



ANSTON

BEAUTY IN CONCRETE

Beautiful concrete products for memorable, engaging spaces

PRODUCT CATALOGUE

© 2026 Anston Architectural Products
A member of the SVC Group



222-224 Frankston-Dandenong Road, Dandenong South VIC 3175
1300 788 694
anston.com.au
Join us on Instagram / Facebook / LinkedIn

Front cover: Custom concrete seat modules, walling and stair units at BDAC Health & Wellbeing Centre.
Landscape Design: Urban Initiatives | Construction: AW Nicholson | Photography: Anthony Webster

Back cover: Custom concrete bench seats with a corrugated rebate detail outside Melbourne's Shrine of Remembrance.
Design: City of Melbourne | Construction: Ace Landscapes | Photography: Melody Ong



ANSTON
BEAUTY IN CONCRETE

RESIDENTIAL

COMMERCIAL

PUBLIC SPACE

PRODUCT CATALOGUE



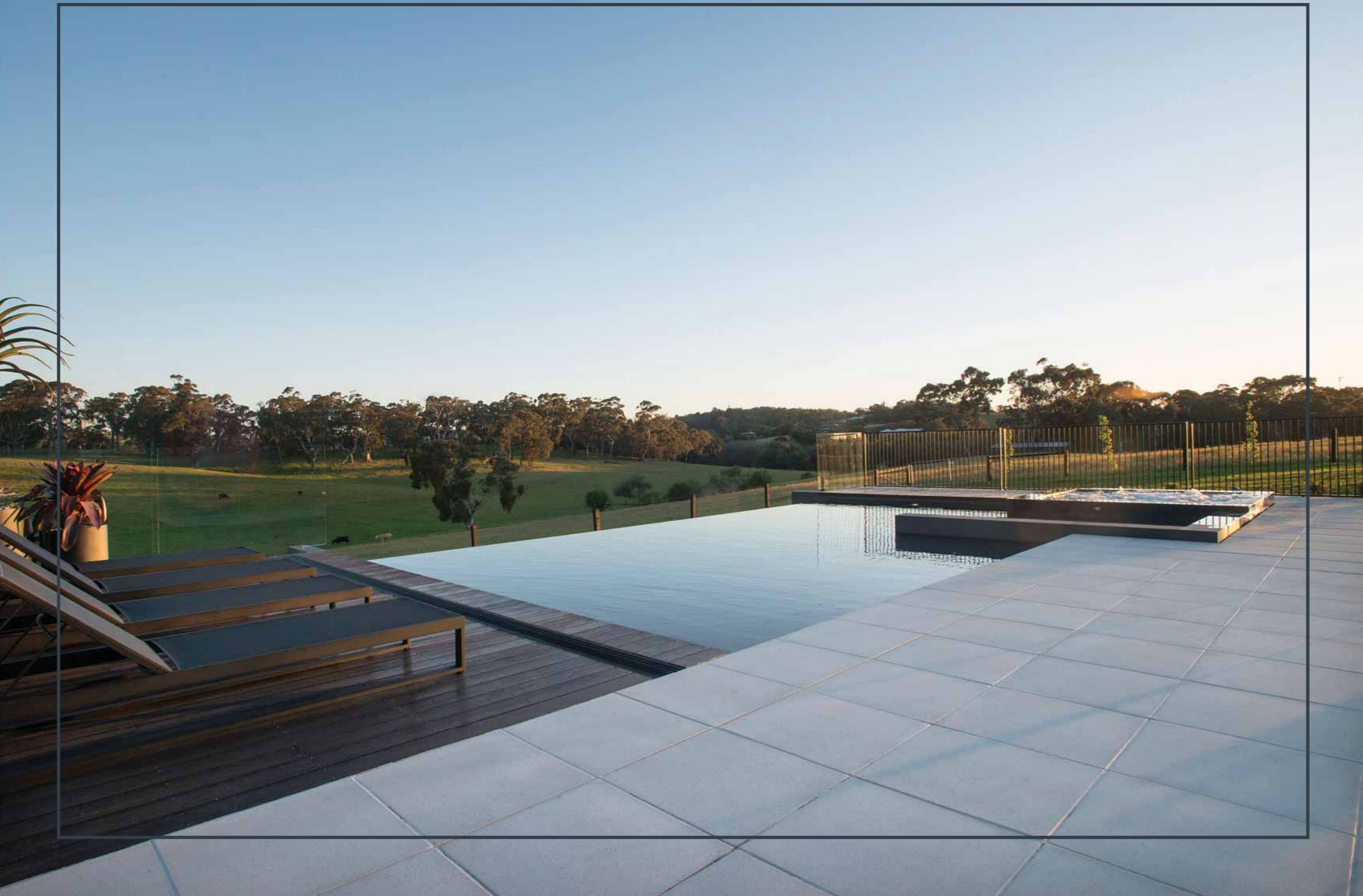
Beauty in Concrete.

Anston's mission is to contribute to the creation of memorable, engaging spaces for vibrant, thriving Australian communities.

We'll do this by supplying high quality architectural concrete products to furnish residential, commercial and public spaces - products that effortlessly embody beauty, function and enduring performance.

Anston is proudly Australian-owned and operated.
All Anston products are 100% Australian Made.





CONTENTS

Colour Range	8
Furniture	16
Pavers	24
Slabs, Steps & Risers	36
Pool & Wall Coping	42
Cladding	50
Spheres & Bollards	54
Planters	60
Custom Manufacture	64

Colour Range

Premium architectural concrete, made in Melbourne using 100% Australian materials.



Anston's diverse colour palette of 34 colours is split across five categories, each exhibiting a characteristic individual style.

To see our beautiful colours in person, visit our showroom or place an order for free samples by filling out our online form:

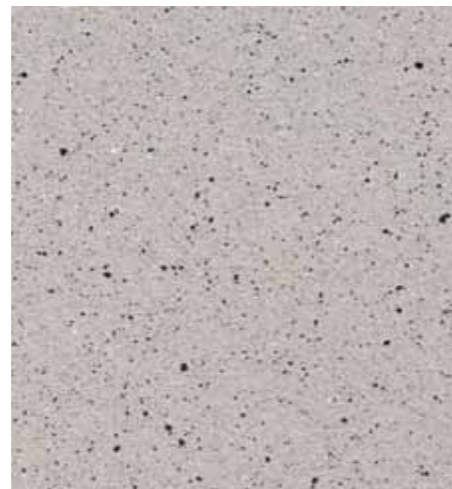
<https://anston.com.au/colour-range/>

Granite Range

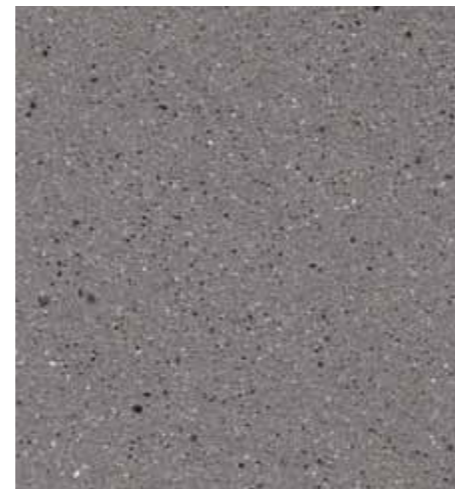
A beautiful palette known for its metallic sparkle, created by reflective chips of Australian black granite.



VEGA



ATLAS



MIMOSA



REMI



INDI



ORION

APPLICABLE PRODUCTS

Pavers, Coping, Cladding, Slabs, Steps, Spheres

Traditional Range

A classic and timeless style, showcasing the sensuous, natural beauty of concrete.



BONDI



SORRENTO



PEACH



MURRAY



DEVON



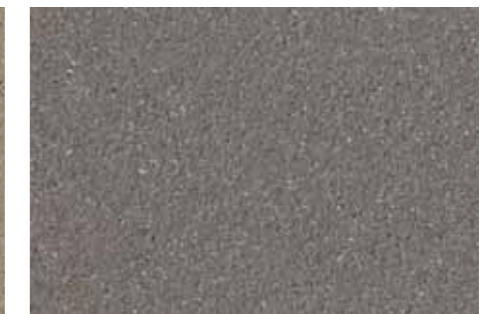
DEVON CRESWICK



MONACO



RIVIERA



NEWHAM

APPLICABLE PRODUCTS

Pavers, Coping, Cladding, Slabs, Steps, Spheres

Ironstone Range

Bold, eye-catching and easily distinguished by large chunks of exposed stone aggregates that add variety and intrigue.



BONE



IVORY



FLINT



CLAY



EARTH



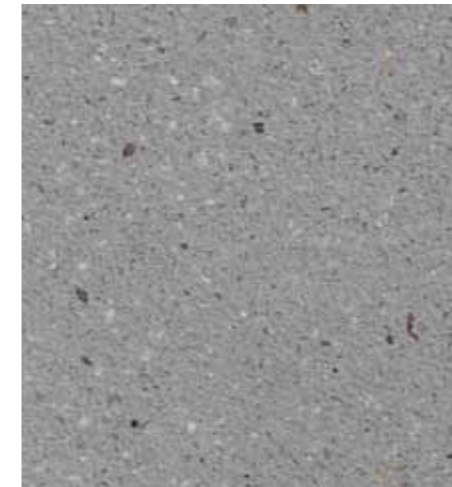
STEEL

APPLICABLE PRODUCTS

Furniture, Pavers, Coping, Cladding, Slabs, Steps, Spheres, Bollards, Planters

EcoPebble Range

Containing 24% recycled waste materials, EcoPebble retains the appeal of luxury concrete while reducing its environmental impact.



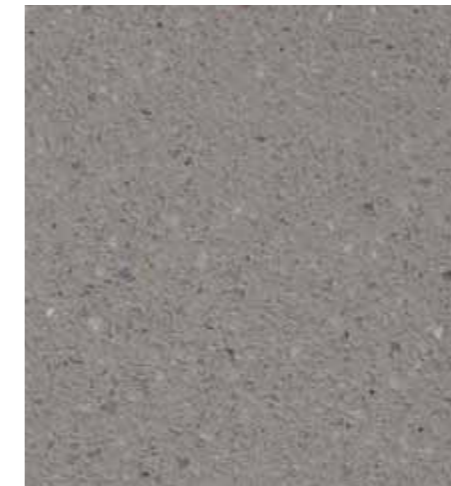
ALLOY



CHAR



DUNE



HEARTH

Some of the ingredients used to make EcoPebble:



The inclusion of these materials reduces negative impacts on the environment, while still offering the excellent strength, durability and visual appeal of Anston's premium concrete finish.

APPLICABLE PRODUCTS

Furniture, Pavers, Coping, Cladding, Slabs, Steps, Spheres, Bollards, Planters

Mineral Range

Varying selections of rocky minerals, embedded in white, grey and charcoal concrete, create an appealing finish for outdoor furniture.



WARM WHITE



COOL GREY



DEEP CHARCOAL

APPLICABLE PRODUCTS

Furniture, Pavers, Coping, Cladding, Slabs, Steps, Spheres, Bollards, Planters



WHITE QUARTZ



GREY QUARTZ



CHARCOAL QUARTZ



WHITE BLUEMETAL



GREY BLUEMETAL

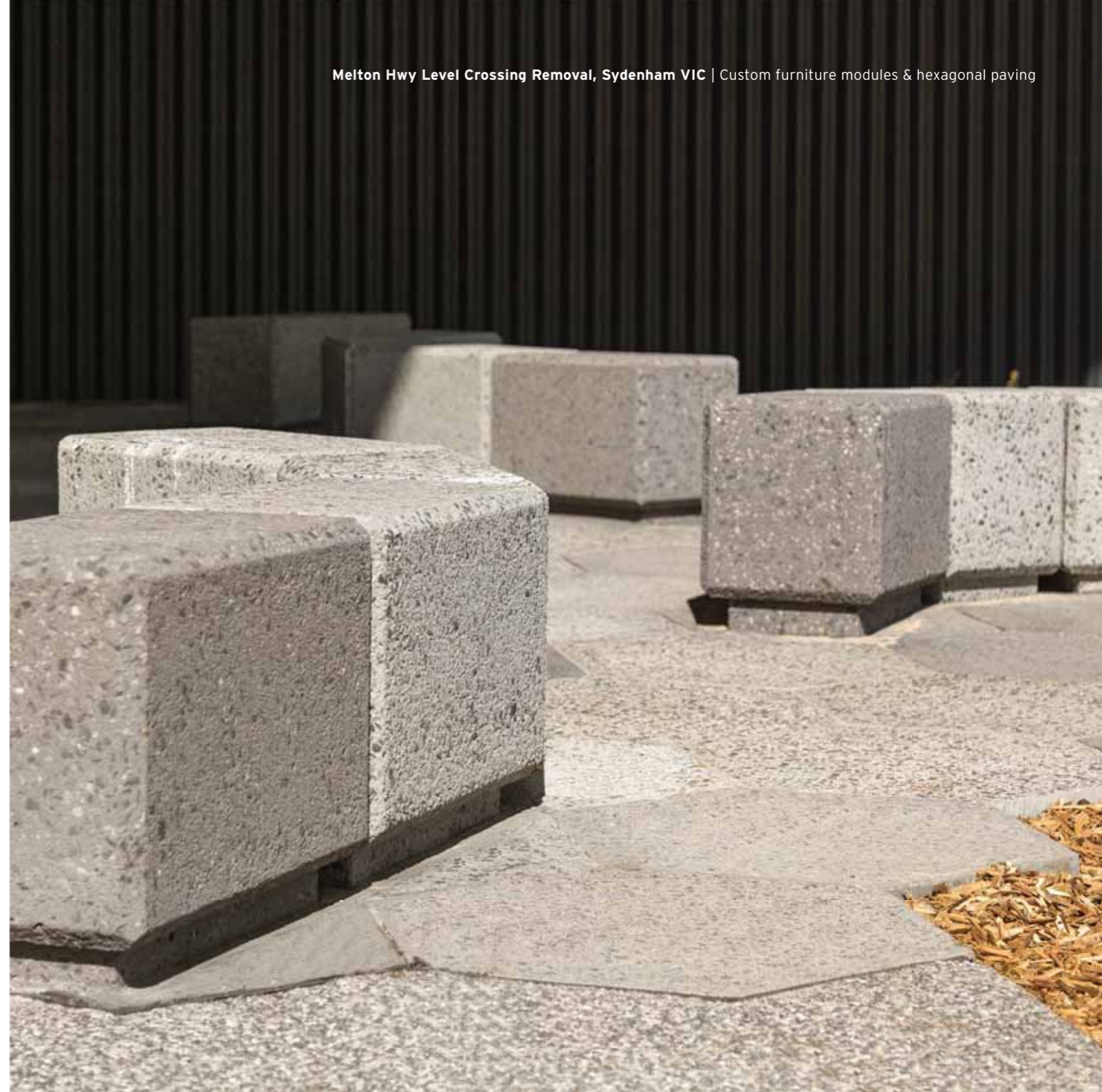


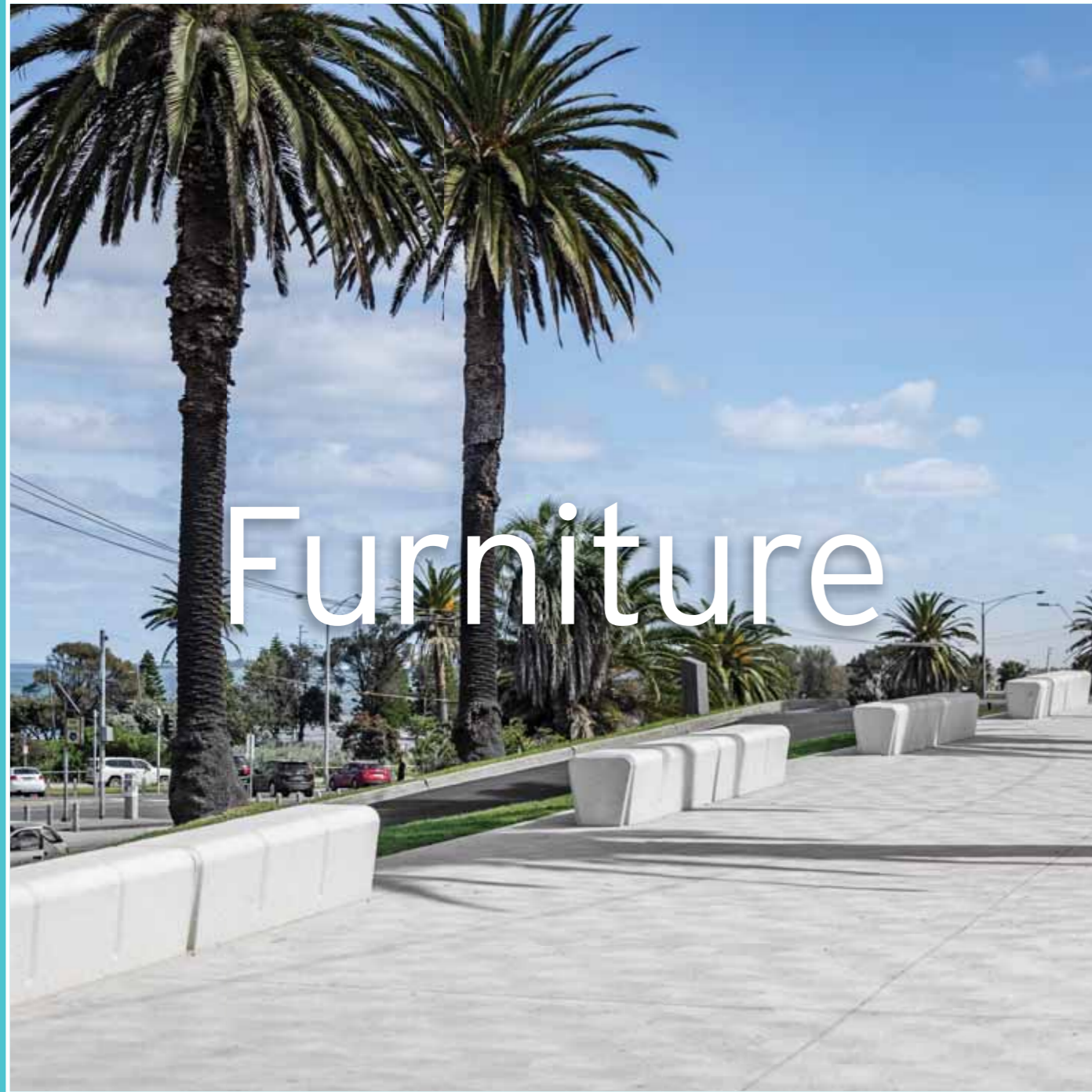
CHARCOAL BLUEMETAL

APPLICABLE PRODUCTS

Furniture, Slabs, Spheres, Bollards, Planters

Melton Hwy Level Crossing Removal, Sydenham VIC | Custom furniture modules & hexagonal paving





Furniture

Architectural concrete furniture that enriches the relationship between user and landscape.

The reliable performance and durability of concrete in the outdoor environment makes it the perfect material for furnishing exterior spaces.

Anston's range of versatile, robust seating solutions are easy to implement in any residential, commercial or public space.

In addition to our design-ready furniture products, we also work with clients to produce **custom-made** furniture elements, turning 2D concepts into finished products to fulfil unique design requirements.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Bench Seats	18	Mineral, Ironstone, EcoPebble
Modular Furniture Suites	20	Mineral, Ironstone, EcoPebble
Stand-alone Seats & Stools	22	Mineral, Ironstone, EcoPebble

Bench Seats

Anston bench seats are available in multiple configurations and colours, blending seamlessly into any outdoor design.

RESIDENTIAL

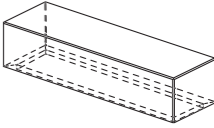
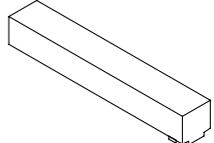
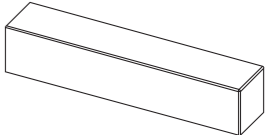
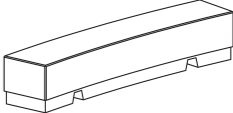

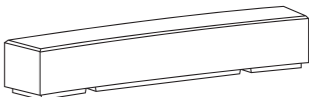
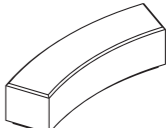
COMMERCIAL

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Floating Bench Top	1500L x 600W x 100T 2000L x 600W x 100T	225 kg 300 kg	
Classic Bench Legs (each)	500H x 350D x 100W 520H x 350H x 200W 600H x 350D x 100W 600H x 450D x 100W	44 kg 91 kg 53 kg 68 kg	
Sphere Bench Legs (each)	400 dia	74 kg	
Bridge Bench	1500L x 350W x 450H	186 kg	



COMMERCIAL

PUBLIC SPACE

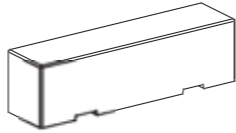
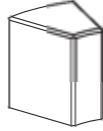
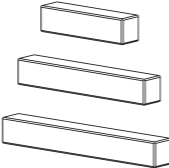
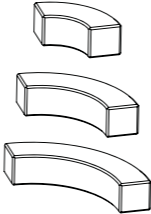
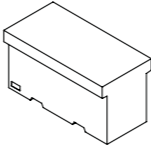
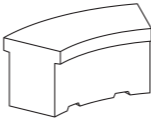
PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Cove Bench	2000L x 500W x 500H	1210 kg	
Creek Bench	2800L x 450W x 450H	1350 kg	
Plateau Bench	3000L x 600W x 600H	2750 kg	
Marsh Bench (curved)	2575L (arc) x 500W x 475H External Radius: 11700mm Internal Radius: 11200mm	1435 kg	
Meadow Bench (curved)	2723L (arc) x 500W x 500H External Radius: 2600mm Internal Radius: 2100mm	1550 kg	
Vista Bench (curved)	2921L (arc) x 500W x 450H External Radius: 12000mm Internal Radius: 11500mm	1554 kg	
Wave Bench (curved)	1849L (arc) x 450W x 455H External Radius: 2850mm Internal Radius: 2400mm	807 kg	

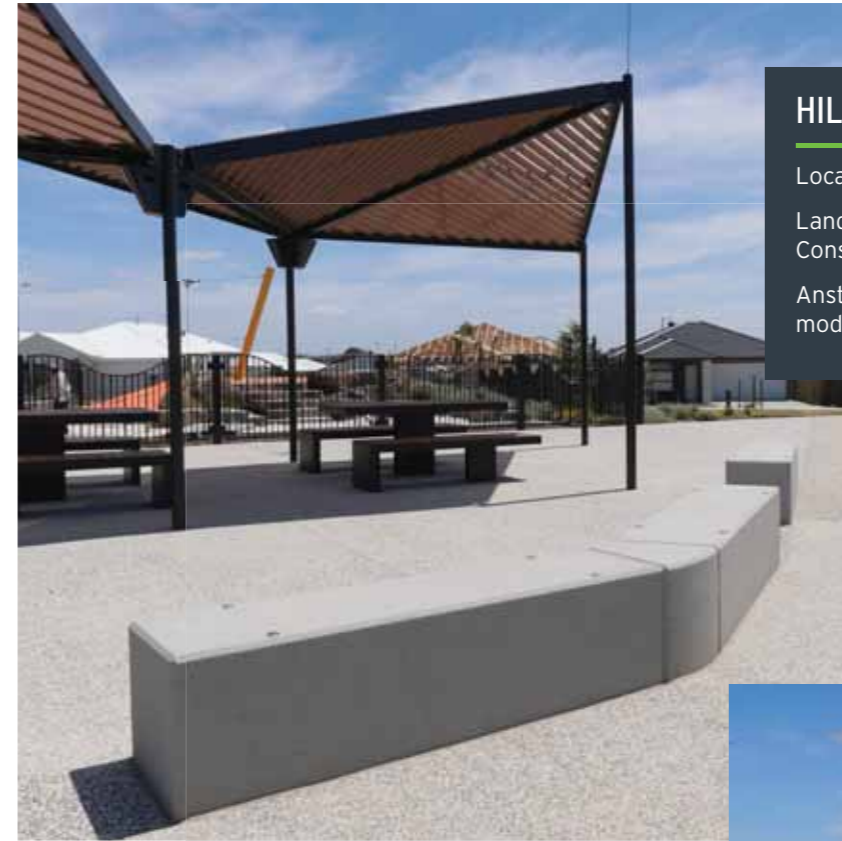
Modular Suites

Each design suite contains unique seat modules with a shared profile and geometric style, enabling multiple design configurations.

COMMERCIAL

PUBLIC SPACE

PRODUCT	TYPE	DIMENSIONS	WEIGHT	DIAGRAM
Bay Series	Straight	1800L x 450W x 500H	1100 kg	
	Curved	431L (arc) x 450W x 500H External Radius: 824mm Internal Radius: 374mm	200 kg	
Block Series	Straight	1800L x 450W x 450H 2800L x 450W x 450H 3400L x 450W x 450H	910 kg 1410 kg 1710 kg	
	Curved	1492L (arc) x 450W x 450H Internal Radius: 500mm 2121L (arc) x 450W x 450H Internal Radius: 900mm 2592L (arc) x 450W x 450H Internal Radius: 1200mm	580 kg 900 kg 1130 kg	
Chord Series	Straight	1000L x 500W x 530H	565 kg	
	Curved	1221L (arc) x 500W x 530H External Radius: 1568mm Internal Radius: 1068mm	565 kg	



HILLTOP PARK, HARRIOTT ESTATE

Location: Armstrong Creek, VIC

Landscape Design: Spiire
Construction: BC Garden Constructions

Anston deliverables: Bay and Chord seat modules in Grey Bluemetal



Above: BAY straight and curved bench modules

Right: CHORD curved modules with custom stencilled motif and lettering (Take Flight)

Stand-alone Seats & Stools

Simple, classic geometric forms that can be grouped together to form clusters of seating.

- RESIDENTIAL
- COMMERCIAL
- PUBLIC SPACE



PROGRESS PLAYPARK
 Location: Oakleigh, VIC
 Landscape Design: Playce
 Construction: Warrandale Industries
 End Client: City of Monash
 Anston deliverables: Ottoman, Chamfered Cube & Half-Cylinder seats (painted by installer)



**MONASH UNIVERSITY CLAYTON
 NORTH WEST PRECINCT COURTYARD**
 Location: Clayton, VIC
 Landscape Design: Outlines Landscape Architecture
 Construction: Australian Native Landscapes
 Anston deliverables: Hex seats in Warm White

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Block Cube Seat	500L x 500W x 500H	280 kg	
Chamfered Cube Seat	500L x 500W x 600H incl. 30mm chamfered edge at top	355 kg	
Shadow Cube Seat	500L x 500W x 500H incl. 30mm chamfered edges at top & bottom; 400L x 400W x 100H straight-sided base	285 kg	
Cylinder Seat	450dia x 500H incl. 300dia x 50H base	180 kg	
Hex Seat	480L x 416W x 450H incl. 6 x side faces at 240W	165 kg	
Ottoman Seat	1000dia x 450H incl. 650W x 100H sling recess at base	838 kg	



Pavers

Australia's finest concrete paving products - the designer favourite for luxury spaces.

50+ paver sizes are available in the Anston standard paving range, in a selection of 28 beautiful colours.

All pavers are made to order.

Our standard lead time is 4-6 weeks for catalogue products, to be confirmed at the time of order placement.

Custom paver sizes, colours and finishes are available upon application.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Standard Pavers	26	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Paving Patterns	28	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Circular Pavers	30	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Reinforced Pedestal Pavers	31	Granite, Traditional, Ironstone, EcoPebble, Mineral*

*Mineral base colours only - Warm White, Cool Grey, Deep Charcoal

Standard Pavers

Architectural concrete pavers provide the perfect outdoor flooring material for gardens, pavements and public squares.

- RESIDENTIAL
- COMMERCIAL
- PUBLIC SPACE

AVAILABLE SIZES IN 46MM & 68MM THICKNESS

WIDTH > LENGTH	100	150	200	250	300	350	400	450	500	600	700	750	800	1000
100	46													
200		46												
250			46											
300			46		46 68									
400			46				46 68							
450								46						
500				46 68	46 68	46	46		46 68					
600			68		46 68	46	46 68	46 68	46	46 68				
700					68						46			
750						68			46			46 68		
800							46 68		46	46			46	
900								46 68		46 68				
1000				68	68	68	68		46 68	68				46



BENTLEIGH LIBRARY & YOUTH HUB
 Location: Bentleigh, VIC
 Landscape Construction: Connell Design & Construct, Melbourne Paving
 End Client: City of Glen Eira
 Anston deliverables: Tri-coloured paving in Granite Range Atlas, Mimosa & Vega

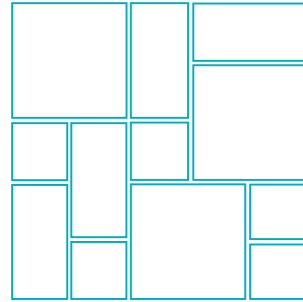


HEPBURN RESERVE
 Location: Doncaster, VIC
 Landscape Design: Manningham City Council
 Landscape Construction: Ace Landscapes
 End Client: Manningham City Council
 Anston deliverables: Tri-coloured paving in Mimosa, Indi & Riviera

Paving Patterns

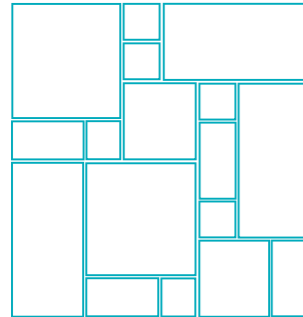
Non-standard paving patterns add a layer of design complexity to a paved area, offering an excellent showcase of installation expertise.

ASHLAR 600



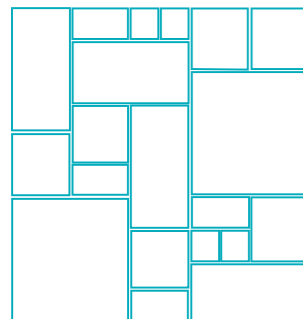
1.5m x 1.5m Module			
L	W	T	pcs
600	600	46	3
600	300	46	4
300	300	46	5

ASHLAR 750



2.0m x 2.0m Module			
L	W	T	pcs
750	750	46	2
1000	500	46	3
500	500	46	2
500	250	46	4
250	250	46	6

ASHLAR 1000



2.5m x 2.5m Module			
L	W	T	pcs
1000	1000	46	2
1000	500	46	4
500	500	46	6
500	250	46	4
250	250	46	4

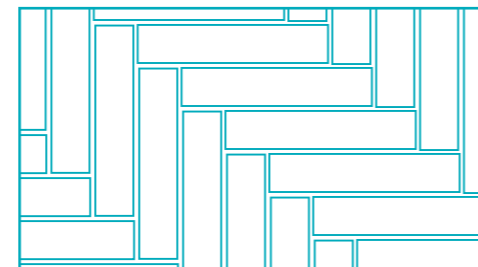
STANDARD HERRINGBONE



DOUBLE HERRINGBONE



DIAGONAL HERRINGBONE



HERRINGBONE UNIT SIZES	
46mm thick	68mm thick
300 x 150	600 x 200
500 x 250	1000 x 250
	1000 x 300



WILLYAROO RESIDENCE

Location: Willyaroo, SA

Landscape Design: Virginia Kennett
Construction: Hills Sustainable Gardens

Anston deliverables: Concrete paving (Ashlar 750 pattern) in Murray Creswick*

**Murray Creswick is a variation of our Traditional Range colour Murray with an added exposed stone aggregate finish.*

AURUM, MELBOURNE INTERNATIONAL FLOWER & GARDEN SHOW 2023

Location: Carlton, VIC

Landscape Design: Mint Pool & Landscape Design
Construction: TLC Pools, Habitat Construction

Anston deliverables: Herringbone pavers in Dune



Circular Pavers

Create organic pathways with uniform or mismatched round pavers, crafting an exploratory journey through your outdoor space.

CIRCULAR PAVING SIZES*			
Ø DIA	T	Ø DIA	T
300	50	800	175
350	50	900	50
400	50	1000	50
450	50	1000	70
500	50	1000	150
600	50	1200	50
700	50	1200	75
800	50	1500	75
800	70	1750	100

*all sizes available as **paver** or **coper**
(shot-blasted finish to top only, or top and sides)

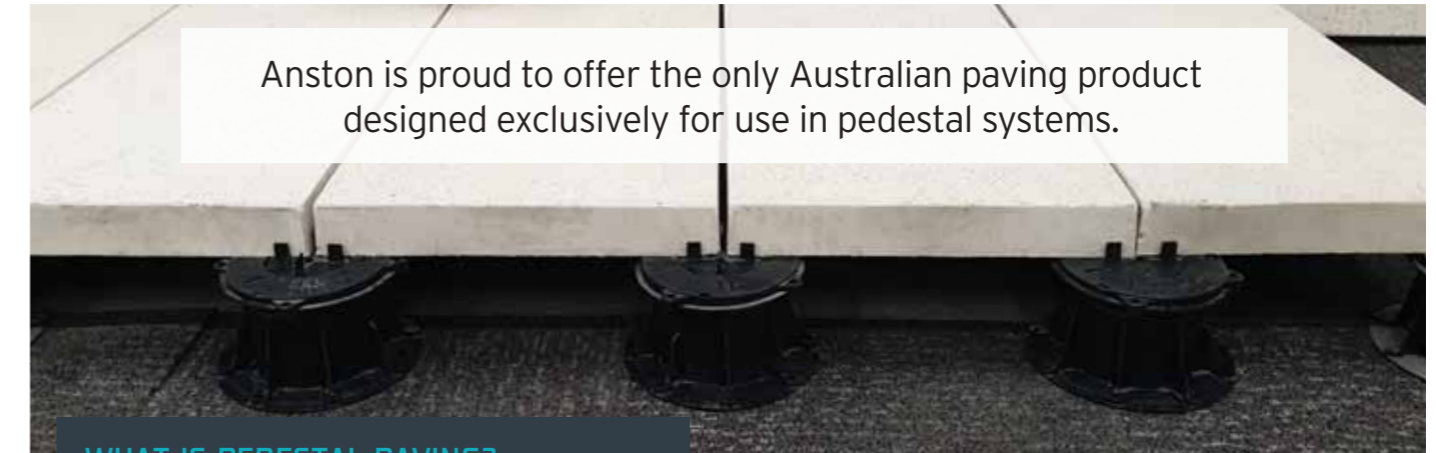


Above: Mismatched circular pavers in the colour Bondi weave through the lawn and garden bed.

Left: Varying sizes of Vega circular pavers create an interesting paving pattern in this residential garden.

Reinforced Pedestal Pavers

Australia's safest pavers for pedestal systems, built to prevent breakage and protect users.



Anston is proud to offer the only Australian paving product designed exclusively for use in pedestal systems.

WHAT IS PEDESTAL PAVING?

Pedestal paving refers to an installation method where pavers are laid on top of pedestal supports instead of a traditional solid base of concrete or crushed rock, creating an air gap between the sub-base and the finished pavement level.



OLD PARLIAMENT HOUSE

Location: Canberra, ACT

Landscape Design: DJAS Architecture
Construction: Ranger Projects

Anston deliverables: 900x450 pedestal pavers in Atlas



Reinforced Pedestal Pavers

Australia's safest pavers for pedestal systems, built to prevent breakage and protect users.

- RESIDENTIAL
- COMMERCIAL
- PUBLIC SPACE



WHAT ARE THE BENEFITS OF PEDESTAL PAVING?

Pedestal paving provides various functional advantages over traditional installation methods.

Services can be run beneath the paved level and the sub-base, with individual pavers able to be easily lifted off for maintenance access.

To install, pavers are simply laid on top of the pedestal supports; there is no need for grouting.

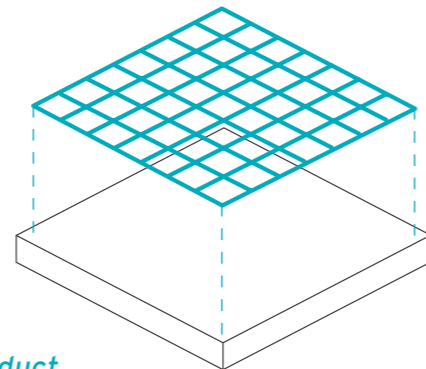
Drainage grades can be included at the sub-base level, resulting in a perfectly level pavement.

ANSTON'S UNIQUE OFFERING

Anston's pedestal paving range is purpose-built for pedestal systems, featuring in-built security that reduces the risk of paver failure, subsequently minimising potential injury to pedestrians.

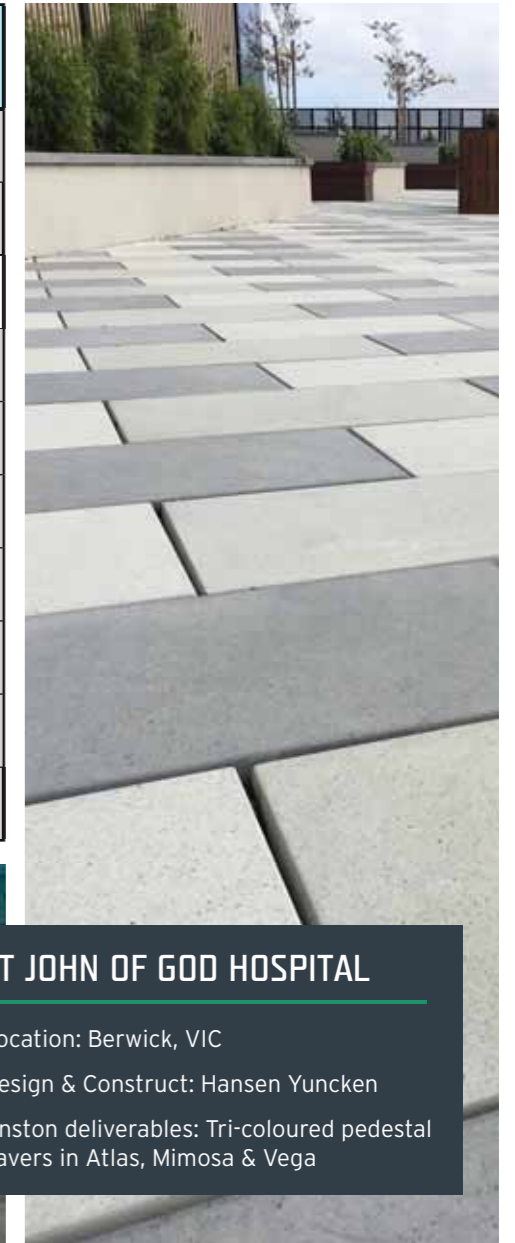
A reinforced steel mesh is embedded within the body of each pedestal paver, ensuring that any fractures or hairline cracks remain cosmetic only and do not result in paver breakage. This protects our pedestal pavers from sudden load impacts such as the fall of heavy objects.

This safety mechanism is only possible in a manufactured paving product.



AVAILABLE SIZES IN 50 & 70MM THICKNESS

WIDTH >	200	250	300	350	400	450	500	600
LENGTH								
400					50 70			
500	50	50 70	50	50	50		50 70	
600	50 70	50	50 70	50	50 70	50 70		50 70
700			50 70					
750			50	70				
800			50	50	50 70			
900						50 70		
1000		70	70	50 70	50 70			
1200			70		70			
1500					70			



ST JOHN OF GOD HOSPITAL

Location: Berwick, VIC

Design & Construct: Hansen Yuncken

Anston deliverables: Tri-coloured pedestal pavers in Atlas, Mimosa & Vega



Reinforced Pedestal Pavers

Australia's safest pavers for pedestal systems, built to prevent breakage and protect users.

PEDESTAL PAVERS FOR POOL APPLICATIONS

In a residential context, pedestal paving methodology offers compelling advantages, particularly around pools:

Matching the pool level with the level of the home

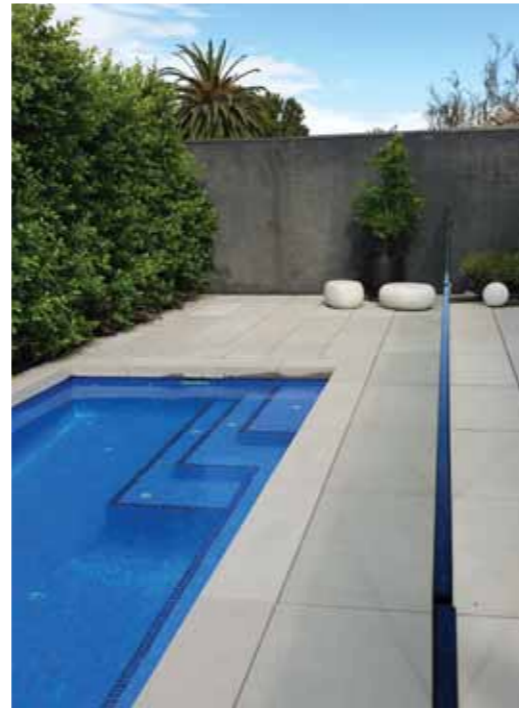
Installing pavers on pedestals enables the external pool level to be raised, matching the living area indoors and creating a level transition from indoor to outdoor.

Addressing challenging conditions i.e. a sloped site

Pedestals can be adjusted individually to achieve a consistent finished level.

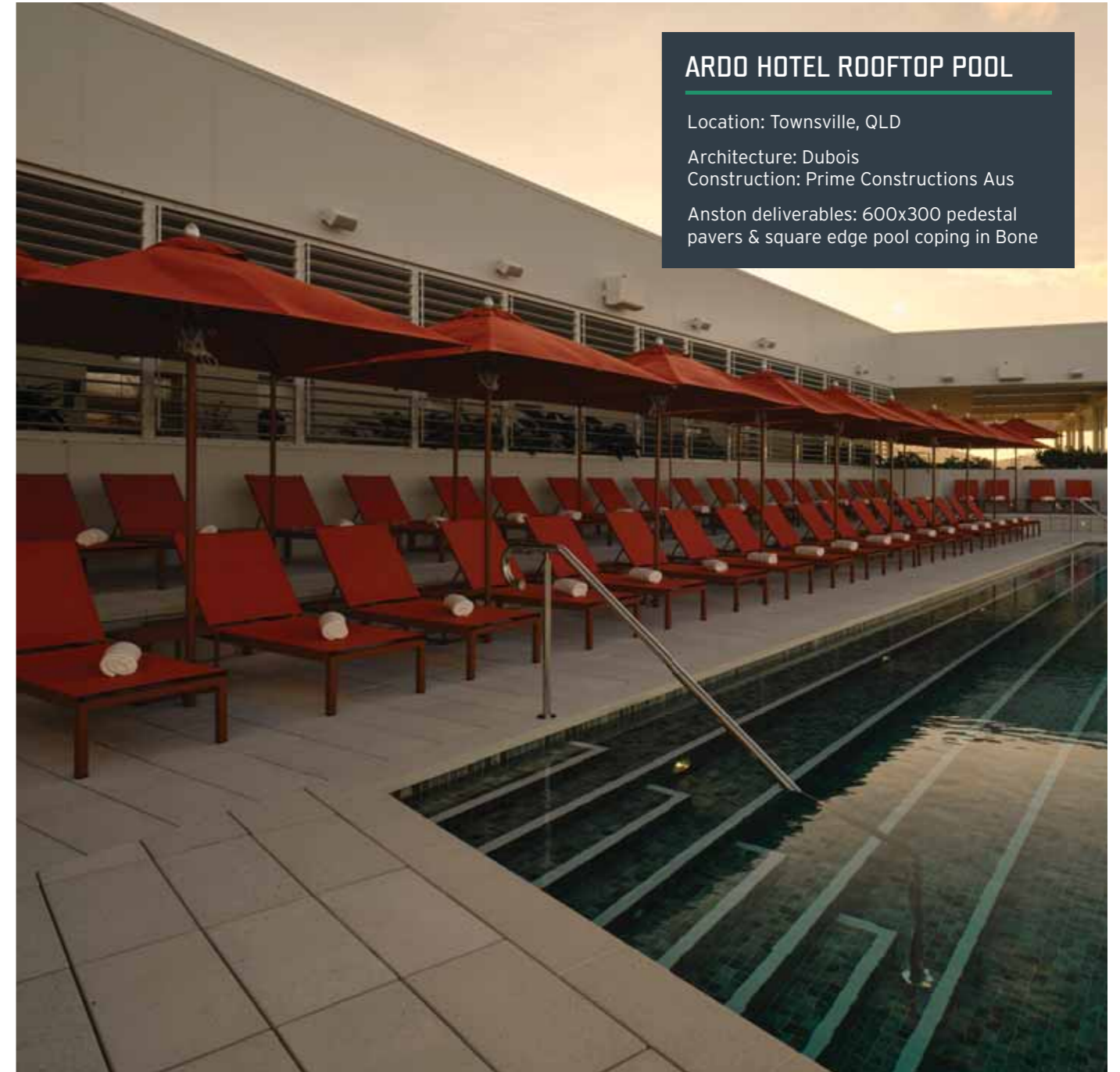
A clean, neat aesthetic and concealment of services

The absence of grout in pedestal paving applications allows water to drain between the pavers, completely eliminating issues like grout cracking or chipping. Unsightly services such as drainage covers or grates are concealed beneath the paved surface, easily accessed only when necessary.



Above: Dropdown pool coping & pedestal pavers in Atlas

Left: Dropdown pool coping & pedestal pavers in Newham



ARDO HOTEL ROOFTOP POOL

Location: Townsville, QLD

Architecture: Dubois

Construction: Prime Constructions Aus

Anston deliverables: 600x300 pedestal pavers & square edge pool coping in Bone



Stride between levels in style, with architectural concrete steps that are beautiful and robust.

Architectural concrete stair treads, risers and large-format steppers offer practical, durable options for outdoor stairways as they provide strong resistance to weather elements, wear and tear.

Anston's diverse range of slabs and steppers are both beautiful and functional, creating impressive entrances to homes and buildings or considered transitions between levels of a sloped site.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Large-Format Slabs	38	Granite, Traditional, Ironstone, EcoPebble, Mineral
Stair Treads & Risers	40	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Custom Curved Stair Units	41	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Circular Steppers	41	Granite, Traditional, Ironstone, EcoPebble, Mineral*

*Mineral base colours only - Warm White, Cool Grey, Deep Charcoal

Large-Format Slabs

Architectural concrete slabs add the wow factor to any project, instantly capturing viewer attention.

RESIDENTIAL

COMMERCIAL

AVAILABLE SIZES IN 50, 70, 100, 150 & 200MM THICKNESS

WIDTH > LENGTH	200	250	300	400	500	600	750	800	900	1000	1200	1500
500		100			100 150							
600			100	100		100 150						
750							100					
800				100				100 200				
1000			100		70 100	50			70	50 100 150 200		
1200	100			70 100	70	50 70 100		100		50	70 100	
1300							70					
1400										100		
1500				70	70 100	70 100	70		70	70 100		70
1800						100		100				
2000					100	100					100	
2400						100						
2500					100							



VIEWBANK RESIDENCE

Location: Viewbank, VIC

Landscape Construction: Fine Garden Company

Anston deliverables: Large-format slabs in Vega

MT ELIZA RESIDENCE

Location: Mt Eliza, VIC

Design & Construction: Desired Effect Landscapes

Anston deliverables: Large-format slabs in Cool Grey

Opting for pre-fabricated architectural concrete slabs provides significant time savings compared to pouring off-form concrete on site.

Produced in the controlled environment of the Anston factory, our large format slabs are delivered to site only when contractors are ready for installation, allowing a rapid single-day turnaround.



Stair Treads & Risers

Combining strength, durability and aesthetic excellence, concrete stair treads are great solutions for outdoor spaces.

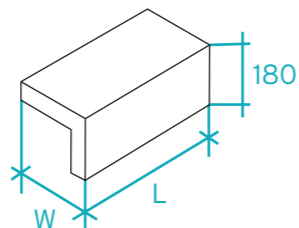
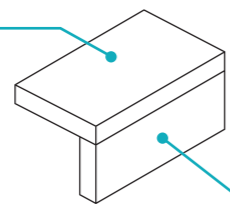
RESIDENTIAL

COMMERCIAL

PUBLIC SPACE

AVAILABLE STAIR TREADS IN 50 & 70MM THICKNESS

WIDTH > LENGTH	250	300	350	400
250	50			
300		50 70		
400				50 70
500	50 70	50 70	50	50
600		50 70	50	50 70
700		70		
750		70	70	
800				50 70
900				50 70
1000	70	70	70	50 70
1200		70		70



AVAILABLE 180MM DROPDOWN STEP OPTIONS

WIDTH > LENGTH	300	350
600	50	
1000		50
1200		50
1500		50

Right: 180mm dropdown stair coping (1000x300) used to create an internal stairway, produced in the colour Alloy

AVAILABLE STAIR RISERS IN 30 & 50MM THICKNESS

WIDTH > LENGTH	250	300
250	50	
300		50
500	30	50
600	30	50



Custom Curved Stair Units

Unlocking versatility in design, curved concrete step treads are custom-made to fit project needs.



Above: Curved Mimosa step treads at Bigge Park, Liverpool NSW.

Rounded, organic stairways

Curved steps and risers are available on a made-to-order basis, produced for unique applications where the stairway or entryway is non-rectilinear.



Right: Custom pill-shaped step treads at Alba Thermal Springs, Fingal VIC.

Circular Steppers

Circles of concrete in varying sizes provide an excellent, durable material for creating organic pathways through outdoor areas.

Circular steppers feature Anston's signature shot-blasted finish on both the top and edge surfaces, producing a beautiful, consistent aesthetic in all dimensions.



CIRCULAR STEPPER SIZES			
Ø DIA	T	Ø DIA	T
300	50	800	175
350	50	900	50
400	50	1000	50
450	50	1000	70
500	50	1000	150
600	50	1200	50
700	50	1200	75
800	50	1500	75
800	70	1750	100



Pool & Wall Coping

Contractor: Natori Homes | Photography: Deeandra Haw

Designer concrete coping products offer versatile solutions for pool surrounds, wall capping and more.



SQUARE EDGE



BULLNOSE



DROPDOWN

Available in three edge profiles, Anston's coping products are supplied with a shot-blasted finish to the top surface and one long edge. Additional edges can be shot-blasted upon request.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Square Edge Coping	44	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Dropdown Coping	46	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Bullnose Coping	48	Granite, Traditional, Ironstone, EcoPebble, Mineral*
Custom Curved Coping	49	Granite, Traditional, Ironstone, EcoPebble, Mineral*

*Mineral base colours only - Warm White, Cool Grey, Deep Charcoal

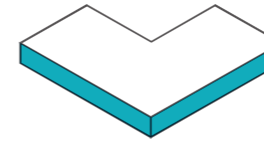
Square Edge Coping

A classic pool coping profile that is easily the most popular option for both new and retrofitted pools.

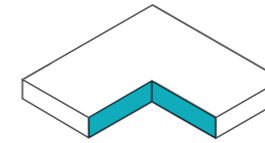


WIDTH > LENGTH	150	200	250	300	350	400	450	500	600	700	750	800	900
200		50											
250			50 70										
300	50			50 70									
400		50		70		50 70							
450							50						
500			50 70	50 70	50	50		50 70					
600		70		50 70	50	50 70	50 70	50	50 70				
700				70						50			
750				70	70			50			50 70		
800						50 70		50	50			50 70	
900						50 70	50 70		50 70				70
1000			70	70	70	50 70	50	50					
1200				70									

SQUARE EDGE CORNER PIECES



EXTERNAL MITRE
(shot-blasted finish on outer corner)



INTERNAL MITRE
(shot-blasted finish on inner corner)

CORNER PIECE OPTIONS			
Length of Outer Edge	Length of Cutout	Thickness	Mitre Type
500	250	50 70	EXTERNAL
600	300	50 70	EXTERNAL
700	350	50	EXTERNAL
800	400	50 70	EXTERNAL
1000	500	50 70	EXTERNAL
500	250	50 70	INTERNAL
600	300	50 70	INTERNAL
700	350	50	INTERNAL
800	400	50 70	INTERNAL
1000	500	50 70	INTERNAL



RESIDENTIAL COMMERCIAL PUBLIC SPACE



CAMBERWELL RESIDENCE, VIC

Landscape Design: COS Design
Landscape Construction: Hamilton Landscapes
Anston deliverables: 70mm square edge coping in Atlas, supplied with matching cladding and pavers



WYNNSTAY PARK

Location: Clyde North, VIC
Landscape Design: Hansen Partnership
Landscape Construction: Super Gardens
Anston deliverables: Custom curved square edge coping in Murray, used as outdoor wall capping

Dropdown Coping

A popular option for modern pools, dropdown coping in 100mm or 180mm creates a deeper internal pool edge for a striking effect.

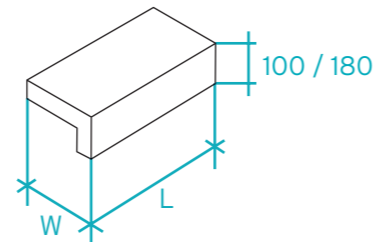
RESIDENTIAL COMMERCIAL



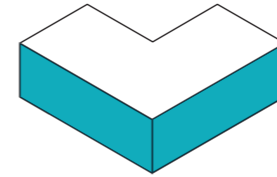
AVAILABLE DROPDOWN COPING SIZES IN 100MM & 180MM DROP FACE (ALL 50MM THICK)

WIDTH > LENGTH*	250	300	350	400	450	500	600	800	1000
400								100	100
450					100				
500						100 180			100
600		100 180		100			100 180		
800				100		180		100	
1000	100	100	100 180	100	100	100 180	100		
1200			100 180				100		
1500			180			100			
1600					180				

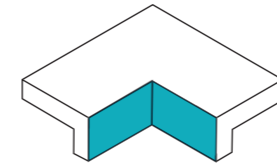
*The Length dimension listed in this table refers to the edge with the drop face, not necessarily the longest edge.



DROPDOWN CORNER PIECES



EXTERNAL MITRE
(shot-blasted drop face at outer corner)



INTERNAL MITRE
(shot-blasted drop face at inner corner)

CORNER PIECE OPTIONS

Length of Outer Edge	Length of Cutout	Thickness	Length of Drop Face	Mitre Type
1000	750	50	100	EXTERNAL
1000	700	50	100	EXTERNAL
1000	650	50	100 180	EXTERNAL
1000	600	50	100 180	EXTERNAL
1000	550	50	100 180	EXTERNAL
1000	500	50	100 180	EXTERNAL
800	500	50	100 180	INTERNAL
1000	750	50	100	INTERNAL
1000	700	50	100	INTERNAL
1000	650	50	100 180	INTERNAL
1000	600	50	100 180	INTERNAL
1000	550	50	100 180	INTERNAL
1000	500	50	100 180	INTERNAL

Right & below: Dropdown coping in Atlas was used for both the pool surrounds and outdoor steps at this Ripponlea residence.



Bullnose Coping

A softer, traditional pool edging style that is more forgiving to bumps and scrapes, while exhibiting the sensory appeal of luxury concrete.

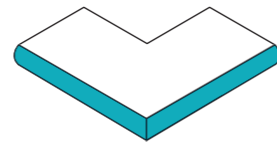
RESIDENTIAL

COMMERCIAL

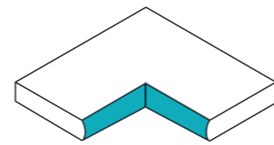


WIDTH > LENGTH	300	322	400	450	500	600	750
400			50				
500		50			50		
600	50		50		50	50	
750	50						50
800			50				
950				50			
1000			50		50 70		
1500					70	70	

BULLNOSE CORNER PIECES



EXTERNAL MITRE
(bullnose blasted edge on outer corner)



INTERNAL MITRE
(bullnose blasted edge on inner corner)

CORNER PIECE OPTIONS

Length of Outer Edge	Length of Cutout	Thickness	Mitre Type
600	300	50	EXTERNAL
600	350	50	EXTERNAL
1000	500	50	EXTERNAL
500	250	50	INTERNAL
800	500	50	INTERNAL
822	500	50	INTERNAL
850	500	50	INTERNAL
1000	500	50	INTERNAL

Custom Curved Coping

Bespoke curved coping pieces can be made to order, used to create pool surrounds for round or kidney-shaped pools.

RESIDENTIAL

COMMERCIAL



CURVED COPING FOR UNIQUE PROJECT APPLICATIONS

Dreaming of a compact plunge pool, or need to retrofit an existing kidney-shaped pool?

Anston can produce custom-made curved pool coping pieces in a square edge profile. Custom moulding is produced in-house by Anston, ensuring complete control over the manufacturing process.

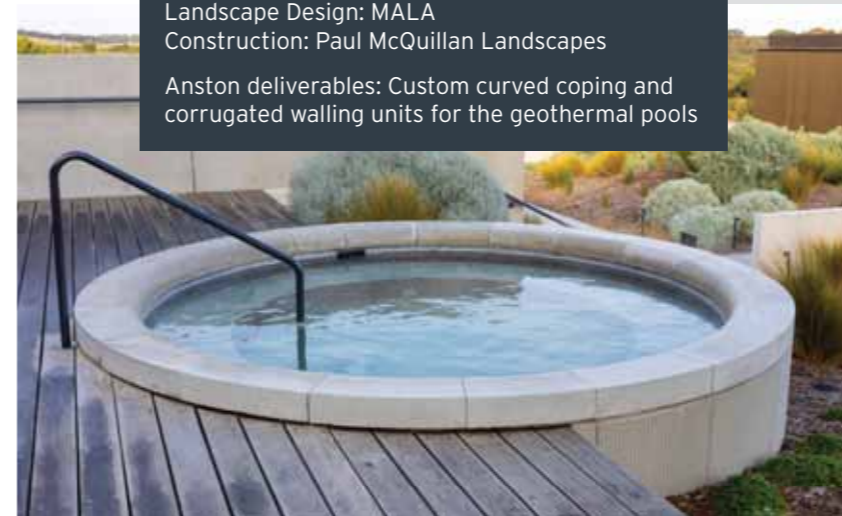
ALBA THERMAL SPRINGS

Location: Fingal, VIC

Landscape Design: MALA

Construction: Paul McQuillan Landscapes

Anston deliverables: Custom curved coping and corrugated walling units for the geothermal pools





Cladding

Luxury concrete in thinner, lighter formats for feature walls and impressive façades.

A benefit of Anston's architectural concrete range is the ability to create seamlessly connected spaces, linked by recurring colours and finishes within the elements of the landscape.

Concrete cladding tiles can be produced in the same colours and finishes as the Anston paving range, creating a visual link between floor and wall.

The thinner and lighter format of our cladding range makes each tile easy to handle and install in a vertical application.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Cladding Tiles	52	Granite, Traditional, Ironstone, EcoPebble, Mineral*

*Mineral base colours only - Warm White, Cool Grey, Deep Charcoal

Cladding Tiles

Concrete cladding can be used in feature walls or to bring flooring design up into the vertical plane, achieving an immersive, connected space.

- RESIDENTIAL
- COMMERCIAL
- PUBLIC SPACE

CLADDING TILE SIZES		
L	W	T
400	400	30
500	100	20
500	125	30
500	150	30
500	200	30
500	250	30
500	500	30
600	300	30



Note: Cladding units are not suitable for use as pavers.



HAWTHORN EAST RESIDENCE

Landscape Design: Nathan Burkett
Landscape Construction: Vic Landscape Group

Anston deliverables: Cladding and capping pieces for an elevated pool wall and raised poolside planter, in a special Bone mix design



CAMBERWELL RESIDENCE

Landscape Design: COS Design
Landscape Construction: Hamilton Landscapes

Anston deliverables: Multiple cladding sizes for the patterned pool wall, made in the colour Atlas to match the paving and pool surrounds



Left: Ivory cladding and paving creates connection between wall and floor in this cosy alcove

Below: Light, bright Bondi pool coping contrasts beautifully with the dark hues of the outer wall cladding in Steel





Spheres & Bollards

Sculptural elements that beautify landscapes while providing subtle pedestrian protection.

Architectural concrete bollards embody both beauty and function, and the elegant simplicity of their honest geometric forms lets them blend easily into any outdoor setting.

Whether at private residences, commercial precincts or shared public spaces, the use of concrete bollards adds an aesthetically pleasing sculptural element that also forms a subtle protective barrier between pedestrian and vehicular traffic areas.

This duality makes them a popular solution for enhancing the outdoor environment of commercial and public projects.

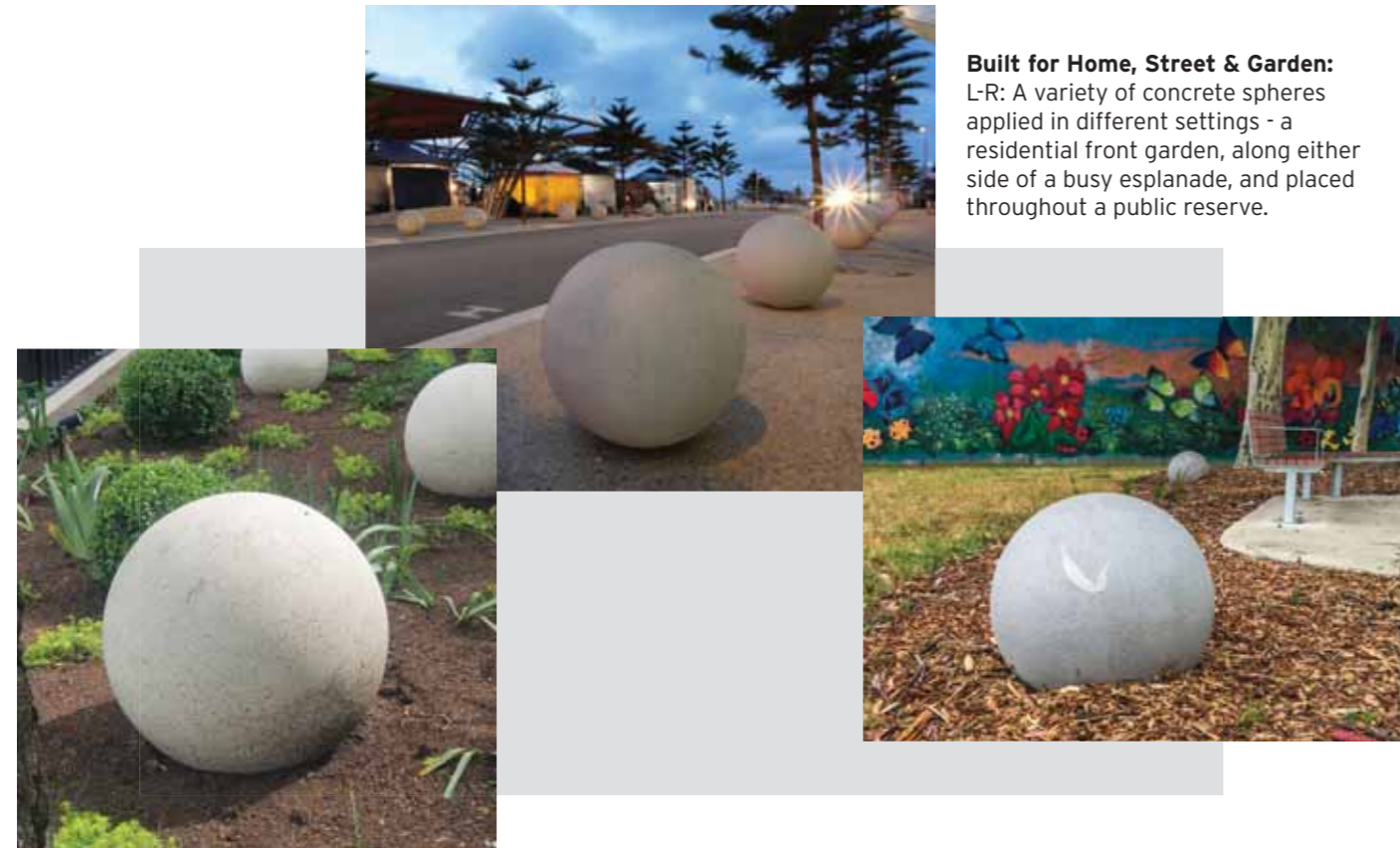
CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Concrete Spheres	56	Granite, Traditional, Ironstone, EcoPebble, Mineral
Concrete Posts	58	Mineral, Ironstone, EcoPebble

Concrete Spheres

Versatile design elements that work well in any setting, concrete spheres provide a perfect fit for homes, streetscapes and parks.



CONCRETE SPHERE SIZES		
Ø DIA	Wt (kg)	
300	44	
400	74	
500	130	
600	265	

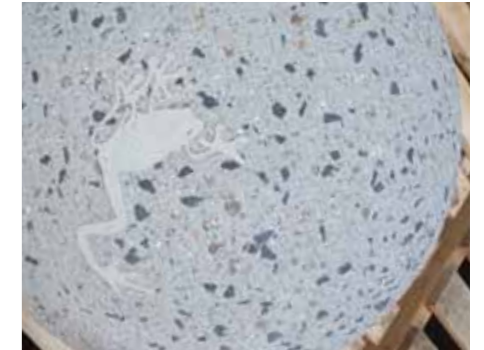


Built for Home, Street & Garden:
L-R: A variety of concrete spheres applied in different settings - a residential front garden, along either side of a busy esplanade, and placed throughout a public reserve.

STENCILLED SPHERES

Stencilling of letters, numerals or motifs is a popular design option that enables easy personalisation of concrete spheres.

The process transforms client-provided vector files into a physical stencil that is applied to the sphere. After completing the finishing process, the end result is a clearly defined graphic on the surface of the sphere, creating a unique, custom-made product.



Above: 'EcoPebble' lettering is clearly visible against the contrasting exposed aggregate of this Dune sphere.

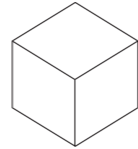
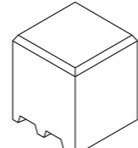
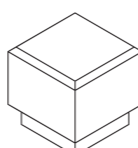
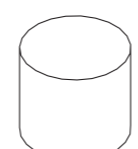
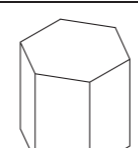
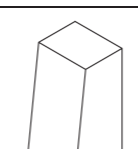
Left: Sphere trio in the colours Monaco and Clay, where the stencilled logo on the largest sphere captures attention.

Concrete Posts

A selection of striking concrete forms that delineate a physical boundary to deter vehicles from encroaching into pedestrian zones.

COMMERCIAL

PUBLIC SPACE

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Block Cube Bollard	500L x 500W x 500H	280 kg	
Chamfered Cube Bollard	500L x 500W x 600H incl. 30mm chamfered edge at top	355 kg	
Shadow Cube Bollard	500L x 500W x 500H incl. 30mm chamfered edges at top & bottom; 400L x 400W x 100H straight-sided base	285 kg	
Cylinder Bollard	450dia x 500H incl. 300dia x 50H base	180 kg	
Hex Bollard	480L x 416W x 450H incl. 6 x side faces at 240W	165 kg	
Trapezoid Bollard	450L x 450W x 850H	383 kg	



THE ROUND, CITY OF WHITEHORSE

Location: Nunawading, VIC

Construction: Kane Constructions

Anston deliverables: Cylinder bollards in Grey Bluemetal



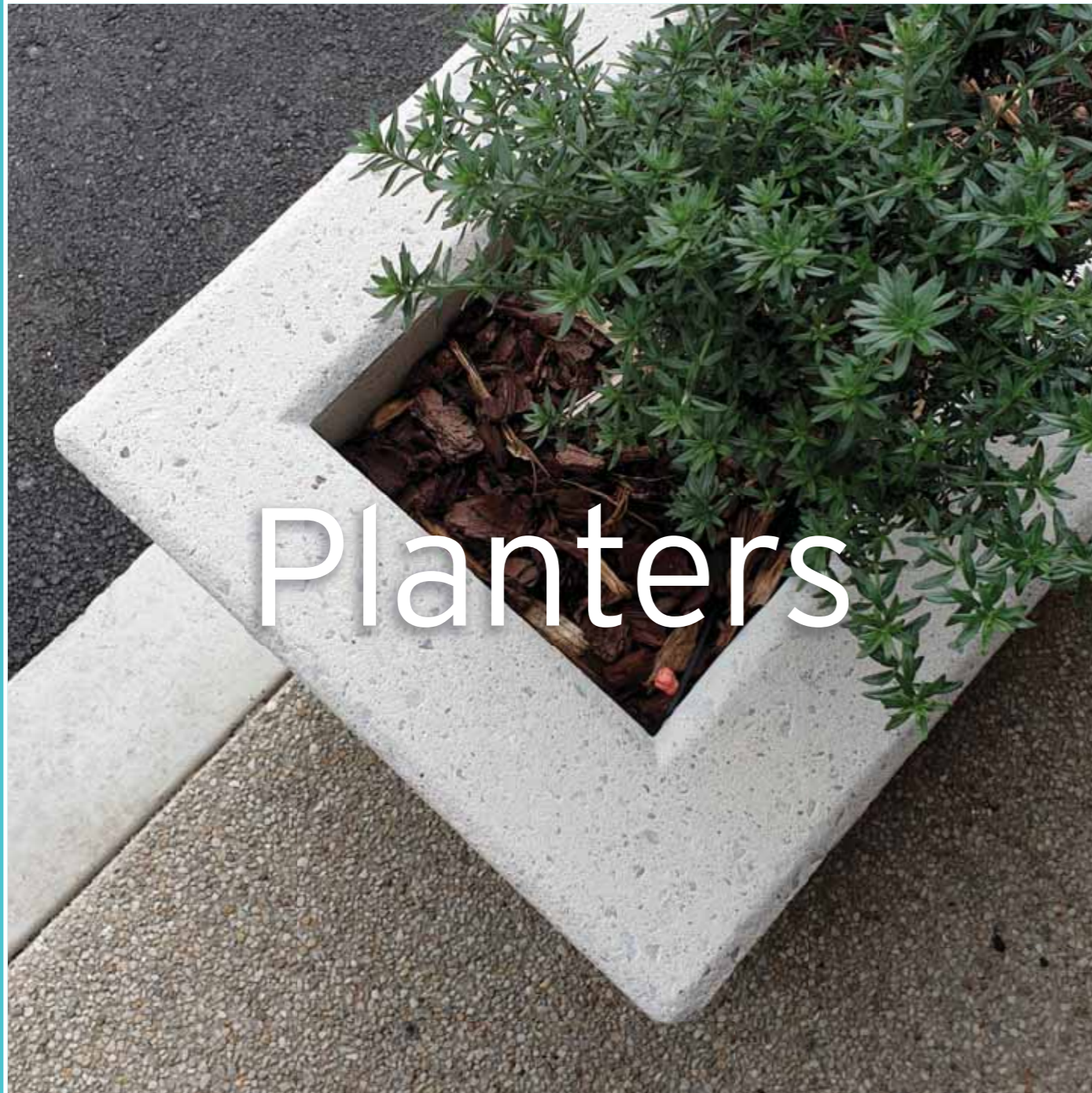
STATE BASKETBALL CENTRE

Location: Wantirna, VIC

Landscape Design: Tract Consultants
Construction: Wamarra

Anston deliverables: Shadow Cube bollards in Charcoal Bluemetal





Planters

Elevate the appeal of your outdoor space with textured concrete planters for modern landscapes.

Crafted for durability, style and versatility, Anston concrete planters are designed for both residential gardens and commercial landscapes.

Their simple but striking geometry provides symmetry and structure, creating a perfect contrast when filled with soft, flourishing greenery.

Available in a selection of beautiful architectural concrete finishes, these large-format planters are designed to suit a wide array of environments, presenting a balanced palette of hard and soft materials.

CATEGORY INDEX	PAGE	AVAILABLE COLOUR RANGES
Round Planters	62	Mineral, Ironstone, EcoPebble
Rectilinear Planters	63	Mineral, Ironstone, EcoPebble

Round Planters

Circular straight-sided planters are modern but unassuming in design, making them a great option for housing vibrant, lush greenery.

RESIDENTIAL

COMMERCIAL

PUBLIC SPACE



Above: Lake Planter trios in the colour Mimosa, installed at Caulfield Grammar, Wheelers Hill Campus.

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Lake Planter 800	800dia x 750H 70mm wall thickness tapered to 100mm at base	450 kg	
Lake Planter 1000	1000dia x 850H 80mm wall thickness tapered to 100mm at base	700 kg	
Lake Planter 1500	1500dia x 950H 90mm wall thickness tapered to 100mm at base	1450 kg	



Left: 1500dia Lake Planters in Grey Bluemetal provide the perfect centrepiece for outdoor seating.



Above: A row of 1000dia Lake Planters in Warm White provides a sturdy blockade around a roadside outdoor dining area.

Rectilinear Planters

Large-format plant containers that house all types of greenery and provide an immovable physical barrier when filled with soil.

RESIDENTIAL

COMMERCIAL

PUBLIC SPACE

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
Cave Planter 950	1300L x 1300W x 950H	1620 kg	
Cave Planter 1100	1300L x 1300W x 1100H	1860 kg	



Cave Planter 950 in Deep Charcoal

PRODUCT	DIMENSIONS	WEIGHT	DIAGRAM
River Planter 1800	1800L x 500W x 635H Base 1730L x 430W	810 kg	
River Planter 2400	2400L x 500W x 635H Base 2330L x 430W	1080 kg	
Canyon Planter 3300	3300L x 450W x 550H Base 3229L x 379W	1150 kg	



Canyon Planters in Warm White



River Planters in Grey Bluemetal



Custom Manufacture

Designer: Leaf Design Studio | Contractor: Sustainable Landscaping | Photography: Kat Turner

Specialising in the translation of unique design concepts from ideation to production.

You're in trusted hands with Anston's team of concrete artisans.

We pride ourselves on our ability to deliver bespoke concrete products tailor-made to our clients' unique design requirements.

If you're working on a custom design but unsure if it can be produced in architectural concrete, our experienced team can provide guidance on manufacturing feasibility and logistical considerations.



Custom coloured feature walls at Officer Central Playspace.

Custom Manufacture

Designing with precast concrete unlocks a diverse spectrum of design possibilities due to the versatility of the material.



GEOMETRIC FORM

Advances in mould-making technology allow bespoke forms to be produced with precast concrete. Irregularly-shaped pavers, furniture modules and sculptural items can be produced as long as there is a compatible mould.



COLOUR & MIX DESIGN

Custom paving mixes in a variety of colours and styles can be produced using materials like oxides and special aggregate materials. It is important to note that unnatural oxide colours (red, blue etc.) often attract higher costs.



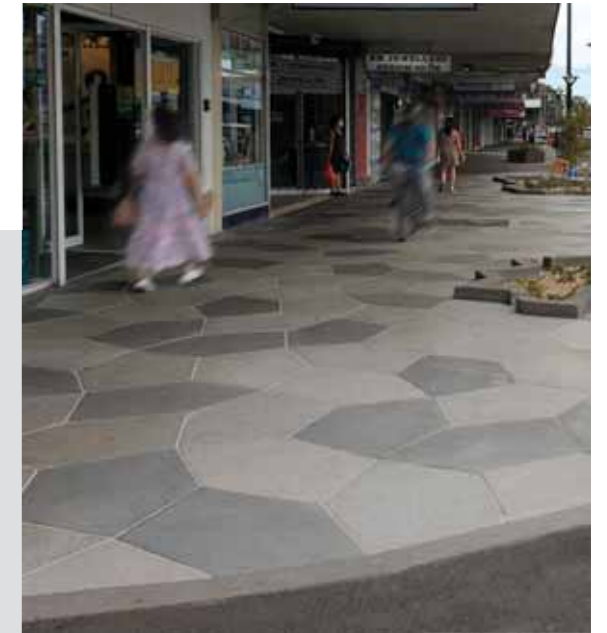
STENCILLED SURFACES

Vector graphics, letters or patterns can be added onto the surface of our products for a simple but effective personalisation option. Cost is often dependent on the quantity and complexity of stencil designs.



IMPRINTING OR DEBOSSING

Imprinting or debossing graphics into the surface of a concrete product can easily create a bold effect. The insides of the recess can be painted for greater visual impact - a popular choice for bespoke signage projects.



View our comprehensive project portfolio and get inspired by previous works at <https://anston.com.au/projects/>



ANSTON

BEAUTY IN CONCRETE

1300 788 694 | anston.com.au

222-224 Frankston-Dandenong Rd, Dandenong South, Victoria 3175, Australia



ANSTON IS A MEMBER OF THE SVC GROUP.
PROUDLY 100% AUSTRALIAN OWNED AND OPERATED.