Pioneer REPLICATED IN A REINFORCED PVC COMPOSITE













Pioneer

REAL WOOD REPLICATED IN A REINFORCED PVC COMPOSITE

The Pioneer range is advancing composite aesthetics with high-resolution digital scanning which replicates real timbers for an exceptionally natural look and brings a touch of affordable luxury to your outdoor space. By offering the authentic look of timber through scans rather than felling real trees, Pioneer helps prevent deforestation and the possible extinction of these wood species. A foamed-PVC and glass fiber-reinforced core provides increased strength and span capability and reduces expansion and contraction of the PVC. Its advanced wear layer protects against fading, scratches, and stains while its long-lasting composition resists insects, moisture, and weather-related issues. Enjoy the look of expensive exotic timber in long-lasting and low-maintenance composite.



GLASS FIBER REINFORCED

PRODUCT COMPOSITION



Pioneer offers a reinforced core and a photorealistic print surface finish with a clear outer wear layer which provides extra protection for the colour and resiliency of the board.



Capping material:

Print surface finish with protective wear layer

Core material:

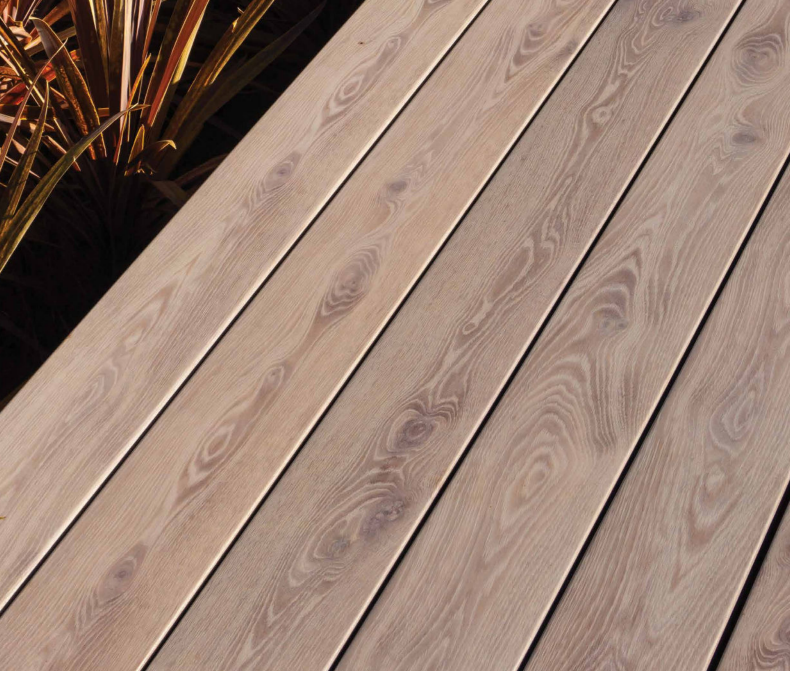
Foamed-PVC with glass fiber-reinforced core





FSC® certified composite product





TAKE HOME THE BENEFITS







REALISTIC AESTHETIC

Advanced digital scan replication of real wood for an exceptionally natural look



ECO-FRIENDLY

Prevents deforestation by capturing the beauty of real timbers without felling



AFFORDABLE LUXURY

Enjoy the look of expensive real woods in long-lasting composite



INCREASED SPAN

Reinforced for improved strength & span capability



MORE STABLE

Less movement from expansion & contraction



WEAR LAYER

Wear layer offers protection against stains, scratches and fading



DECAY RESISTANT

Long-lasting & resists insects, moisture, & weather



LOW-MAINTENANCE

Only basic care required for optimal longevity



REAL WOOD REPLICATED IN A REINFORCED PVC COMPOSITE







The Pioneer wide single sided grooved board is available in a wider, thinner, and lighter profile design. It is reinforced and offers a flawless, fastener-free final look due to grooves along its edges which are designed for streamlined installation using HULK hidden fastener clips, available as S-Series clips or as Chain collated clips.

Dimensions

145 x 21 mm (5.45 m lengths)

Weight

2.2 kg/m

Recommended Joist spacing

450 mm centre to centre*

*Please refer to the technical documents for more information on spans and loads.





STARTER BOARD

The Pioneer wide single sided starter board is lighter weight and ideal for creating a picture frame effect for decks and for use on stairs edges. It simplifies installation by accommodating grooved boards while offering a solid square outside edge. Install using HULK hidden fastener clips on the grooved edge and HULK colour matching top fixing screws on the square edge.

Dimensions

145 x 21 mm (5.45 m lengths)

Weight

2.6 kg/m

Recommended Joist spacing 450 mm centre to centre*

*Please refer to the technical documents for more information on spans and loads

Grooved board





Compatible with
Chain collated clips

PLEASE DOWNLOAD OUR LATEST TECHNICAL GUIDES



Technical Data Sheet



Installation Guide

Starter board

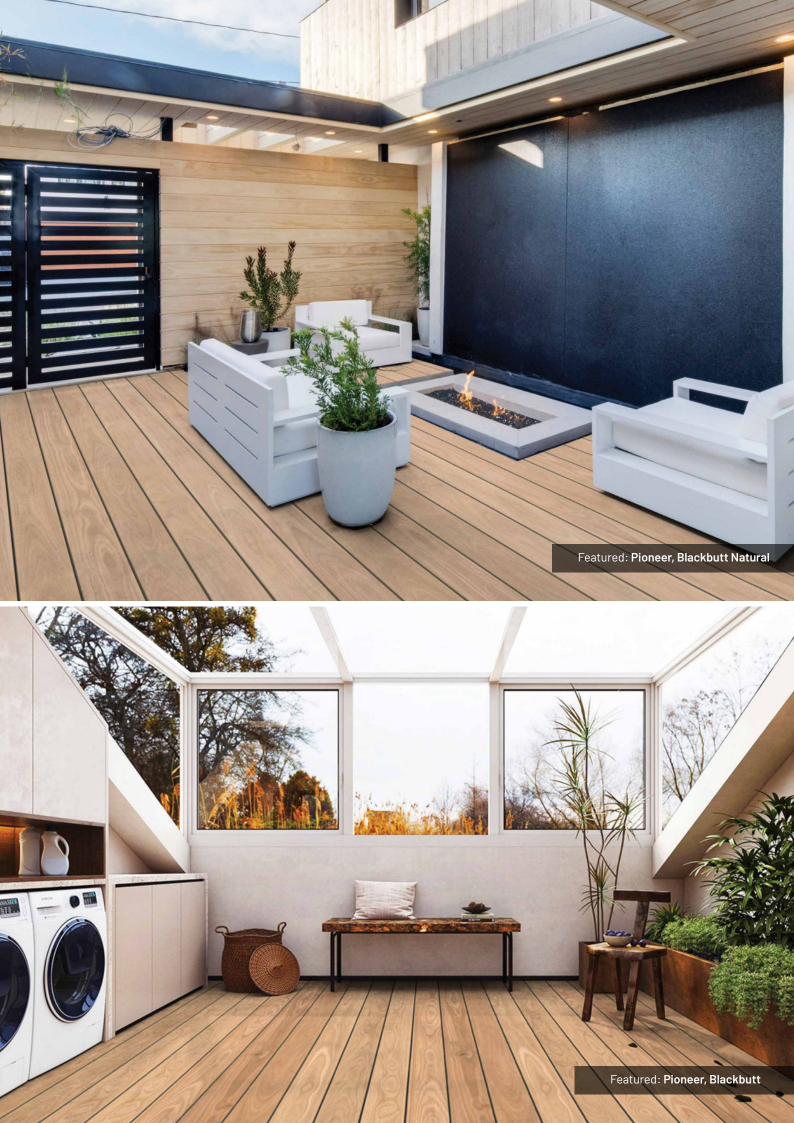




Compatible with Chain collated clips



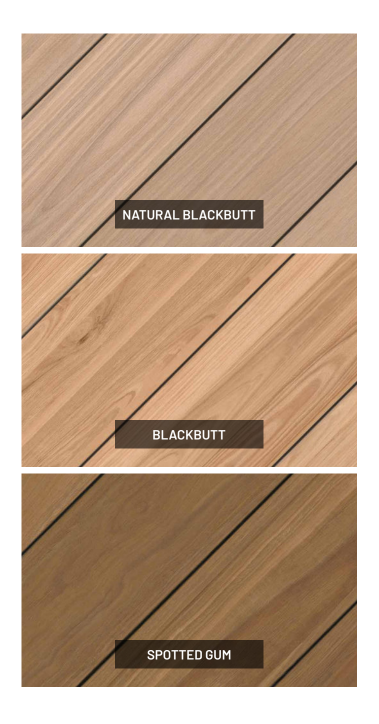
Uses HULK composite top fixing screws on non-grooved edges



Pion<u>e</u>er

COLOUR GUIDE

The Pioneer colour range celebrates the beauty of timber with exceptionally natural looking composite. Pioneer offers state-of-the-art high-resolution digital print technology and scans of real timber to give each board an unrepeated realistic wood grain texture. This technology mirrors the hues and tones of specific timber types.









RENEWABLE RESOURCES & RENEWABLE ENERGY

We believe that how we manufacture is just as important as what we manufacture when it comes to going green. That's why we've traded in fossil fuels for renewable energy. Our products use solar power as part of our manufacturing process. We are fully committed to bringing you a product that's holistically sustainable.

Eva-Last is internationally recognised for our commitment to the environment. We're proud of the work we do to promote environmental sustainability, and invite you to choose timber alternatives that are gentle on the Earth.

Proudly distributed in Australia by



ITI OLD (Brisbane)

62 Creek St, Bundamba, QLD 4304 07 3436 8400 | salesqld@iti.net.au

ITI SA (Adelaide)

82-94 Grand Trunkway, Gillman, SA 5013 08 8447 0400 | salessa@iti.net.au

ITI VIC (Melbourne)

68-80 Kirkham Rd W, Keysborough, VIC 3173 03 9392 8400 | salesvic@iti.net.au

ITI NSW (Sydney)

59 Dunheved Circuit, St Marys, NSW 2760 02 8805 5000 | salesnsw@iti.net.au

ITI NSW (Newcastle)

19 Nelson Rd, Cardiff, NSW 2285 02 4953 7666 | salesnc@iti.net.au

ITI WA (Perth)

102-108 Bannister Rd, Canning Vale, WA 6155 08 9256 5700 | saleswa@iti.net.au

- Made from recycled materials
- No trees felled
- No treatment or toxic chemicals required for maintenance
- Solar power used in the manufacturing process
- Reduced impact on landfills
- Reduced carbon footprint















www.eva-last.net.au

Eva-Last reserves the rights to all brands, products and trademarks within this publication.

Eva-Last ITEM: 0124 V1 POINEER BROCHURE

Disclaimer:

Although we make every effort to ensure the information contained in this brochure is accurate, we are NOT responsible for any errors or misprint that occurs and we are NOT responsible for ANY damage or liability that result from the use (or misuse) of the information. In the event that an error does occur, we reserve the right to correct, or make changes to, this information at any time.

Disclaimer:

Span data provided herein is indicative based on specific test load conditions (refer to your product Technical Data Sheet). Dimensional and mass data provided herein is indicative based on typical production and may vary with manufacture and material tolerance. Before installing any Eva-Last product, ensure that the application is rational and complies with the local regulations and building codes. Wherever necessary, consult a suitably qualified professional.