Standard Colour Options:



Black Sands



Glacier



Graphite (SI only)



Volcanic Ash



Bespoke mix design*







Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.







HOLLAND



Above: Holland - Black Sands (Fair Faced) and Holland Sett bespoke mix design (Honed) Below: Holland 80 - Black Sands, Natural, Terracotta (Fair Faced)



With its simple shape Holland pavers are a practical choice for a variety of residential and commercial installations.

It is a proven product in many different designs and is further enhanced with the option of either a honed or bush hammered finish. The 80mm paver is suited for residential and driveway applications and commercial streetscape designs. The 100mm can be used for distribution yards or other heavy duty applications.

A bush hammered finish provides perfect slip resistance on sloping sites or as rumble strips for car parks.

Pair with Forum, Piazza or Manhattan pavers to create unique urban streetscapes.

Finishes: Fair Faced, Honed, Bush Hammered

Dimensions: 200L x 100W x 80D (50mm & 100mm options)

Area: 50 units per m² **Weight:** 3.2kg each

GWP*: 23.5 to 27.8 kgCO_{2e}/m²

*use Masonry EPD Selector tool on Firth website for product & plant specific EPD.

Standard Colour Options:



Black Sands



Natural



Sumner



Terracotta



Bespoke mix design*





Footpath, plazas, courtyards and walkways



Urban streets, minor to major roads (80-100mm), JOAL's and driveways

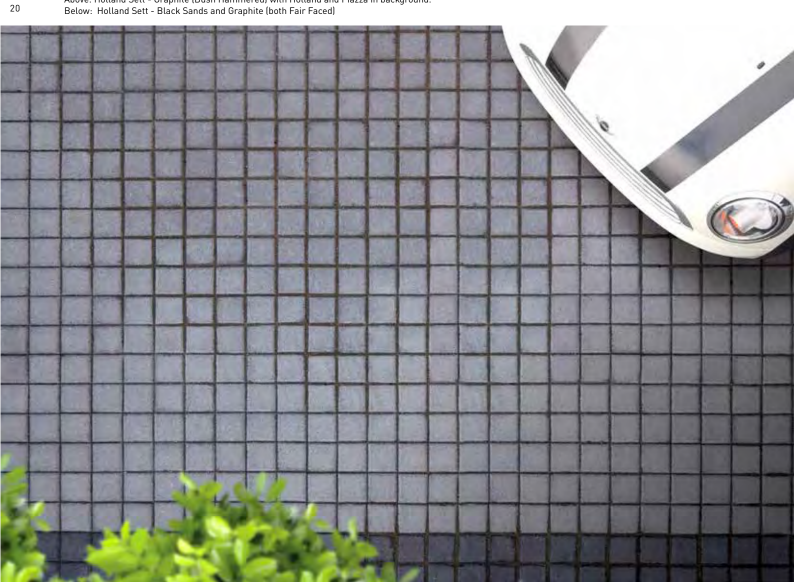


Parking bays, commercial car parks, distribution yards (100mm)

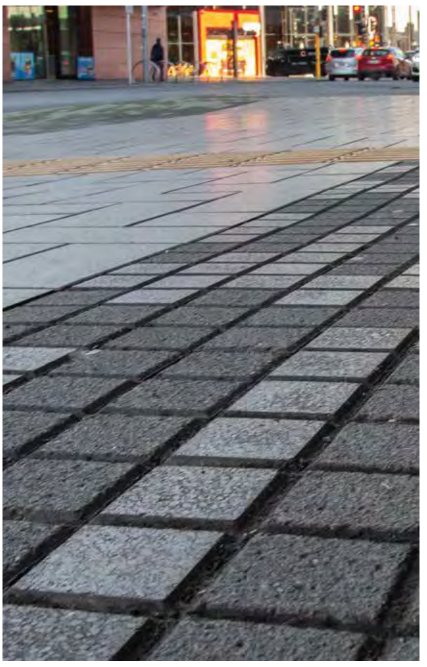
Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.



Above: Holland Sett - Graphite (Bush Hammered) with Holland and Piazza in background. Below: Holland Sett - Black Sands and Graphite (both Fair Faced)



HOLLAND SETT



With its signature cobble design the Holland Sett gives you the ability to create an old world surface with colour and finish ranges you just can't get with natural stone.

The robust nature makes it suitable for a number of practical and designer applications from urban vehicular rumble strips, to parking bays, to intricate motifs of cultural or regional distinction, these pavers can do it all.

Pair with Forum, Piazza or Manhattan pavers to add another visual layer to your streetscape.

Finishes: Fair Faced, Honed, Bush Hammered

Dimensions: 200L x 100W x 80D

Area: 50 units per m² **Weight:** 3.1kg each

GWP*: 23.5 to 27.8 kgCO_{2e}/m²

*use Masonry EPD Selector tool on Firth website for product & plant specific EPD.

Standard Colour Options:



Black Sands



Natural



Bespoke mix design*

Holland Sett: Black Sands (Honed & Bush Hammered) with Piazza (Honed) in background.





Footpath, plazas, courtyards and walkways

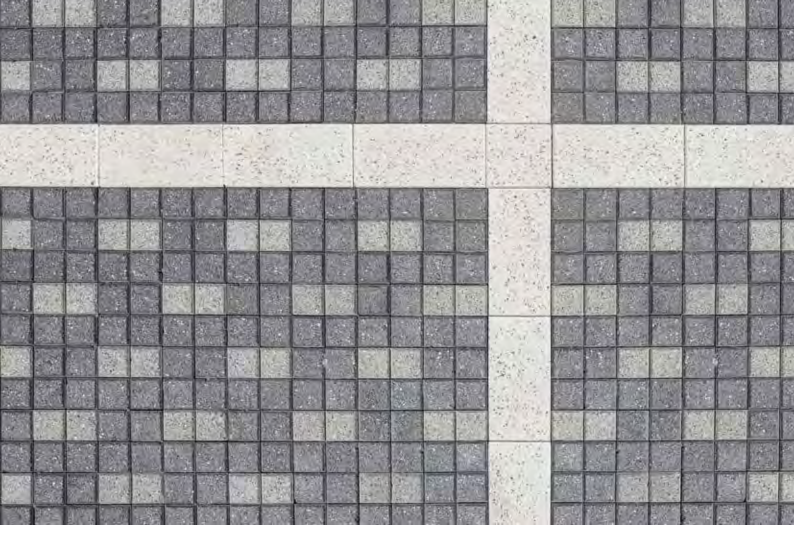


Urban streets, minor to major roads (80-100mm), JOAL's and driveways

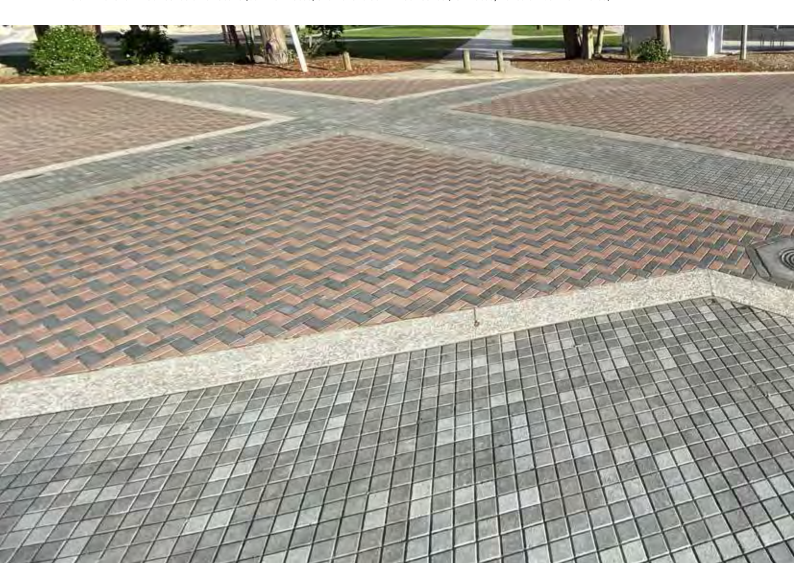


Parking bays, commercial car parks, distribution yards (100mm)

Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.



Above: Holland Set - Black Sands & Natural (both Bush Hammered) and Piazza 80mm - bespoke mix design (Honed)
Below: Holland - Black Sands & Terracotta (both Fair Faced) and Holland Sett - Black Sands (Fair Faced, Honed & Bush Hammered)







FIRTH ECOPAVE PERMEABLE SYSTEMS

Firth's EcoPave range is made up of Permeable Pavers overlaying an engineered storage medium consisting of Firth EnviroMix concrete or a specifically designed drainage aggregate to create practical, dual purpose hardscapes.

Benefits

- Storm water management
 - Reduce peak flow rates into stormwater infrastructure
 - Filter pollutants from the water before entering local waterways
 - No puddling in car parks
- Maximise site utilisation
- Car parks, paths and courtyards become a permeable surface
- All weather grassed parking surface and access ways
- Contributing to cooling of urban heat islands through evaporation of retained water



Holland FlowPave - Natural (Fair Faced)

PERMEABILITY SCALE



(retention/detention systems)







Grass Paver (with pebble /clean chip)





(with pebble /clean chip min. 50.50 design with Paveware)





Patio Paver (with dean chip)





Grass Paver (soil/grass)

Pixel Paver (soil/grass)

Gobi Block (soil/grass) Soil





Standard paving (PaveWare on GAP/

bedding sand sub base)









HOLLAND FLOWPAVE



Holland FlowPave systems have the best permeability rates in the hardscape market. FlowPave turns car parks, access ways and courtyards in to practical stormwater management systems, that not only reduce peak flow rates into stormwater infrastructure, but help recharge urban aquifers and filter harmful pollutants to keep local waterways clean and healthy.

If you are looking to maximise site utilisation and avoid putting large plastic detention/retention tanks in the ground, or have no space to build swales and artificial ponds, then a FlowPave system is your solution.

Finishes: Fair Faced, Honed, Bush Hammered

Dimensions: 200L x 100W x 80D

Area: 50 units per m² **Weight:** 3.1kg each

GWP*: 24 to 49.9 kgCO_{2e}/m²

Permeability Rate: 18,000mm/hr



Holland Flowpave - Natural (Fair Faced)

Standard Colour Options:



Black Sands



Natural



Courtyards and walkways



parking bays

Driveways, JOAL's, Minor & Local roads





Stormy Sunset



26

Sumner





HOLLAND SETT FLOWPAVE





Holland Sett FlowPave create traditional cobble style hard surfaces with superior permeability rates for stormwater management.

Finishes: Fair Faced, Honed, Bush Hammered

Dimensions: 200L x 100W x 80D

Area: 50 units per m² Weight: 3.0kg each **GWP*:** 24 to 49.9 kgCO_{2e}/m² Permeability Rate: 18,000mm/hr

*use Masonry EPD Selector tool on Firth website for product & plant specific EPD.

Note: FlowPave EcoPave systems are a specifically engineered system and must be install by an appropriately qualified paviour that have a Certificate of Attendance for Firth EcoPave Installation training.

Holland Sett Flowpave - Black Sands (Fair Faced)

Standard Colour Options:











JOAL's, Minor & Local roads



Please note: our masonry products are made from locally sourced, natural materials and variations between batches and regions should be expected. Colour swatches and images are indicative only and will vary between viewing media/devices. We **strongly** recommend viewing our products before purchasing. Pavers should be sealed with a penetrating sealer to protect the visual appearance and guard against naturally occurring efflorescence.

* Talk to us about bespoke design mixes/colours for you project (min. order quantities apply).







Firth Grass Pavers combine the natural and welcoming look of a grass lawn with the strength and durability of a paved surface. Grass pavers have widely spaced openings allowing grass to grow through creating green, all weather surfaces.

Finishes: Fair Faced

Dimensions: 400L x 400W x 80D

Area: 6.25 units per m² **Weight:** 17.0kg each

Permeability Rate: Subject to ground conditions

GWP*: 16.2 kgCO₂₂/m²





Grass Paver - Natural (note: image shows paver before grass has established



Light vehicle & parking pads for boats & caravans



Light residential traffic & single residential driveways

Colour:



Natural



GOBI BLOCK



Firth Gobi Block is a heavy-duty paver for high-traction requirements. It's ideal for places where you want to retain a semi-grassed look for a green, all weather parking surface.

Great for boat ramps and other sloping surfaces with high vehicle traction requirements.

Finishes: Fair Faced

Dimensions: 200L x 200W x 100D

Area: 25 units per m² **Weight:** 5.5kg each

Permeability Rate: Subject to ground conditions

GWP*: 16.2 to 19.5 kgCO_{2e}/m²

*use **Masonry EPD Selector** tool on Firth website for product & plant specific EPD.





Grassed parking bays and pads



Boat ramps, steep driveways, access ways



Gobi Block - Natural





Natural



Render shows Pixel Pavers (under grassed areas) with Piazza and Holland 80mm PaveWare.

With growing urbanisation there is an increase in hard paved areas, building and other impervious structures. These structures disrupt the natural flow of stormwater runoff and contribute to the *heat island* effect. The Pixel Paver system provides a visually flexible and attractive solution to increasing the permeability of urban areas while adding a touch of green.

Whether used to create pixelated designs or as permeable borders and green zones within 80mm PaveWare installations, the Pixel Paver helps you build unique urban landscapes.

The Pixel Paver must be installed in a minimum ratio of 50:50 with Firth PaveWare (80mm) pavers. Pixel Pavers are not a wearing course.

Note: EcoPave systems are a specifically engineered system and must be install by an appropriately qualified paviour that have a *Certificate of Attendance* for Firth EcoPave Installation training.

Finishes: Fair Faced

Dimensions: 400L x 200W x 50D

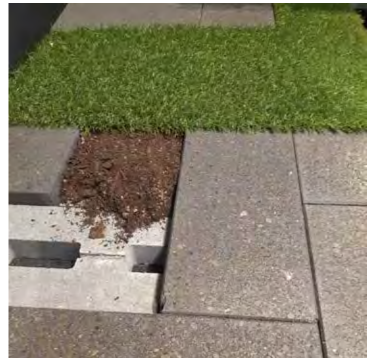
Area: 12.5 units per m² **Weight:** 7.5kg each

Permeability Rate: Subject to ground conditions

Colour:



Natural



Pixel Paver mock installation with Piazza - bespoke mix design (Honed) under artificial light.







Parking bays and pads



access ways, JOAL's



EcoPave permeable paving must be installed on a correctly designed system of drainage aggregate or Firth EnviroMix concrete to effectively function as part of a sites stormwater management infrastructure.

Firth are committed to the ongoing skills development and support of trades in the New Zealand construction industry and as such we offer $\underline{\text{free}}$ installation training for our EcoPave permeable paving systems.

If you are interested in up-skilling yourself or team, please contact us on **0800 FIRTH 1 (0800 347 841)** to register your interest for our next 90 minute (classroom) training session.

A Certificate of Attendance is issued to attendees (only) at the completion of the training. We can cater for Chinese speaking individuals/ teams with a dual language documentation provided during training sessions.





COUNTRY MANOR

250
280
300
250
350
Country Manor - Ash
400
250
Fibreglass alignment pin

Keystone Country Manor retaining blocks have an attractive Keycut texture on two faces allowing you to create traditional stone wall effects that conjuring up images of old European estates and stone walls.

The tapered, dual face blocks and Keystone connection system allow for design flexibility, making curves and corners a breeze for garden beds, bench seats and walls.

Dimensions Large: 400 / 350L x 250D x 150H Medium: 300 / 250L x 250D x 150H Small: 150 / 100L x 250D x 150H Cap: 300 / 250L x 280D x 75H

Area: 8.6 units per m² / 3.6 units per Lm (indicative only)

Weight: 56.0kg per set

Vertical wall: up to 0.6m **Batter setback wall:** up to 0.9m

Engineered wall: 1.0m or higher with Geo-grid

Standard Colour Options:



Ash



Onyx



Rockface



COMPAC III



Firth's Keystone Compac III Straight Face features unrivaled aesthetic options and proven wall performance. The unique block design allows you to easily create curved, vertical or setback walls with the Keystone pin connection system.

Perfect for walls up to 900mm high but this block really comes into its own for engineered designs using geo-grids that can build lasting walls.

Dimensions Straight Face: 457L x 305D x 200H

Corner: 457L x 225D x 200H Cap: 457L x 270D x 100H

Area: 11 units per m² / 2.19 units per Lm Weight: Straight Face 32.0kg each Corner 45.0kg each Capping 26.0kg each **GWP*:** 47.4 to 66.9 kgCO₂₂/m²

Vertical wall: up to 0.7m Batter setback wall: up to 1.0m

Engineered wall: 1.0m or higher with Geo-grid

*use ${\bf Masonry\,EPD\,Selector}$ tool on Firth website for product & plant specific EPD.

Standard Colour Options:



Onyx

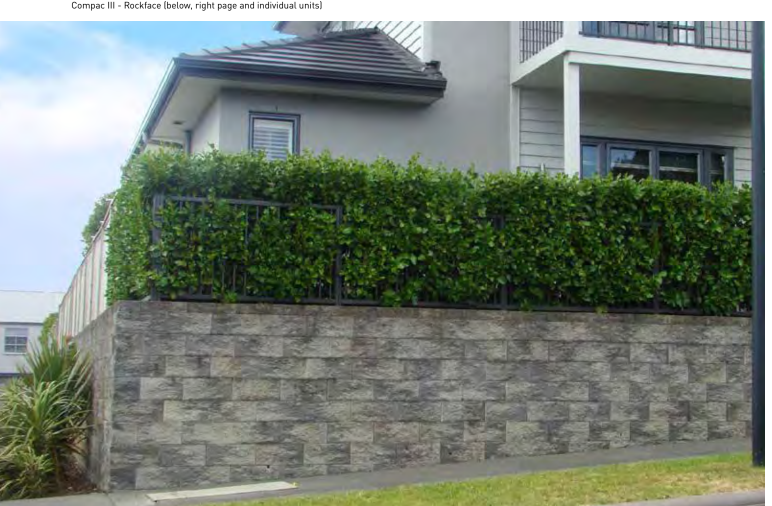


Rockface





Compac III - Rockface (below, right page and individual units)





KERBS The Firth's ubiquitous range of Kerbing blocks are renowned for their ease to install and rugged durability. Used as hunching for multi-level paved surfaces or simply to create water channels for stormwater control, Kerbs perform a critical role in urban hardscapes. Euro Kerb - Natural with Piazza - Black Sands (Bush Hammered & Honed) & Holland Sett - Black Sands (Bush Hammered and Honed), PAVERS ARE WET.

EURO KERB

Firth Euro Pavers™ are a popular kerb for creating an attractive edge and, with bespoke colours options, these interlocking kerbs are designed to complement the Firth paving range.

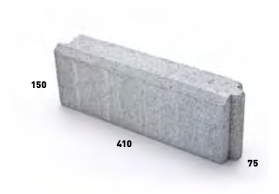
Finishes: Fair Faced

Dimensions: 410L x 150H x 75D **Area:** 2.4 units per linear meter

Weight: 10.2kg each



Colour match to paving available on request (minimum order quantities apply).



ROAD KERB

Firth Road Kerbs are designed to create the kerb on road network pavements. They can also be used to form the perimeter to car-parks and access ways. Firth Road Kerbs are laid in a concrete haunch with the V joint between units filled with mortar so they lock together.

Finishes: Fair Faced

Dimensions: 457L x 200H x 127D **Area:** 2.19 units per linear meter

Weight: 22.2kg each



35

RADIUS KERB

Firth's Radius Kerbs are used in conjunction with **Road Kerbs** wherever a 90-degree angle is required, for example, where driveway crossings are installed through the kerb line. One unit creates a 90-degree curve.

Finishes: Fair Faced

Dimensions: 418*L x 200H x 127D

Weight: 17.0kg each

*This is the longest straight line dimension (corner to corner) Radii for the internal and external curves are given as **r** values.



MOUNTABLE KERB

Firth Mountable Kerbs are used to form road edging and are ideal to use for edges of traffic islands and crossings. Mountable Kerbs have a sloping face rather than an abrupt angle and this enables vehicles to drive over them easily. Laid in the same way as Firth Road Kerbs with a mortar V joint to lock units together.

Finishes: Fair Faced

Dimensions: 457L x 135 -180H x 146D **Area:** 2.19 units per linear meter

Weight: 23.0kg each



SPECIFICATION MATRIX

	Product	L x W x D (H) (in mm)	Strength (250mm span)	Units / sqm	Units / Pallet	
PaveWare	Forum 80	400 x 400 x 80	15.2kN	6.25	48 (7.86m²)	
	Forum 60	400 x 400 x 60		6.25	72 (7.86m²)	
	Piazza 80	400 x 200 x 80	12.0kN	12.5	120 (12m²)	
	Piazza 60	400 x 200 x 60	10kN	12.5	180 (12m²)	
	Manhattan 80	400 x 100 x 80	5kN	25	240 (9.6m²)	
	Holland 80*	200 x 100 x 80	12kN	50	480 (9.6m²)	
	Holland 100	200 x 100 x 100	12kN	50	n/a	
	Holland Sett 80	200 x 100 x 80	12kN	50	480 (9.6m²)	
EcoPave (permeable paving)	FlowPave	200 x 100 x 80	12kN	50	480 (9.6m²)	
	FlowPave Sett	200 x 100 x 80	12kN	50	480 (9.6m²)	
	Pixel Paver	400 x 200 x 50	12kN	12.5	180 (14.4m²)	
	Gobi Block	200 x 200 x 100	10kN	25	180 (7.2m²)	
	Grass Paver	400 x 400 x 80	15.2kN	6.25	66 (10.56m²)	
	Country Manor (set of)	400/350 x 250 x 150 300/250 x 250 x 150 150/100 x 250 x 150	n/a	1.29 sets	24 (sets)	
	Country Manor (cap)	300 x 280 x 75	n/a	1.82Lm	96	
Retaining	Compac III	457 x 305 x 200	17.5MPa	2.19Lm	45	
	Compac III (corner)	457 x 225 x 200	17.5MPa		40	
	Compac III (cap)	457 x 270 x 100	17.5MPa	2.19Lm	64	
Kerbs	Euro Kerb	410 x 75 x 150	n/a	2.4Lm	155	
	Road Kerb	457 x 127 x 200	20kN	2.19Lm	76	
	Mountable Kerb	457 x 146 x 120 (180)	n/a	2.19Lm	78	
	Radius Kerb	230 / 160 x 127 x 200	n/a		68	

^{*} Holland 50mm paver, using Municipal mix design, is suitable for non-trafficable pedestrian paving applications in commercial installations.

Unit Weight	Weight / Pallet	Ash	Black Sands	Glacier	Graphite	Natural	0nyx	Rockface	Stormy	Sumner	Terracotta	Volcanic Ash	Custom *
25.8kg	1,238kg									500			Ø
18.kg	1,296kg									1			②
12.9kg	1,548kg									THE			②
9.5kg	1,710kg									100			0000
7kg	1,680kg					200							
3.2kg	1,536kg					100				100			②
n/a	n/a					1							0000
3.1kg	1,488kg					Birth							Ø
3.1kg	1,488kg					Billion				100			
3.0kg	1,440kg					100				100			37
7.5kg	1,350kg					100							
5.5kg	990kg												
17.0kg	1,122kg												
56kg / set	1,344kg	17-96											
12.1kg	1,162kg	1											
32kg	1,440kg												
41kg	1,640kg												
26kg	1,664kg												
10.2kg	1,581kg					Since .							②
22.2kg	1,687kg					1 78							
23.0kg	1,794kg					100							
17.0kg	1,156kg												

^{*} Minimum Order Quantities apply

BUILDING PRODUCT WARRANTY

WE ARE 100% BEHIND OUR CONCRETE SEGMENTAL PAVING PRODUCTS

If any Firth Concrete Segmental Paving products fails to perform as claimed, Firth will work with the relevant parties to help resolve the issue.

YOU'RE PROTECTED WITH FIRTH CONCRETE SEGMENTAL PAVING PRODUCTS

As New Zealand's largest manufacture of concrete masonry products, Firth products are made for local conditions and to meet or exceed New Zealand Building Code requirements. Firth manufacture its concrete segmental pavers to NZS3116 in association with AS/NZS4455 and AS/NZS4456 with an independently audited quality management system confirming to AS/NZS ISO9001.

PRODUCTS AND SYSTEMS

Concrete segmental paving are products which are combined with other products such as hardfill, bedding sand, joint sand, and sometimes coatings, to make up a system such as a paved area. To ensure compliance with the NZBC, design needs to comply with NZS3116. Installation of the paving system also needs to confirm to NZS3116. The Designer Series range shall be sealed by the installer. Sealing helps to increase long term durability, aid colour retention, and reduce maintenance. The Firth documents are available for free download on the Firth Website.

It is recommended that Firth Dricon products are used with Firth Segmental Paving products to ensure compliance with NZS3116.

PRODUCT WARRANTY

Firth Industries warrants that Firth Concrete Segmental Paving Range will for a period of 10 years from the date of purchase:

- Be free from defects outside the acceptable limits specified in NZS3116 and AS/NZS4455 due to factory workmanship or materials used in manufacturing the product; and
- Subject to compliance with the conditions attached, that the products will perform to the extent set out in the relevant Firth Industries published literature current at the time of installation.

This warranty is subject to the storage, installation and maintenance requirements and the other warranty conditions set out in this document.

Texture and colour variation due to the natural material used can occur in masonry products and is not deemed a product defect. Minor chipping, cracking or efflorescence is also not deemed a product defect.

Nothing in this warranty shall exclude or modify any legal rights a customer may have under the Consumer Guarantees Act 1993 or otherwise which cannot be excluded or modified by law.

PRODUCT INSTALLATION, MAINTENANCE & SUPPORT

This warranty is subject to Firth Concrete Segmental Paving Range being properly stored, installed and maintained in accordance with Firth Concrete Segmental Paving Product Technical Statement.

CONDITIONS OF WARRANTY

This warranty is subject to the following conditions:

- 1. This warranty only applies where the product is used or installed in residential building work in New Zealand (the "project"). This warranty will be invalidated if the project is not designed and constructed in strict compliance with all relevant provisions of the New Zealand Building Code, and in compliance with other regulations and standards that apply to the project.
- 2. A person claiming under this warranty must provide written proof of purchase and make a written claim either within 30 days after the defect would have become reasonably apparent or, if the defect was reasonably apparent prior to installation, then the claim must be made prior to installation.
- 3. This warranty does not apply where the product has been used in any manner not in accordance with the product literature of Firth Industries that is current and publicly available at the time of purchase.
- 4. This warranty does not apply to normal wear or tear, or damage caused by accident, misuse, abuse, fire, earthquake, or other external cause. This warranty does not apply to any damage suffered during delivery.
- 5. In the event of a breach of this warranty during the warranty period
 Firth Industries will, at its sole option, do one of the following: (a) supply
 replacement masonry product; (b) rectify the defective masonry product;
 (c) pay for the cost of supplying replacement masonry for the defective
 masonry product; or (d) provide a refund of the purchase price of the
 defective masonry product. Firth Industries will not be liable for any losses
 or damages arising as a result of a breach of warranty or the defective
 product, other than as set out in this paragraph [5].
- 6. In the event of a breach of this warranty Firth Industries will not be liable in contract, tort, equity or for breach of any statute (to the fullest extent permitted by law) for any indirect losses or consequential damages of any kind, or for loss of profits, loss of use, loss of anticipated savings, loss of production, or loss of goodwill.
- 7. Firth Industries will not be liable under this warranty for any claims, damages, or defects arising from or in any way attributable to events outside of its control, including but not limited to: poor storage of product on site, incorrect installation or poor building work, poor design or detailing, defect or failure of other products, efflorescence, performance of paint/coating applied to the product, water ingress, normal wear and tear, growth of mould, mildew, fungi, or bacteria on the surface of the product, settlement or structural movement, combination of the product with other products, coatings or finishes not approved for use with the product, or acts of God (such as earthquakes, cyclones, floods or other severe weather conditions or unusual climatic conditions).
- 8. All warranties, conditions, liabilities and obligations other than those specified in this warranty are excluded to the fullest extent permitted by law.
- No employee or representative of Firth Industries is authorised to modify this warranty unless such modification is made in writing and is signed by an authorised officer of Firth Industries.
- 10. If the project is a newly constructed residential dwelling that is constructed by a developer for the purposes of sale then this warranty is assignable by the developer to the initial purchaser of that dwelling. In all other cases, this warranty is non-transferable and non-assignable.
- 11.The statements in this warranty may be superseded at any time by Firth Industries publishing a new warranty on its website, and in that case the new warranty will apply from that date.





Please keep in mind when you are choosing Firth paving products, you are dealing with a natural material that can be influenced by a number of factors. While every care has been taken to obtain an accurate representation, the aggregates and oxides used to create these products are natural products and as a result variations will occur. Variations between North and South Island manufactured products will also occur due to locally sourced aggregates.

©Firth Industries 2025. All rights reserved. Content in this document is protected under the Copyright Act 1994. No material may be reproduced in whole or in part without the written consent of the copyright holder.









