

Sustainable DESIGN

Trends 2025



Designer: Your Home Designs | Builder: Nel Constructions | Photographer: Teresa Musa

 Primelok Smooth



Dulux
Natural White

Contents

The Future of Sustainable Design	4
The Art of Sustainable Style	6
Palm Springs Perfection	10
Sleek & Groovy	16
Natural Harmony	22
Fusion Design	28
Monochromatic Modernism	34
Mix & Match Masterpiece	42
Hamptons Meets Coastal Living	48
Elevate Your Space	54
Tiny House, Big Possibilities	60
Prefabrication Revolution	66
Green Living for all Ages	70
WeatherTex in New Zealand	74

Front Cover

Architect: Bree Architects

Builder: Searle Brothers Building Contractors

Photographer: Marnie Hawson

 Weathergroove 150 Woodsman

Back Cover

Designer: Pacifik Design Studio

Builder: Construction Plus

Photographer: Open 2 View

 Primelok Shadowood Smooth

93

Roxburgh St



Dulux
Colorbond®
Shale Grey

Building Tomorrow:

The future of Sustainable Design

Welcome to the 2025 edition of the Weathertex Sustainable Design Trends Magazine, where we explore the latest design trends and innovative cladding solutions shaping the future of sustainable architecture.

This magazine is a source of inspiration for homeowners, specifiers, and builders, showcasing the creative potential of Weathertex products to help you bring your design visions to life.

Reflecting on the year that was, Jason O'Hagan, Weathertex Managing Director, notes how 2024 has been a year of growth and innovation, which addressed some of the most pressing challenges in the Australian building industry. "We have tackled issues such as the affordable housing crisis and the recent building regulations.

Through our free live webinars, we've provided the building community with insights and solutions on how to navigate these challenges, ensuring the industry remains informed and equipped for the future."

Paul Michael, Chairman, shares his excitement for the year ahead. "At Weathertex, we are committed to driving change, not just through our products but through transparency and sustainable practices. In 2024, we proudly joined the Declare Program, offering clear information about the materials in our products. Additionally, our Environmental Product Declarations (EPDs) are now EN15804+A2 2019 and ISO14025 compliant, ensuring that we maintain the highest level of environmental responsibility." This commitment to transparency and sustainability has



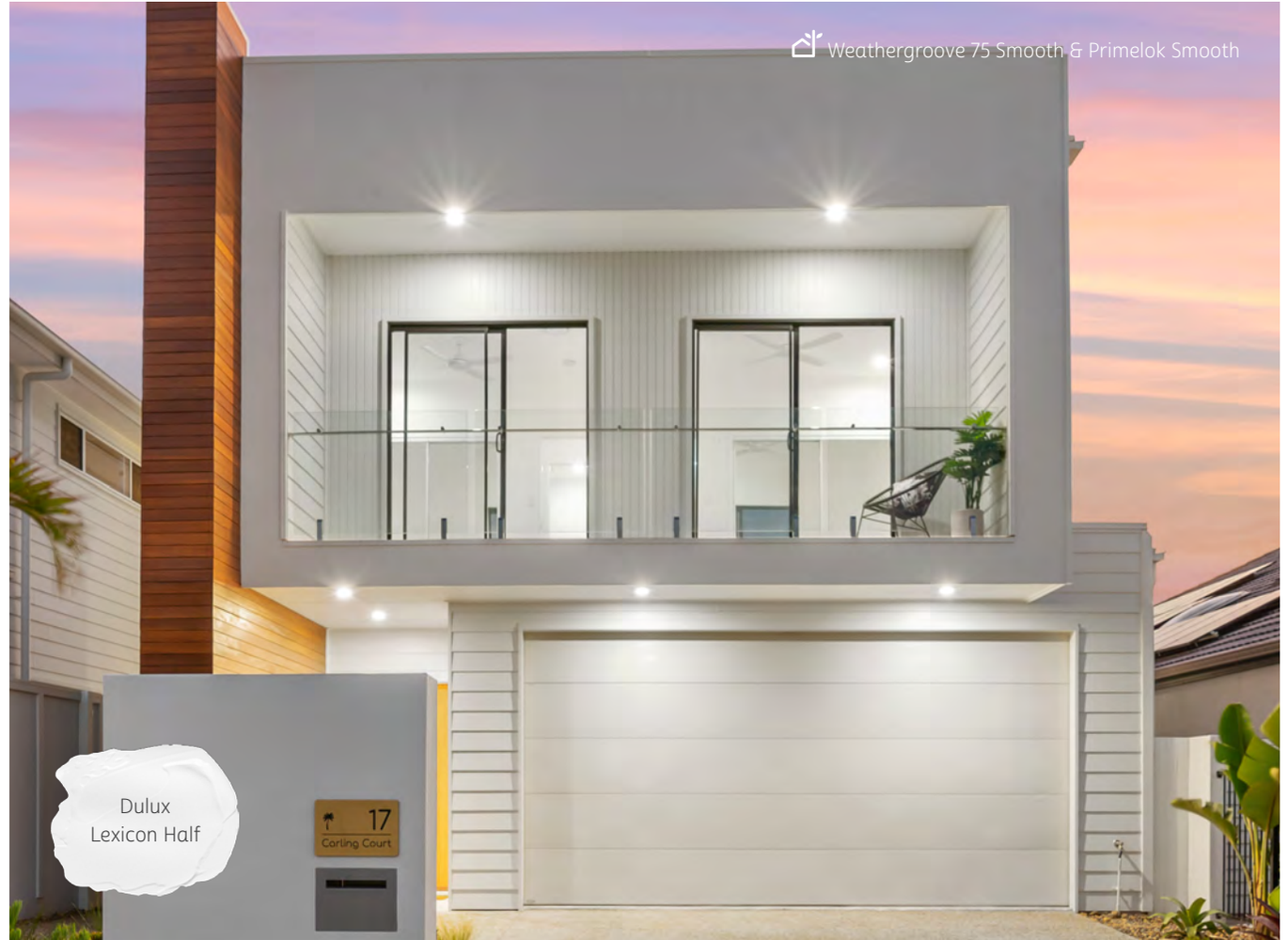
Intergrain
Charred Black
Stain

solidified Weathertex's position as one of the leaders in eco-conscious building solutions.

Weathertex has also launched its Sustainability Report, further showcasing our commitment to a greener future through our products, people and purpose. The report emphasises our ongoing dedication to reducing our environmental footprint, supporting the well-being of our people and creating products that serve a sustainable future.

As we look ahead to 2025, we invite you to explore the exciting new design possibilities and sustainable innovations presented in this year's magazine. Together, let's continue to shape the future of sustainable building practices.

Welcome to the 2025 Weathertex Sustainable Design Trends Magazine, where the future of design begins.



Jason O'Hagan, Managing Director



Paul Michael, Chairman



Scan QR code to read or order a hardcopy of our Sustainability Report

Scan QR code to view our Product Catalogue.



The Art of Sustainable Style

James Treble Latest Projects & Trends for 2025

James Treble, well known celebrated designer and advocate for sustainable living, is at the forefront of shaping Australian design. Jason O'Hagan, Weathertex Managing Director recently visited James Treble at his home to discuss his latest projects and to gain insights into 2025's emerging trends.

The conversation, filmed at his Palm Springs-inspired home, reveals how James incorporates Weathertex cladding to create spaces that are as functional as they are visually striking. From texture to timeless styles, James' expertise highlights how Weathertex's versatility and sustainability align with modern design values.

2025 Design Trends – Texture, Colour, Curves and Sustainability

James Treble predicts a rich focus on texture and sustainability in 2025, driven by a desire to bring warmth and tactility into homes. With many of us still influenced by time spent indoors,

texture has become a critical design element, both visually and tactilely, allowing natural light to enhance spaces. Weathertex cladding is a perfect medium for this trend, with its natural timber grain providing depth and warmth in both external and internal applications.

James also highlights the increasing popularity of versatile colours, particularly the calming influence of indigo blue and muted tones, which pair beautifully with Weathertex's paintable surface. Biophilia, another key trend, emphasises integrating greenery into design. Weathertex's adaptability and wide range of profiles provides endless options for both feature walls and subtle transitions between spaces.

Additionally, the resurgence of curves in architecture provides a soft, flowing aesthetic – a style easily achieved using Weathertex products, which can be curved to achieve rounded spaces.

Sustainability remains a cornerstone, with Weathertex standing out for its affordable eco-friendly cladding. James notes how these features align with global mandates and local desires for sustainable living, ensuring that design can be beautiful, functional, and planet-friendly.

Scan the QR code to view the full interview and explore James Treble's 2025 design trends predictions.





Redefining Compact Living – James Treble's Latest Project

James Treble's latest granny flat project is a testament to how small spaces can be transformed into stylish, sustainable, and functional homes. By integrating Weathertex's wall panels, Treble demonstrates the versatility and impact of thoughtful design in compact living.

On the exterior, Treble utilises Weathergroove Fusion Smooth as a stunning vertical screen that combines privacy with style. Positioned strategically to separate the outdoor pergola area from the main structure, the screen enhances the flat's aesthetic appeal while maintaining airflow and light. James describes the visual effect as "playful yet modern," likening the irregular groove patterns to jazz music for their dynamic rhythm and visual interest.

Beyond its beauty, the cladding's durability and ease of installation made it the perfect choice for this application, with its lightweight and pre-primed panels simplifying the build process.

Inside the granny flat, the Weathergroove Woodsman 75mm was used to elevate the living and bedroom spaces. The natural timber grain of the cladding adds texture and depth, creating a cosy yet sophisticated atmosphere.

Treble highlights how the vertical lines of the 75mm profiles draw the eye upward, enhancing the perception of height and openness in the compact interiors. He also incorporated dark indigo tones to emphasise the texture, creating a bold contrast that complements the surrounding decor and architectural features.

Treble's innovative use of Weathertex cladding demonstrates its adaptability for both indoor and outdoor applications, showing how a single material can bridge aesthetic and functional needs seamlessly.

From creating impactful feature walls to ensuring a low-maintenance and eco-friendly solution, Weathertex proves to be a game-changer for compact living.



Taubmans
Blue Book



Scan the QR code to view the full interview and explore James Treble's inspiring granny flat project.

Transforming Spaces – James Treble’s Palm Springs Transformation

James Treble’s Palm Springs-inspired home is a brilliant showcase of how Weathertex’s Weathergroove 150mm Smooth panels can create a cohesive and striking aesthetic. From the entryway to the courtyard, James expertly used these versatile panels to deliver texture, style, and durability.

At the front entry, the Weathergroove Smooth panels frame the vibrant yellow front door, creating a bold yet balanced focal point. The clean, linear texture of the panels contrasts beautifully with the smooth masonry and natural stone elements, enhancing the Palm Springs theme while ensuring visual harmony.

The bright yellow door pops against the understated panels, offering a warm and inviting welcome to the home. This thoughtful pairing of colour and texture exemplifies James’ ability to combine practicality and style, achieving an entry that is both memorable and functional.

In the courtyard, the panels take on a more functional yet equally stylish role, cladding the walls and integrating

seamlessly into the barbecue area. Their smooth finish and vertical clean lines bring a refined look to the space, while their weather resistance and low maintenance ensure long-term performance.

By utilising our wall panels across multiple areas, James achieves a unified design that bridges indoor and outdoor living—a hallmark of Palm Springs-inspired architecture.

The versatility of Weathertex’s cladding allowed James to realise his vision for a stylish, durable and environmentally conscious transformation. By combining the panels’ texture with bold colours and mid-century elements, James created a home that is as inviting as it is sustainable.

Scan the QR code to explore James Treble’s Palm Springs transformation in full detail.



Palm Springs Dream Transformation



Taubmans
Akimbo

Before



Dulux
Surfmist



Palm Springs Perfection

Achieve Mid-Century Sophistication

The Palm Springs design trend is making waves with its mix of mid-century modern charm and contemporary flair. Known for clean lines, natural materials and a breezy, open feel, this trend brings timeless style to residential and commercial projects alike. Weathertex's range of cladding solutions perfectly complements this aesthetic, offering both versatility and sustainability.

Weathertex's Architectural Panels, like Weathergroove, capture the minimalist, geometric lines that define Palm Springs design. The Weathergroove panels, available in Smooth for a polished look or Ruff-Sawn and Woodsman for a more textured feel, work seamlessly in both exterior and interior spaces. These

panels create a sleek, uninterrupted flow that emphasizes clean, vertical lines—perfect for the sun-soaked facades and spacious interiors that are hallmarks of this style.

For a more rustic, eco-conscious option, the Natural range, both in panels and weatherboards, offers unprimed timber, seamlessly connecting your design with the surrounding environment while blending modern sophistication with sustainability.

In addition to architectural panels, Selflok, Classic or Primelok weatherboards bring a classic touch to the Palm Springs trend. These weatherboards deliver crisp, horizontal lines that enhance the mid-century modern look.



Weathertex cladding adds texture and depth to smooth surfaces, creating contrast while maintaining the relaxed, sunlit vibe that's central to this design.

What makes Weathertex ideal for Palm Springs projects is its versatility. Suitable for both exterior and interior applications, Weathertex's cladding blends seamlessly with the trend's emphasis on indoor-outdoor living. Whether you're working with curved or angular designs, Weathertex panels and weatherboards adapt to any architectural vision, bringing dimension and character to your project.

On top of its visual appeal, Weathertex is a leader in sustainability. Made using natural Australian hardwood timber, Weathertex products are free from harmful chemicals and are built to last, ensuring that your Palm Springs-inspired design is as eco-friendly as it is stylish.

Resene
8th Tapa

With Weathertex, you can bring the timeless, sun-soaked sophistication of the Palm Springs trend to life, creating stunning, sustainable spaces for any project.



Dulux
Antique White USA



Intergrain
Charred Black
Stain

Style Tip: Garage Doors

Transform your garage into the ultimate style statement with Weathergroove cladding! Its seamless, sleek finish creates a modern, unified facade that blurs the lines between functional and fabulous. Designed for durability and easy installation, it's the perfect way to elevate your home's kerb appeal while keeping the elements at bay. Don't just blend in—stand out with a garage door that's as stylish as the rest of your home!





Sleek & Groovy

The "Sleek & Groovy" trend is redefining modern architecture with slim vertical and horizontal grooves, created by Weathertex's Weathergroove 75mm wall panels and Selflok 75mm weatherboards.

These ranges offer clean, streamlined lines that elevate the look of any project, whether residential, multi-residential, or commercial. Popular for both external and internal applications, this trend brings a contemporary edge to modern design.

Available in three distinct textures—Smooth, Woodsman, and the Natural range—these cladding options provide versatility to suit different styles.

The Smooth finish delivers a sleek, minimalist aesthetic, ideal for clean, modern designs. Woodsman adds a natural warmth with its subtle woodgrain texture, blending modern lines with rustic appeal.

For a more eco-conscious look, the Natural range showcases raw, uncoated timber, perfect for sustainable projects that want to highlight the material's natural beauty.

Weathertex recently reviewed the curving capabilities of its Weathergroove panels, and the 75mm profiles have been approved to accommodate curved walls of a minimum 1,500mm internal radius while still satisfying the Weathertex warranty.

This improvement offers greater flexibility in design, allowing for more dynamic architectural features.

Meanwhile, Selflok 75mm weatherboards continue to be highly versatile, with curved walls up to a 2.5m radius, maintaining their flexibility and visual appeal.

Dulux
Whisper White

Elevating modern design with slim grooves

 Weathergroove 75 Smooth

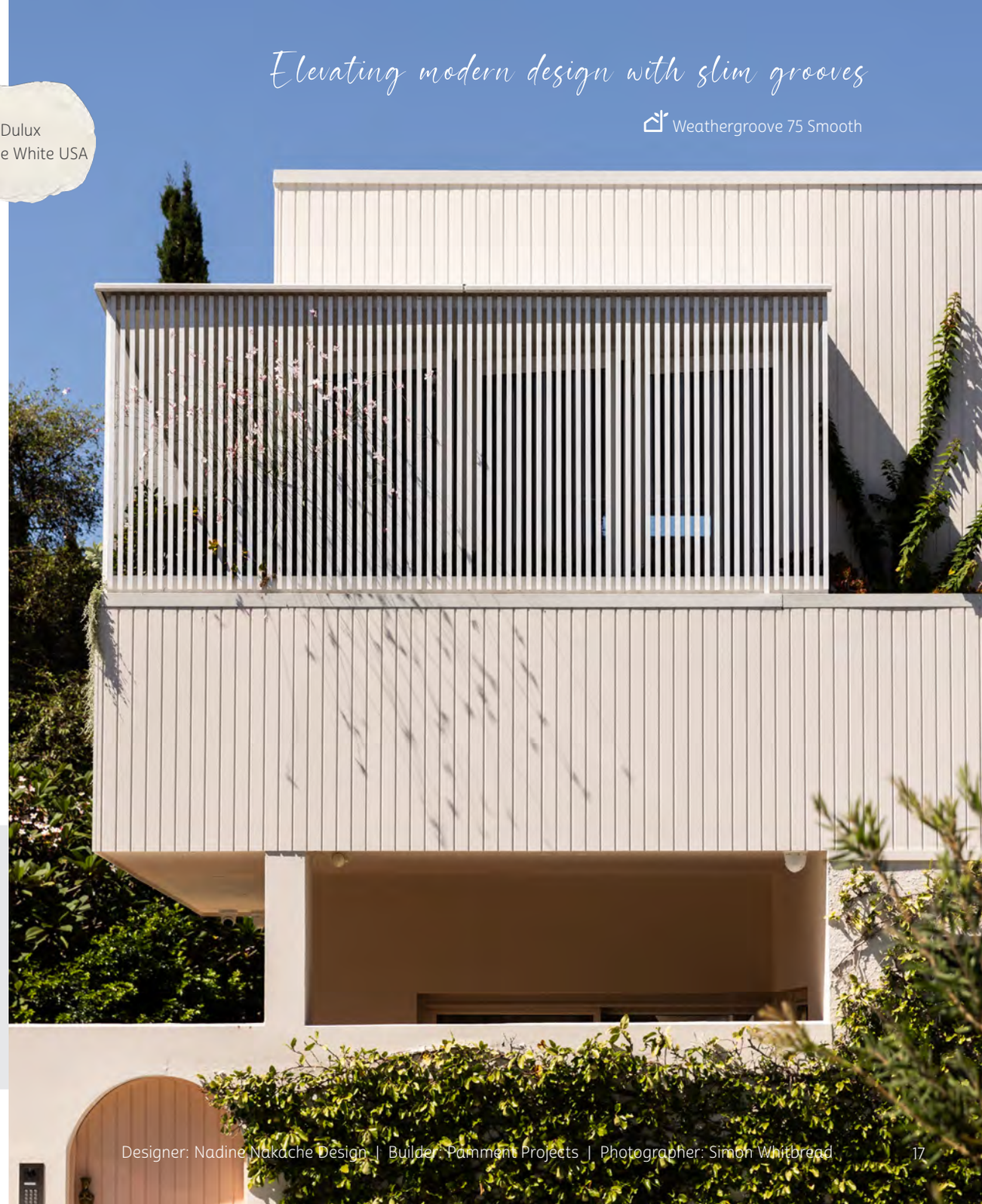
Dulux
Antique White USA

Beyond aesthetics, Weathertex's products are made from 97% Australian hardwood timber plus 3% wax and are free from harmful chemicals like silica, making them a safe, sustainable, eco-friendly choice. Their lightweight design also ensures ease of installation without compromising durability.

The "Sleek & Groovy" trend provides the perfect inspiration for architects, builders, and homeowners looking to create bold, modern designs with a refined edge. Whether you're designing a family home, a commercial building or a dynamic interior space, Weathertex's slim groove cladding delivers a sleek, sophisticated finish.

Style Tip

Elevate your home with a sleek, modern touch by pairing our slim grooved profiles with soft, neutral tones. This harmonious combination, seamlessly integrated with natural landscaping, creates an inviting aesthetic that exudes simplicity and sophistication.



A better choice for you and the planet

In 2025, Weathertex continues to lead the way in sustainable building materials, offering natural Australian timber products that are carbon neutral. As the demand for eco-friendly construction grows, Weathertex remains at the forefront, with its ethically sourced timber and production processes that minimise environmental impact.



Intergrain
Charred Black
Stain





Weathergroove 75 Natural

Haymes Paint
The Dom

Weathergroove 75 Woodsman





Dulux
Lexicon Quarter

Natural Harmony

The Natural Range from Weathertex embodies the essence of eco-conscious design, seamlessly blending modern aesthetics with sustainable living. This trend celebrates the beauty of nature, offering both Weathergroove panels with vertical lines and Selflok weatherboards for a horizontal, linear look.

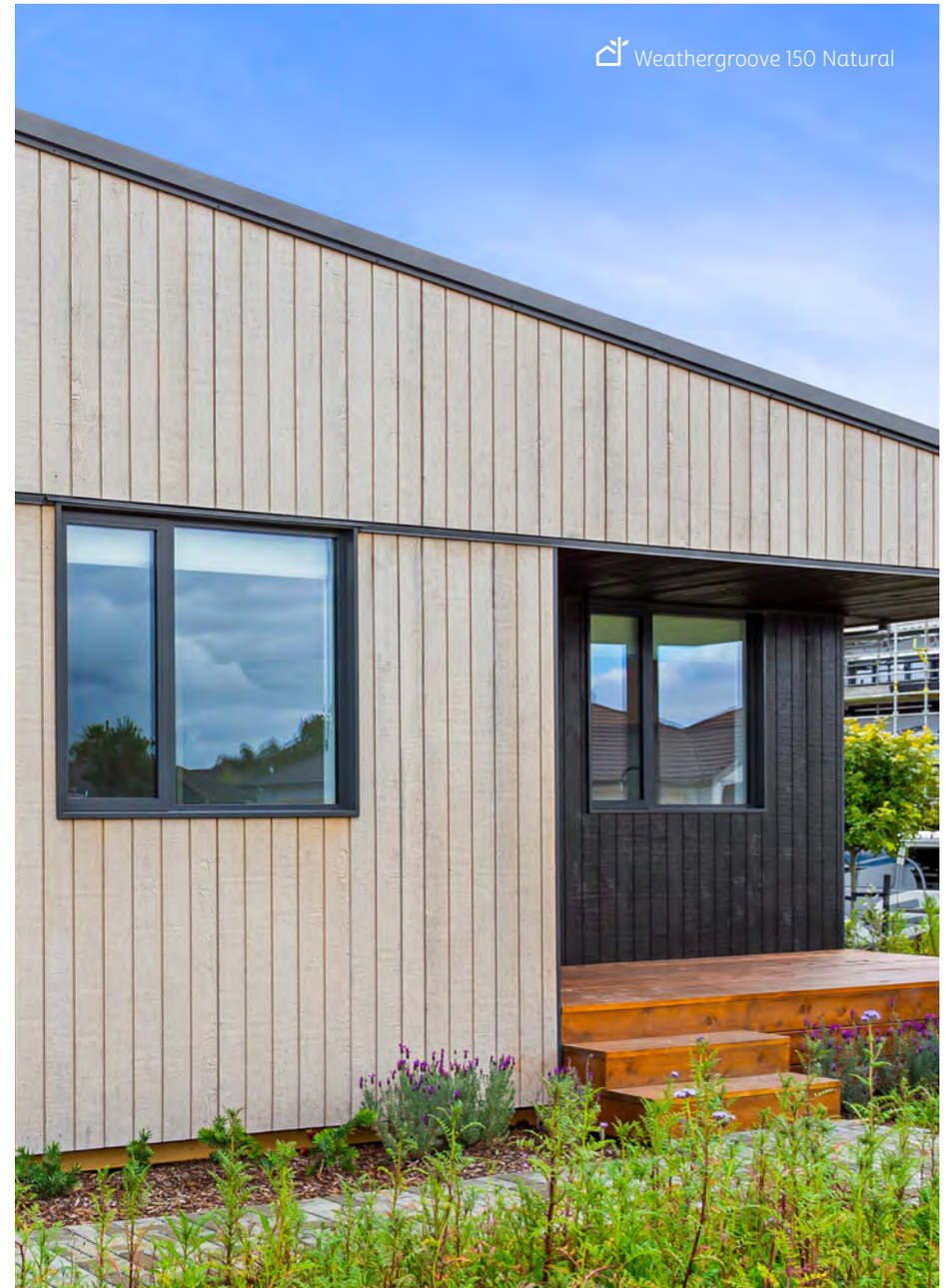
The versatility of these profiles allows homeowners, builders, designers and architects to create stunning visuals that harmonise with their surroundings.

Weathertex Natural is uniquely designed to connect with the environment. The raw, uncoated timber provides an organic feel that enhances any space, whether used externally or internally. Its inherent beauty can be left unsealed to silver off naturally for a more rustic charm or stained to achieve a more refined finish, ensuring the perfect look to suit individual styles and preferences.

The flexibility in design makes it ideal for a variety of applications, including wall cladding, ceiling linings and even garage doors, providing a seamless transition throughout the home.

Weathertex is proud to be the first manufacturer globally to achieve a Platinum LCARate™ and first, within cladding, to receive Platinum HealthRATE™ certification from Global GreenTag for Weathertex's Natural Range.

Third-party certifications such as these, as well as being part of the Declare Labelling Program by International Living Future Institute, demonstrate Weathertex's dedication to creating products that are not only aesthetically pleasing but also a healthier cladding solution for occupants, installers and the environment.



Architect: Tim Ross Architype | Builder: ALB Builders | Photographer: David Chan



Haymes
Black



CUTEK®
Black Ash Stain

By choosing the Natural range, you are making a conscious decision to support optimum sustainable building practices without compromising on style.

Weathergroove panels offer stunning vertical lines with several groove spacings to choose from, drawing the eye upward, enhancing both height and space. Conversely, the Selflok weatherboards present a more traditional horizontal linear look, enhancing the architectural design of any structure.

The combination of these profiles allows for a harmonious interplay of lines, adding depth and character to residential, multi-residential and commercial projects.

Incorporating the Natural range into your design not only enhances the visual appeal but also reinforces a commitment to eco-friendly practices. Its ability to blend effortlessly into various environments makes it a favoured choice for those looking to create spaces that reflect their values.

Whether adorning the exterior facade, gracing the interior walls, or providing a stylish finish on ceilings and garage doors, the Natural range stands out as the ideal choice for any design project.

Embrace the beauty of nature in your next project with Natural panels and planks and discover the endless possibilities of creating stunning, sustainable spaces.



Haymes (stain)
Dexpress Merbau

Architect: HuM Architects | Builder: RCD Building and Construction | Photographer: Mark Flynn



Architect: Fang Architect | Builder: H Troon Victoria | Photographer: Sarah Louise



Intergrain (stain)
Silver Fir



Intergrain Silver Fir Stain

Staining Weathertex Natural products with Intergrain UltraDeck Timber Stain in the shade 'Silver Fir' achieves a beautifully neutral finish, perfect for a modern, understated look. The light grey tones of Silver Fir enhance the timber's natural grain, adding depth and texture while providing a subtle, sophisticated appearance. This combination not only delivers an even, long-lasting finish, but also gives your project a timeless quality, blending seamlessly into a variety of landscapes and architectural styles.





Fusion Design

In the world of contemporary design, clean lines and minimalist aesthetics are at the forefront, but there's a growing trend that embraces randomness within structure—random vertical lines.

This emerging design movement is all about creating visual interest and a dynamic sense of movement, while still maintaining a clean, modern look. At the heart of this trend is Weathergroove Fusion, a stand out architectural panel from Weathertex that perfectly captures the essence of this bold simplicity.

Weathergroove Fusion offers vertical lines in a non-uniform, random pattern, making it an ideal choice for designers and architects looking to break away from the rigid symmetry of traditional cladding. The irregular spacing of the vertical grooves adds a striking sense of depth and

texture, transforming facades into visually captivating spaces without overwhelming the overall design. This unique randomness brings a fresh take on contemporary architecture, offering a balance between structured lines and organic flow.

Available in both Natural and Smooth textures and soon Woodsman, Weathergroove Fusion allows for flexibility in design while maintaining a refined aesthetic. The Natural texture, with its raw, uncoated timber finish, is perfect for projects aiming to blend seamlessly with natural surroundings, providing an earthy, grounded look that enhances the organic feel of the random grooves.

The Smooth texture, on the other hand, delivers a sleek, polished surface ideal for creating a clean, modern facade. Whether used in residential, commercial, or multi-residential

projects, both textures offer a way to embrace the random vertical line trend while staying true to your desired design vision.

What makes this trend particularly versatile is Weathergroove Fusion's ability to work across different applications, from external facades to interior feature walls. Its random vertical grooves can transform large-scale surfaces, creating dynamic and eye-catching exteriors, while also adding subtle sophistication to interior spaces. The contrast between the grooves and the flat sections of the panel draws the eye, enhancing the architectural features of the building without overwhelming the design.

Its unique blend of structure and spontaneity offers a fresh, modern look that is both bold and timeless, setting a new standard in contemporary design.



Style Tip:

Create head turning design

For a look that's as versatile as it is striking, Weathertex Weathergroove Fusion Natural panels give you two gorgeous style directions.

Stain them in a rich, dark tone for a bold, moody aesthetic that adds depth and sophistication to your design. Or, embrace their natural beauty and let the panels gracefully weather over time, softening to a sun-kissed silver-grey that blends effortlessly with the environment.

Whether you go dramatic or organic, these panels offer a stunning canvas for your creative vision.

Why settle for predictable when you can design a masterpiece?

Intergrain
Charred Black
Stain





Taubmans
Provincial Grey

Dulux
Surfmist





Intergrain
Charred Black
Stain

Monochromatic Modernism

The Monochromatic Modernism trend embraces the elegance and simplicity of a black and white palette, creating a striking visual impact that works beautifully in both residential and commercial spaces.

This design approach not only emphasises clean lines and sophisticated architecture but also allows for the unique exploration of mood and atmosphere through colour choice. Weathertex's wide range of cladding solutions fits seamlessly into this trend, offering versatility and style.

Finishing in black hues, both inside and out, will evoke a dramatic, bold aesthetic that adds depth and sophistication to any project. Dark colours can create a sense of intimacy and warmth, making spaces feel cosy and inviting.

The richness of black provides a striking contrast against natural landscapes, helping the building stand

out whilst still blending harmoniously with its surroundings. However, it's essential to be mindful of the Light Reflective Value (LRV) when using dark colours, as a lower LRV can impact the thermal efficiency of the building, potentially leading to increased heat retention.

Proper design strategies, such as incorporating adequate insulation and ventilation, can help mitigate these effects, ensuring a comfortable living environment.

In contrast, when painted in white, spaces exude a sense of openness, lightness and tranquillity. This bright palette works wonders in creating a serene environment, perfect for modern living spaces where light is cherished.

Weathertex panels and weatherboards in the Smooth finish in white amplifies this effect, providing a sleek and polished surface that complements the minimalistic aesthetic.





Dulux
Snowy Mountain
Quarter

Weathertex's diverse cladding options provide the perfect opportunity to explore these contrasting palettes.

The Weathergroove panels and Primelok and Selflok weatherboards are available in various textures and styles, allowing you to create stunning contrasts and visual interest.

For a minimalist approach, the Smooth finish in black or white highlights architectural details, while the Woodsman, Ruff-Sawn and Natural offer a more textured look that plays beautifully with light and shadow.

In a black and white scheme, using these cladding options can create powerful contrasts that emphasise the rhythm and pattern of the building. Black exteriors can be beautifully

complemented by white accents, or vice versa, crafting a sophisticated dialogue between light and dark.

This monochromatic trend extends beyond exteriors; it's equally impactful in interiors, where the choice of black or white can define spaces and enhance the overall atmosphere.

The combination of Weathertex's sustainable, durable, and eco-friendly cladding with these striking colour palettes offers a timeless appeal, ensuring that your design stands out while also contributing to a greener healthier future.



Effortless Installation, Stunning Results!

Our commitment to transition away from FC products in favour of sustainable, natural timber cladding solutions led us to Weathertex. The simplicity of the Weatherboard and Weathergroove panel systems greatly enhanced our workflow, enabling a safer and more efficient installation process. The overwhelmingly positive feedback on the aesthetics of these homes has solidified our decision to use Weathertex on all our future developments.

Alasdair Barrie, SABR Group



Architect: Erin Maddison | Builder: SABR Group | Photographer: Atelier Photography

 Weathergroove 150 Woodsman & Classic Smooth (use Primelok in NZ)



Dulux
Dover White

Dulux
Night Sky



Dulux
Whisper White





Dulux
Surfmist



Selflok Vgroove 150 Smooth & Primelok Smooth

Dulux Terrace White

Builder: Abroenet Constructions | Photographer: Knezz Photography



Weathergroove 150 Natural

Intergrain Charred Black Stain

Building Designer: Big House Little House | Builder: Weston Building Group



Dulux Night Sky

Weathergroove 150 Woodsman

Mix & Match Masterpiece

The Mix & Match trend is revolutionising design, allowing homeowners, developers, builders and specifiers to express their creativity through various combinations of Weathertex profiles.

With an extensive range of wall panels and weatherboards available in a plethora of textures, sizes, and styles, you can curate unique designs that reflect your individual taste and the character of your space.

Options ranging from pre-primed Smooth, Woodsman, and Ruff-Sawn textures (in both wall panels and weatherboards) means you can easily create a harmonious blend of surfaces.

The Natural range is particularly appealing, as it can be left unsealed to age gracefully into a beautiful silver patina or stained to achieve the perfect hue that complements your design. This versatility allows you to play with aesthetics while ensuring a seamless look throughout your project.

One of the stand out features of the Mix & Match trend is how effortless it is to combine different Weathertex products. All Weathertex cladding maintain a consistent thickness of 9.5mm, making it easy to mix wall panels and weatherboards without the hassle of varying dimensions.

Additionally, with matching accessories available, you can create a cohesive design from start to finish. This attention to detail ensures that every element of your project comes together harmoniously, elevating the overall impact.

Whether you are designing a home, multi-residential development or a commercial project, the Mix & Match trend empowers you to bring your ideas to life. The ability to combine different textures and styles opens

a world of possibilities. Imagine contrasting smooth and textured finishes to create visual interest or using varying colours to add depth and dimension.

The beauty of this trend lies in its adaptability. It encourages creativity and experimentation, allowing you to design spaces that truly reflect your personality and vision. With Weathertex's products, the only limit is your imagination.

Elevate your design projects by embracing the Mix & Match trend with Weathertex. Create stunning masterpieces that showcase your unique style while benefiting from the durability and sustainability that Weathertex is renowned for. Let your creativity flow as you bring your dream spaces to life!





Get the natural
'timber' look with
the Weathergroove
Woodsmen

2 x coats of Watty® Solagard
Scroll Ivory + 1 x coat of
Watty® Weathergard Decking
Stain Driftwood

127



Resene
Element



Dulux Jasper

Dulux Dune

Dulux Surfmist

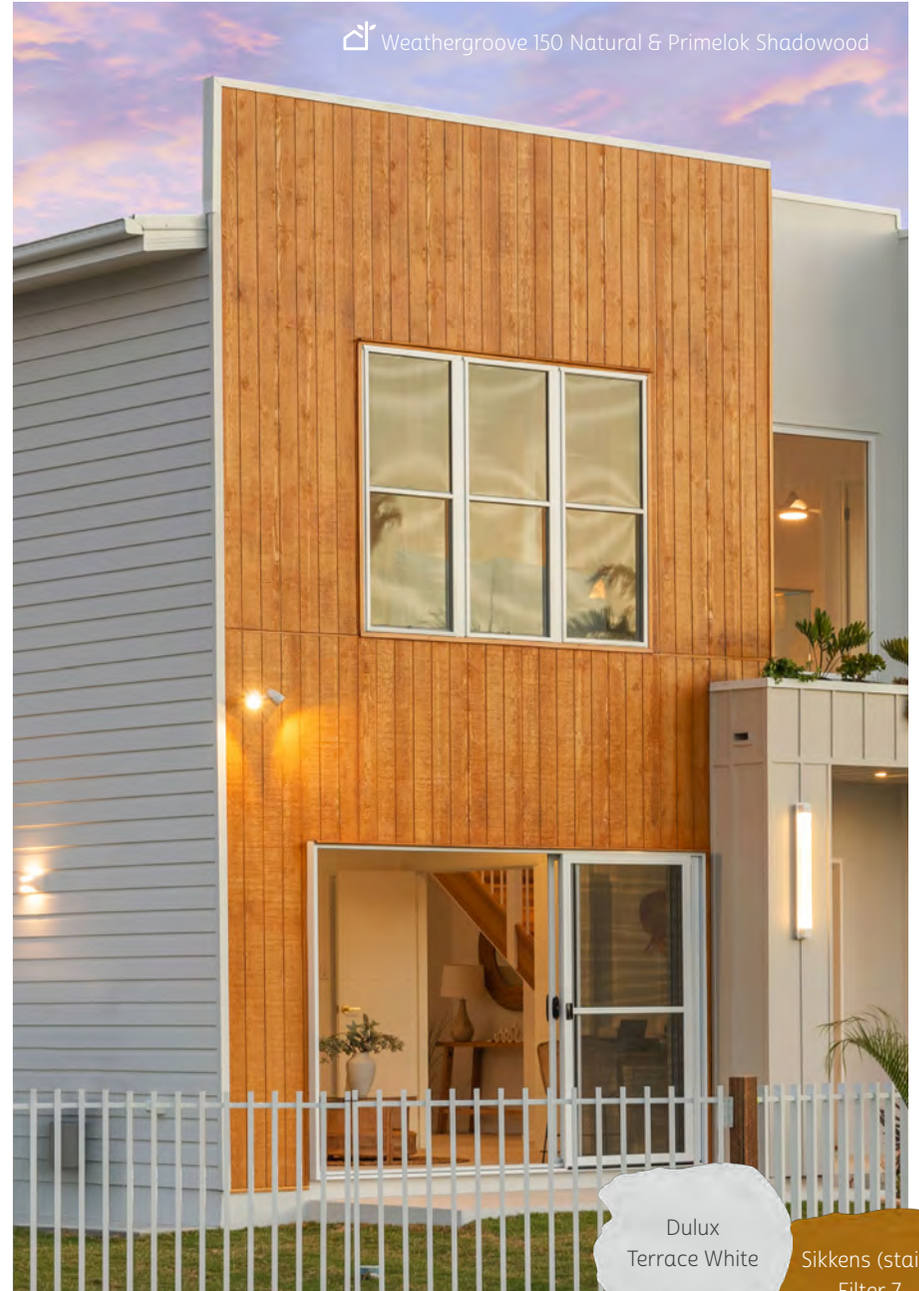


Dulux
Surfmist



Haymes
Black

Weathergroove 150 Woodsman & Selflok Ecogroove 150 Natural



Weathergroove 150 Natural & Primelok Shadowood

Dulux
Terrace White

Sikkens (stain)
Filter 7
Light Oak

Designer: William H Wilson & Associates | Builder: Construction Plus



Taubmans
Surfmist





Dulux
Ōpononi Double

Weathergroove 150 Woodsman





Dulux
Surfmist



Intergrain
Charred Black
Stain (2 coats)

Elevate Your Space

The Elevate Your Space trend showcases the incredible versatility of Weathertex cladding, demonstrating its suitability not only for external purposes but also for other stunning applications...the sky is the limit!

Homeowners, builders and specifiers alike are discovering the benefits of incorporating Weathertex to their interior walls, ceiling linings, cabinetry and garage doors.

One of the most exciting applications is using Weathertex cladding on garage doors, particularly with Weathergroove panels. This trend continues to rapidly gain popularity as homeowners and specifiers seek to create the seamless look and enhance their design curb appeal.

Weathertex cladding is extremely durable and designed to withstand various weather conditions, ensuring that your garage door remains resilient and visually appealing over time.

However, it's essential to engage with your garage supplier before installation to consider any weight restrictions, structural bearing requirements, and other required technical specifications. Ensuring that the installation aligns with the safety and functionality standards set by the garage door manufacturer is crucial for a seamless and safe outcome.

Inside the home, Weathertex adds texture and depth to internal walls, whether fully wrapped around a room or showcased as a striking feature wall. The variety of textures and finishes available allows for creative expression, transforming any space into a warm and inviting environment.

In areas like living rooms or dining spaces, Weathertex can create an elegant backdrop that elevates the overall aesthetic.

When it comes to bathroom designs, it's important to note that Weathertex is not suitable for wet areas like



Dulux
Night Sky

Designer: Delmar & Co Interiors | Builder: Ancorp Building Group



 Weathergroove 75 Smooth



 Weathergroove 150 Smooth

Taubmans
Longhedge

Designer: Collins W Collins | Builder: Rob Tate Family Homes | Photographer: Gavin Moroney



 Primelok Smooth

Dulux
Antique White USA

Designer: TMD Studio | Builder: Heelass Homes | Photographer: RB Digital

showers. Weathertex cladding needs to be installed away from basins and water taps to ensure longevity and performance. However, when used thoughtfully, Weathertex can enhance the beauty of bathroom design through well-placed accent walls or ceiling linings.

The Elevate Your Space trend is a testament to the versatility and functionality of Weathertex products. By integrating Weathertex cladding into both external and internal applications, you can achieve a cohesive and stylish look that enhances your home's design.

Embrace this trend to unlock the full potential of your spaces and create an inviting environment that truly reflects your personal style.



Sustainable Design Made Perfect

The project undertook a deep retrofit of the existing home with just a small extension with a focus on improving the thermal performance. We retained the original Weathertex cladding but also used the new 75mm profile to delineate the new works. By reconfiguring the floor plan of the original part of the home, we were able to use the outdoor room to visually connect to the existing swimming pool.

Andy Marlow, Envirotecture



Dulux
Natural White

Dulux
Angry Ocean

Dulux
Casper White
Quarter

Interpon
Night Sky
(powdercoat)







Tiny House, Big Possibilities

The tiny house movement is gaining impressive traction in Australia, with homeowners seeking compact, sustainable, and affordable living solutions. Driven by a shift toward minimalism, reduced carbon footprints, and maximising lifestyle without maximising space, tiny houses have become a practical, stylish choice for many. And in a market where every square metre counts, Weathertex cladding has emerged as a preferred material for tiny house designs, offering durability, ease of installation, and an aesthetic range that suits diverse architectural styles.

Weathertex's lightweight nature makes it ideal for tiny homes, where weight is a critical consideration, especially for those on wheels. Quick and easy to install, Weathertex cladding speeds up the build process, reducing time and labour costs. Despite being lightweight, Weathertex is incredibly durable, able to withstand impacts, Australia's varied climate conditions, ensuring that tiny homes remain resilient over time.

What makes Weathertex particularly versatile for tiny homes is its suitability for both external facades and internal linings. With options ranging from Primelok and Selflok weatherboards to Weathergroove architectural panels, Weathertex offers solutions for crafting beautiful exteriors and stylish, textured interiors. Inside, Weathertex cladding adds character and warmth, giving tiny homes a cosy finish that complements their compact spaces.

Primelok and Selflok weatherboards bring a classic appeal with smooth or textured finishes, perfectly matching the clean, minimalist lines typical of tiny homes. Weathergroove panels, with their varying groove spacings and profile options, create bold impact and allow tiny home designers to play with texture and scale, adding visual interest that helps to define the tiny home's personality.

For those looking to make a statement, these panels and boards come in various vertical groove profiles and a range of smooth to textured finishes, providing flexibility to match any

design vision, from modern industrial to coastal charm. Weathertex's adaptability extends to interior spaces as well, with its cladding lending an organic, sophisticated feel to tiny house walls and internal features.

Sustainability is also key in the tiny house movement, and Weathertex aligns seamlessly with this eco-conscious approach. Made from sustainable, renewable timber and free from artificial chemicals, Weathertex cladding is 100% natural and environmentally friendly. This commitment to sustainability makes it an ideal choice for tiny homes, supporting a low-impact, healthy living space.

As Australians explore the possibilities of tiny living, Weathertex stands out as a versatile, stylish, and sustainable choice for both exteriors and interiors. By combining resilience with aesthetic variety, Weathertex proves that a smaller footprint can be rich in style and substance, giving tiny home designers endless possibilities for creating their perfect space.



Haymes Paint Monument



Dulux
Night Sky

Dulux
Monument

Dulux
Colorbond®
Shale Grey



Roof Top Cabins



QT Gold Coast



Scan here to book
and to find out more
information



Dulux
Endless Dusk



Weathergroove 75 Natural

Design and Build: Good Wood Cabin Co. | Photographer: Digi360 Real Estate



Weathergroove 300 Smooth

Design and Build: Designer Eco Tiny Homes

Dulux
Monument



Grimes & Sons
Controlled
Erosion stain
Dusty Lime

Dulux
Black

Prefabrication Revolution

In Australia, the push for affordable, efficient, and stylish housing solutions has brought prefabrication and Modern Methods of Construction (MMC) to the forefront. As demand grows for faster, more sustainable housing, MMC is capturing the attention of industry leaders, builders, and policymakers alike.

Leveraging innovative building techniques and materials, MMC enables streamlined construction processes and reduces on-site labour costs, making it a prime solution for addressing Australia's housing challenges.

One of the primary advantages of MMC is its ability to deliver high-quality housing at a lower cost without compromising on design aesthetics. The range of possibilities with MMC is vast, allowing architects and developers to create homes with unique styles and layouts while still maintaining quality and sustainability.

Homeowners and developers alike are increasingly drawn to the aesthetic

versatility offered by prefabricated designs, which can be tailored to individual preferences and locations. Thanks to modern advancements, MMC has eliminated the misconception that modular homes are limited in style, proving instead that they can offer an endless array of visual possibilities.

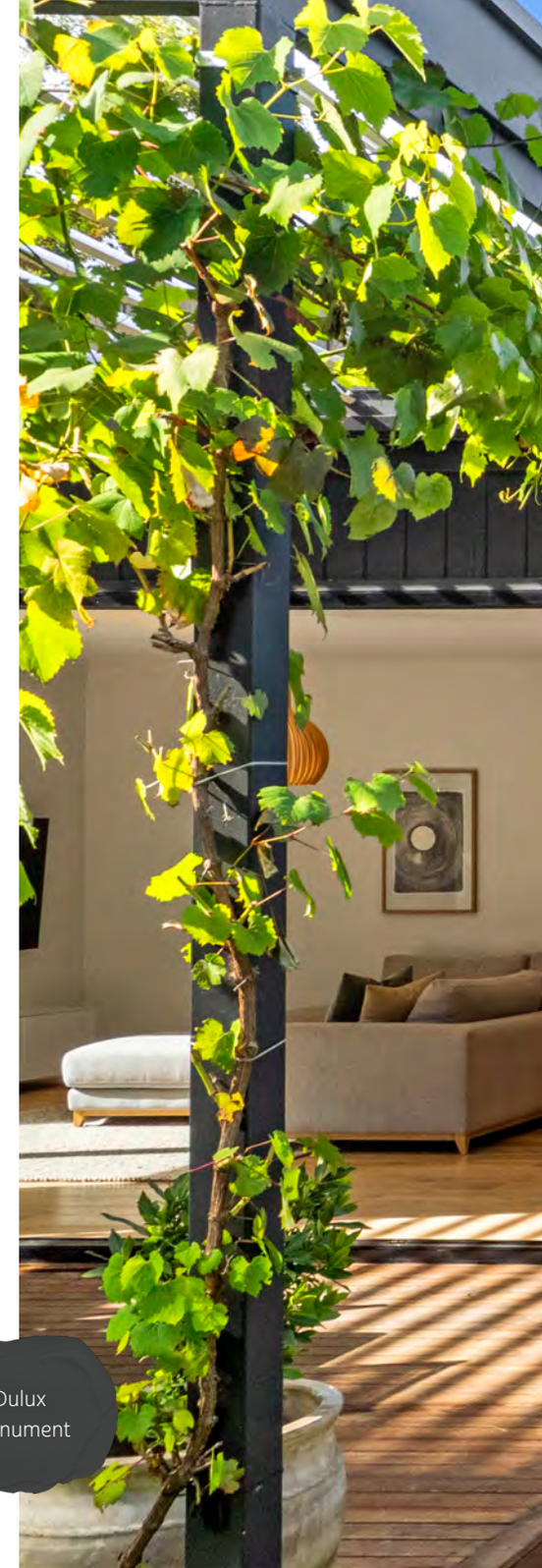
Weathertex cladding is an ideal choice for MMC projects, offering both style and durability in a range of textures and formats. Its lightweight nature makes it easier to work with during the prefabrication process, reducing transportation and handling costs.

At the same time, Weathertex's durability ensures that buildings will withstand the elements, providing a long-lasting, low-maintenance solution. Available in various finishes, Weathertex cladding allows builders to create eye-catching designs that suit both modern and traditional aesthetics, meeting the needs of diverse projects and personal tastes.

Recognising the importance of MMC, the Australian government has committed to allocate a \$900 million fund to help streamline the adoption of these methods. States are being encouraged to cut red tape and enhance productivity in modular construction through this funding, with a focus on streamlining commercial planning and zoning processes.

These incentives aim to remove barriers to MMC, enabling builders to execute projects faster and more efficiently. By supporting innovation in construction, these initiatives seek to bolster housing availability, making quality homes accessible to more Australians.

With the aid of prefabrication and MMC, Australia's construction landscape is poised for a transformative shift. Faster, affordable, and versatile, these methods are paving the way for a new generation of housing, where style, efficiency, and durability come together effortlessly.



Dulux Monument







 Primelok Smooth

Green Living for all Ages

As Australia's population ages, the demand for thoughtfully designed, sustainable retirement and aged care developments is growing. These spaces are not only residences but also communities where comfort, health, and accessibility are paramount.

For developers focused on creating high-quality, eco-friendly homes, Weathertex cladding offers an ideal solution. Known for its durability, sustainability, and aesthetic versatility, Weathertex cladding provides a healthier and more resilient facade for retirement living and aged care developments.

The value of Weathertex cladding lies in its commitment to creating healthier living environments. Made from 97% Australian hardwood timber plus 3% wax to enhance weatherability, Weathertex products contain no silica or other harmful chemicals, providing a safer and non-toxic environment for older residents.

Additionally, Weathertex is produced with sustainability in mind, being one of few affordable cladding products on the market that is manufactured from renewable resources.

Durability is a crucial factor in designing spaces for retirement and aged care, as these homes must withstand the demands of both time and residents' mobility needs.

Weathertex cladding is known for its hard-wearing qualities, which means it can handle the day-to-day impacts associated with wheelchairs or mobility aids, without compromising on appearance or functionality. This durability minimises maintenance needs, creating a cost-effective solution for developers and operators alike.

RV Lifestyle Village Oceanside as well as Thyme Lifestyle Resort and Latitude 25 Lifestyle Community both by Serenitas, are some of leading



 Weathergroove 150 Smooth, 1200 Smooth, Classic Smooth & Primelok Smooth

examples of retirement communities that prioritise both quality of life and environmental responsibility. For such established names in retirement living, selecting durable and sustainable materials like Weathertex is integral to achieving long-term satisfaction and quality for residents.

Weathertex cladding not only meets but exceeds the expectations for aesthetic variety, with options that cater to a wide range of architectural styles suited for retirement living.

From weatherboards to architectural panels, Weathertex products come in various textures and formats, allowing designers to easily mix and match profiles and create both traditional and contemporary facades. These options enable communities to be visually appealing while still prioritising the functional needs of older residents.

By selecting Weathertex, developers in the retirement living and aged care sector can offer residents a high standard of living with reduced environmental impact.

Its combination of sustainability, durability, and design flexibility make Weathertex cladding an invaluable choice for creating beautiful, long-lasting, and healthy environments where older Australians can enjoy their golden years in style and comfort.







Weatherhertex in New Zealand

For over a decade, Weatherhertex has become a trusted name in New Zealand's construction industry, delivering Australian innovation to complement the unique architectural styles and demands of Kiwi projects. Known for its durability, sustainability, and design flexibility, Weatherhertex cladding is perfectly suited to New Zealand's diverse climate and growing focus on environmentally conscious construction.

As sustainability becomes a cornerstone of modern building, Weatherhertex's environmental credentials have resonated strongly with New Zealand builders, designers, and homeowners.

Made from 97% Australian hardwood timber plus 3% paraffin wax to enhance weatherability, Weatherhertex cladding is free from chemicals, resins, formaldehyde and silica. These features make it a go-to material for projects looking to reduce environmental impact while maintaining premium quality. In

addition, Weatherhertex's durability ensures it withstands New Zealand's varied weather conditions, from coastal rains to alpine chills, offering long-term protection with minimal maintenance.

Weatherhertex's extensive product range caters to the wide variety of design preferences seen across New Zealand, from traditional rural homes to sleek urban builds.

Popular options include Primelok and Selflok weatherboards, which are known for their ease of installation and seamless appearance. These boards provide the perfect solution for achieving classic or contemporary aesthetics while ensuring a robust, low-maintenance finish.

For projects seeking architectural distinction, Weatherhertex's Weathergroove panels offer an unparalleled level of design flexibility. Available in various sizes, textures, and profiles, Weathergroove panels are ideal for adding visual interest and character to facades. Whether

used to create bold, modern lines or blended with natural textures for a rustic appeal, Weathergroove panels enhance the architectural impact of any project.

New Zealand's embrace of Weatherhertex also highlights a growing trend toward materials that align with lifestyle and environmental goals. Many Kiwi projects are showcasing the synergy between innovative materials and sustainable design, proving that resilience and beauty can go hand in hand.

Architects and builders are using Weatherhertex cladding to craft homes that are not only functional but also stylish and reflective of New Zealand's natural surroundings.

As the demand for sustainable, durable materials continues to grow, Weatherhertex remains a trusted partner in shaping New Zealand's architectural future, blending Australian durability with the distinctive style that defines Kiwi living.



Resene
Blackjack







Dulux
Taihape





⚠ DANGER ⚠
↓ Low voltage ↓

Resene
Element





 **weathertex**
a better choice, naturally

weathertex.com.au