





•Established in 1993, Island Block & Paving is Australia's leading independent manufacturer of sustainable bricks, building blocks, pavers and retaining wall block systems. The patented range is trademarked as "Sustainable Products for the Future".

•Island Block & Paving is committed to manufacturing unique, sustainable products for the built environment, with a focus on transparency and minimizing environmental impacts including limiting CO2 emissions through the manufacturing processes.









"No one knows Blocks & Pavers better"





An exclusive product collection of environmentally certified products, made from a high-quality engineered sand, consisting of processed coloured glass aggregates. The range has many surface finishes, including exposed aggregate, refined and polished all which provide a multitude of design options for the architecturally inspired.

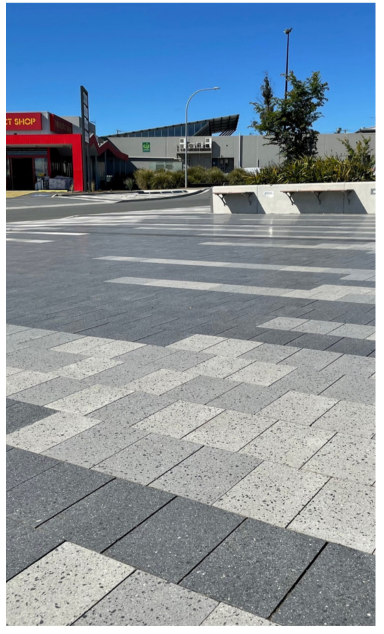






















Surface Finish Options

Smooth Finish: The Smooth Finish surface offers a smooth, consistent texture all around the product and features very straight, distinctive edges.



Exposed Finish: The Exposed surface finish is achieved through our signature shot blasting machine. The process exposes the natural sand & recycled glass aggregates within the product.



Refined Finish: The Refined Finish surface finish offers a mirror like surface finish achieved through a state of the art "Cassani" grinding & polishing machine. The Refined Finish collection epitomises high end, architectural selection.

Environmental Benefits



•38% recycled engineered glass aggregates used. 8,000 tonnes of container glass (500,000 bottles) is diverted from landfill annually for manufacturing of "Sustainable Products for the Future".



•38% less natural resources used, reducing Co2 emissions generated by mining, approx. 300 tonnes of Co2 emissions are saved annually on the mining of minerals (aggregates).



•25% reduction in cement usage, approx. 600 tonnes of Co2 emissions saved annually using cement replacements.

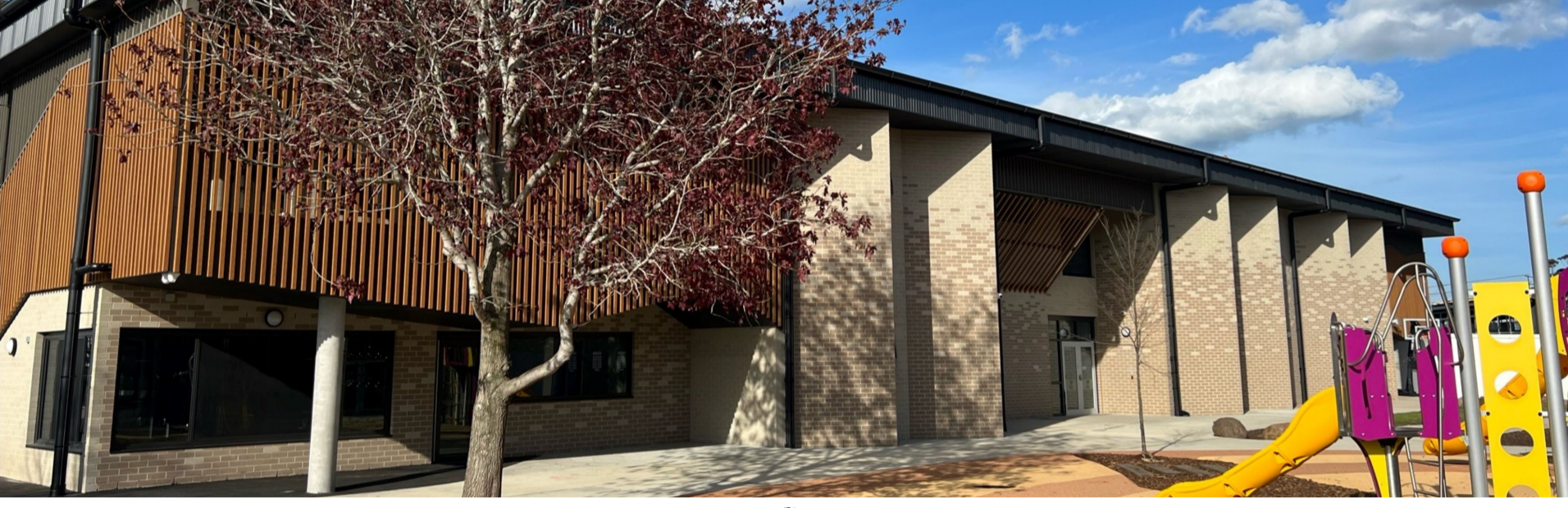


•100% captured water & natural curing methods. Renewable energy via 100 kw solar farm to power production, approx. 300 tonnes of Co2 emissions saved annually.



•Circular economy product = recycled end of life product. Product stewardship in place.









Project: Marnebek School Upgrade Project

Architect: <u>T</u>homsonAdsett

Contractor: Ireland Brown Constructions

Products: 230x110x76mm Bricks for the Future Mist ECO & Dune colours with

"Refined" surface finishes.

- The \$36 million Marnebek School Upgrade Project, completed in 2023 in Cranbourne East, Melbourne.
- 100,000+ sustainable bricks with "Refined" surface finishes









Project: Djerring Flemington Community Hub

Client: Mooney Valley City Council

Architect: Croxon Ramsay

Contractor: McCorkell Constructions

Products: 390x190x90mm, Blocks for the Future in Pearl ECO & Ebony

ECO colours with a "Refined" surface finish.

- The \$27 million Moonee Valley Council project achieved a 5 Star rating by the Green Building Council.
- The material selection was based on a strict criteria to ensure durability, use of recycled content, impact on biodiversity, and preference to sourcing from renewable sources and responsible practices.



Island Block & Paving are certified by Global GreenTag because of the aim to support designers implementing meaningful change towards a more sustainable planet.





Island Block & Paving are Australia's leading independent manufacturer, dedicated to creating healthy and sustainable products, who only submit product claims after undergoing robust, third-party product verification through the Global GreenTag audit process. For the comfort of designers, all environmental claims are verified by Global Greentag.





Project: Ramlegh Reserve Sports Pavilion

Architect: Programmed Facility Management

Products: 230x110x76mm Bricks for the Future Ebony ECO & Mist ECO colours with a

"Smooth" finish.

- The Ramlegh Reserve Sports Pavilion and Recreation Reserve project was completed for the City of Casey council and was nominated for a Think Brick award.
- The shimmering brick surface finishes from side light showcase the recycled glass aggregates within.







Project: Spring Beach Residence

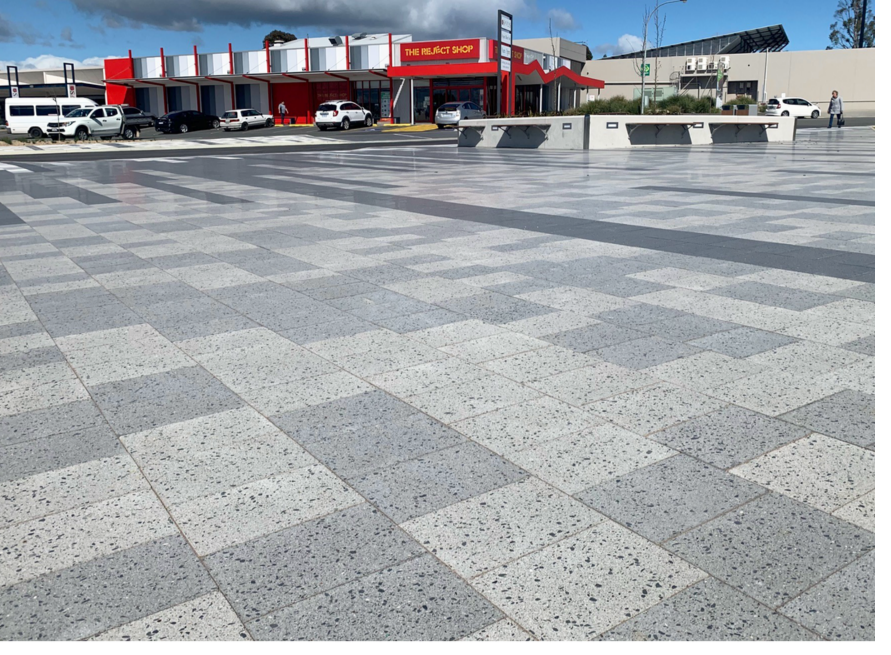
Architect: Preston Lane

Products: 390x90x90mm Blocks for the Future, Pewter ECO colour

"Smooth" finish.

- The Spring Beach Residence used the exposure grade, slimline format from the Blocks for the Future range.
- Set alongside various cladding materials the Pewter ECO blocks help to create an industrial feel.







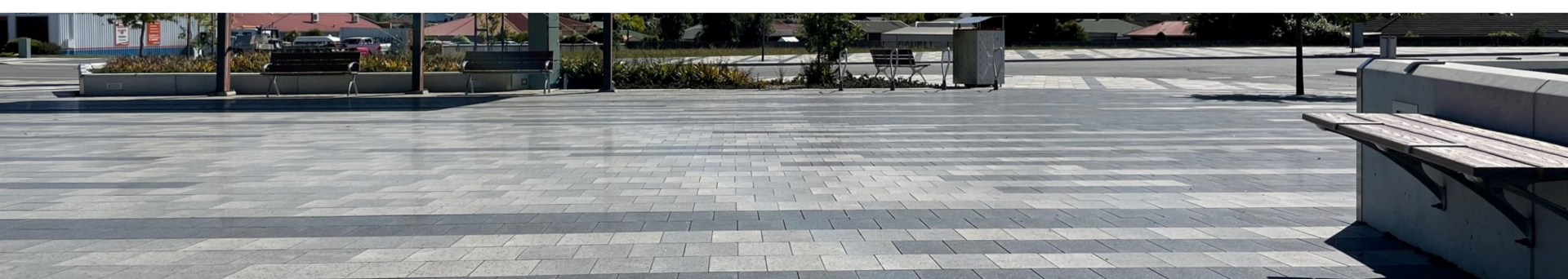
Project: Legana Town Centre Upgrade

Architect: Lange Design Landscape Architecture

Products: 400x300x65mm & 300x200x65mm Pavers for the Future, Municipal Paving

in various colours and surface finish combinations. P5 slip rated to AS 4586.

- The West Tamar Council project included over 5000 m2 of sustainable pavers laid in patterns alternating between 400×300 and 300×200 size formats.
- The project consisted of upgrades to existing paved footpaths, walkways, boulevard, trafficable and open areas across the vast municipal spaces.







Project: UTAS Urban Realm Architect: REALMstudios

Products: 300x200x65mm Pavers for the Future in various colours & surface

finishes. P5 slip rated to AS 4586.

• The 300 million Urban Realm Project included over 4500m2 of the Greentag certified Pavers for the Future.

• The 300x200x65mm sustainable pavers were supplied in a variety of different colours, aggregate and surface finish combinations.





Project: Feltham Street Townhouses

Architect: LXN Architecture

Product: Bricks for the Future Pearl ECO colour

"Smooth" Finish.

Project: Campbell Town War Memorial Oval

Architect: Philp Lighton Architects

Product: Bricks for the Future Graphite colour

"Smooth" Finish.

Project: Brighton Residence Architect: BG Architecture

Product: Bricks for the Future Pure White colour

"Smooth" Finish









Project: Eglington Townhouses

Architect: S Group

Product: Bricks for the Future Pearl ECO colour

"Smooth" finish

Project: Orana Views Residence

Architect: CB&M Sustainable Architecture

Product: Bricks for the Future Ebony ECO colour

"Refined" finish

Project: Kingston Reformed Church

Architect: 1plus2 Architecture

Product: Bricks for the Future Auburn ECO colour

"Exposed" finish











THE NEW ELONGATED BESPOKE BRICK COLLECTION CRAFTED FOR THE ARCHITECTURALLY INSPIRED

The custom made; Bespoke Brick collection is provided for the architecturally inspired aiming to make a design statement with long format 390mm long x 110mm wide x 60mm high bricks.

- Australian made
- Crafted to architects requirements
- Greentag Level A Certified



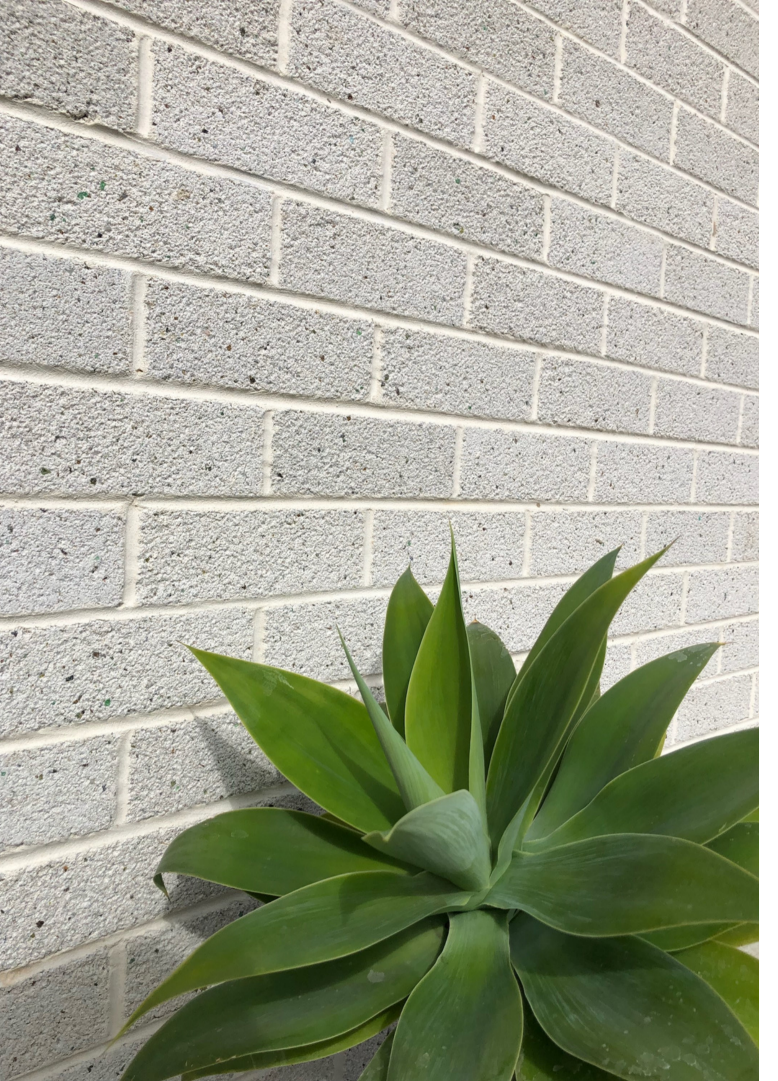
- Stain Resistant
- Comply With AS 3700
- Exposure Grade Tested AS 4456.1
- Technical Data Available
- Salt Attack Resistant
- 100% Colourfast
- Whitest Brick Available
- Dimensionally Accurate
- On Trend Colours & Textures





We're here to help

- Extensive Technical Support
- Free Sample Service Australia Wide
- Product Folders
- CAD Details Available
- Colour Swatches Available for 3D Rendering





- Stain Resistant
- Exposure Grade to AS 4456.1
- Salt Attack Resistant
- AS 3700 Compliant

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