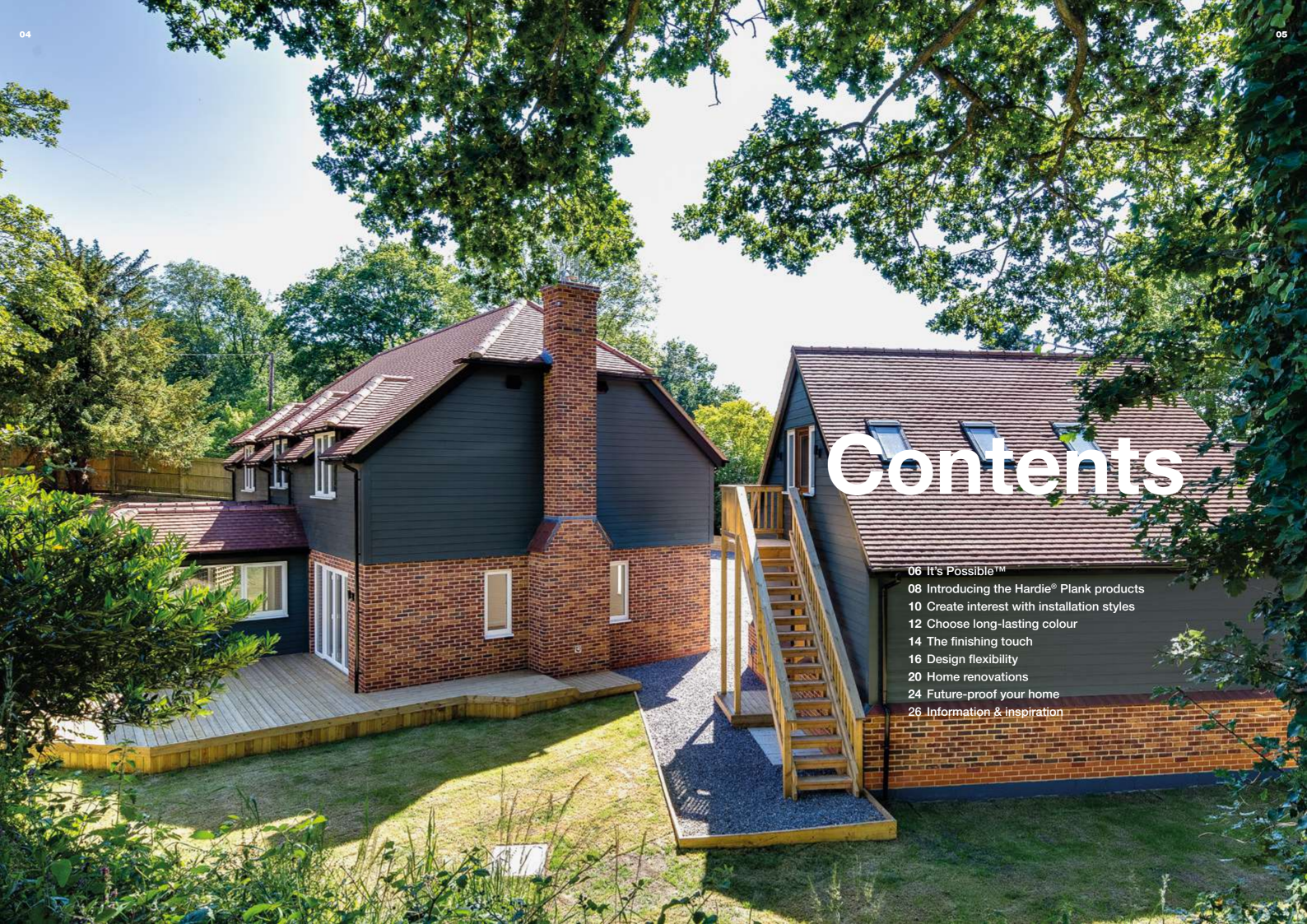






Hardie® Plank

Hardie® VL Plank



We all have a dream for our home and with James Hardie, It's Possible™

If you're looking for a versatile, low maintenance with a natural and beautiful texture, look no further than **Hardie®** fibre cement cladding. It's the facade of choice for builders, architects and homeowners alike, protecting and beautifying millions of homes worldwide.

Most natural look with premium colour range 15 Year Warranty

- Low maintenance thanks to unique ColourPlus[™] Technology
- Up to 20 % faster installation



Hardie® Plank overlap installation in Light Mist Hardie® VL Plank horizontal installation in Light Mist

Introducing the Hardie[®] Plank products

Hardie® Plank products include two profiles, made from advanced material fibre cement. With an A2-s1, d0 fire rating, our boards are non-combustible and offer the best fire protection possible for any coloured facade board.

Hardie® Plank fibre cement cladding



Dimensions: 3600 x 180 x 8mm Weight per piece: 7.4kg Pieces per m²: 1.85 Visible surface: 150 - 180mm Colours: 21 Textures: Cedar and Smooth



Hardie® VL Plank fibre cement cladding

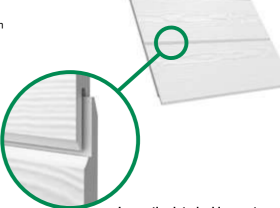


Dimensions: 3600 x 214 x 11mm Weight per piece: 10.5kg Pieces per m²: 1.52 Visible surface: 182mm Colours: 8 Textures: Cedar



BBA Certified

Hardie® cladding has been assessed by the British Board of Agrément and has been awarded BBA certificate number 04/4147.



Innovative interlocking system

Hardie® VL Plank profiles offer hidden fixing, thanks to our innovative tongue and groove system that does not require any additional accessories for fixing and can easily be nailed.

Create interest with installation styles

Installation is quick and easy, offering maximum flexibility with options to fit our boards horizontally, vertically, ship-lapped or open jointed.

Hardie® Plank cladding Create a classic finish with Hardie® Plank boards in horizontal lap, vertical hit and miss or open joint styles, playing around

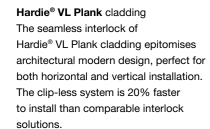
with different colours and textures.



Hardie® Plank cladding vertical hit and miss



Hardie® Plank cladding horizontal overlap





Hardie® VL Plank cladding horizontal installation



Hardie® VL Plank cladding vertical installation



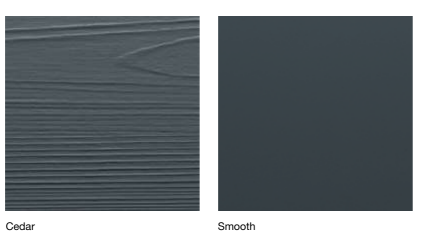
12

Choose longlasting colour

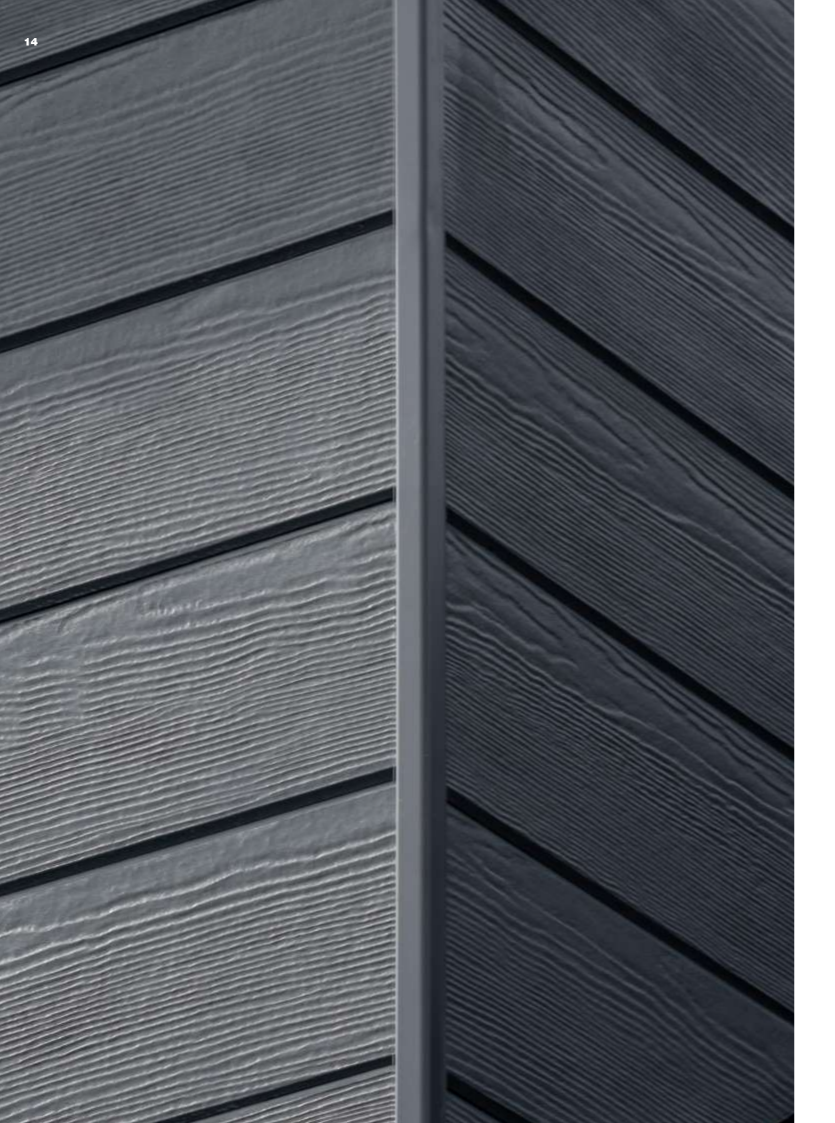
The **Hardie®** fibre cement range is available in two textures and a variety of vibrant colours using **ColourPlus™** Technology – our multi-coat, baked-on finish that gives a durable, fade-resistant finish that lasts for years to come. Combining distinct beauty and high performance in a way that no other finish does.

- 21 colours for Hardie® Plank cladding
- 8 colours for **Hardie® VL Plank** cladding
- Unique ColourPlus™ Technology finishes

Textures







The finishing touch

Trim is that final touch that completes your home's design. Accentuate corners, columns, doors, windows and more with our complementary trims.



Hardie® NT3® Trim fibre cement profile for exterior corners: Dimensions: 3655 x 90/140 x 25mm



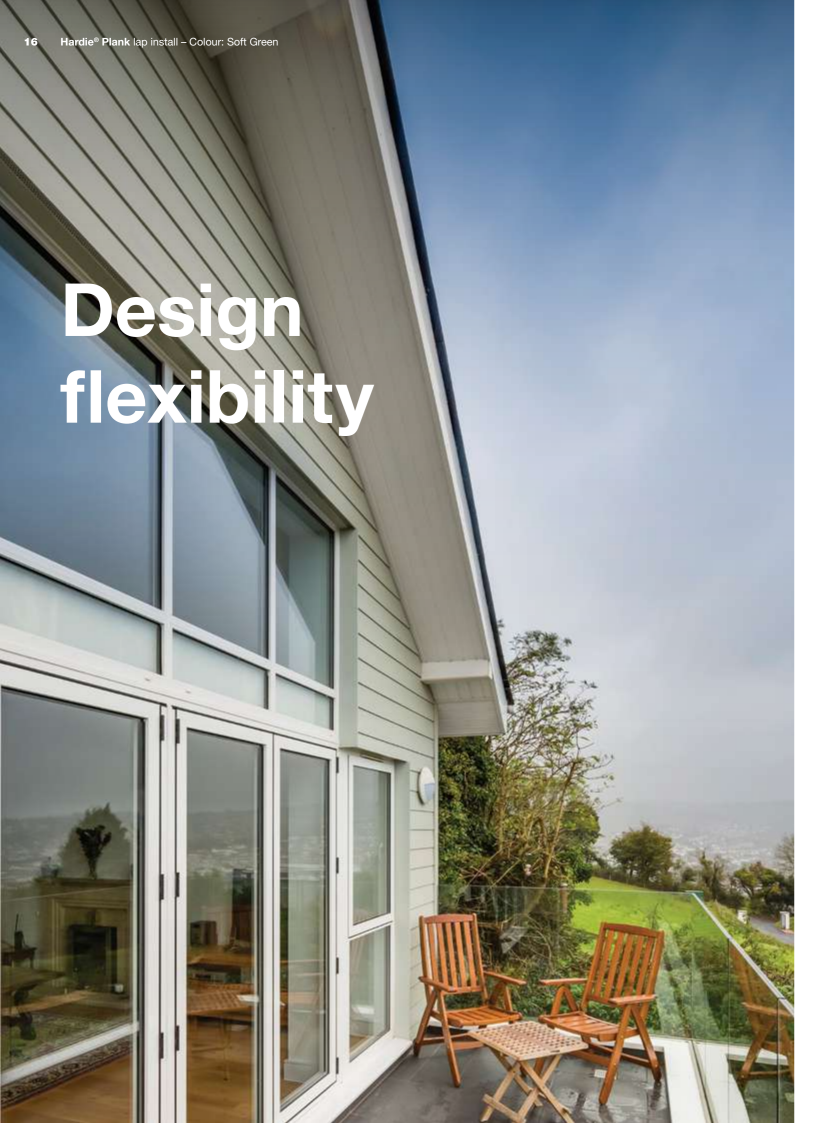
Hardie™ Plank MetalTrim™ profile for exterior corners: Length: 3000mm



Hardie® NT3® Trim profile for interior corners: Length: 3000mm



Hardie® VL Plank 2-Part profile for exterior corners: Length: 3000mm





Hardie® Plank lap cladding combined with brick - Colour: Iron Grey



Hardie® Plank cladding in a combination of vertical hit and miss and horizontal overlap look – Colours: Boothbay Blue and Arctic White





Hardie® VL Plank cladding installed horizontally – Colour: Arctic White



Hardie® VL Plank cladding installed horizontally – Colour: Anthracite Grey

Home renovations

This stunning refurbishment saw an extension and new build garage block transformed with render and Soft Green **Hardie® Plank** cladding, brought together to create an elegant countryside retreat.

The property, located near Galleywood Common in Chelmsford, was originally a self-build home constructed in the 1960s. Over time, the house aged badly and the owners decided a full refurbishment was due.

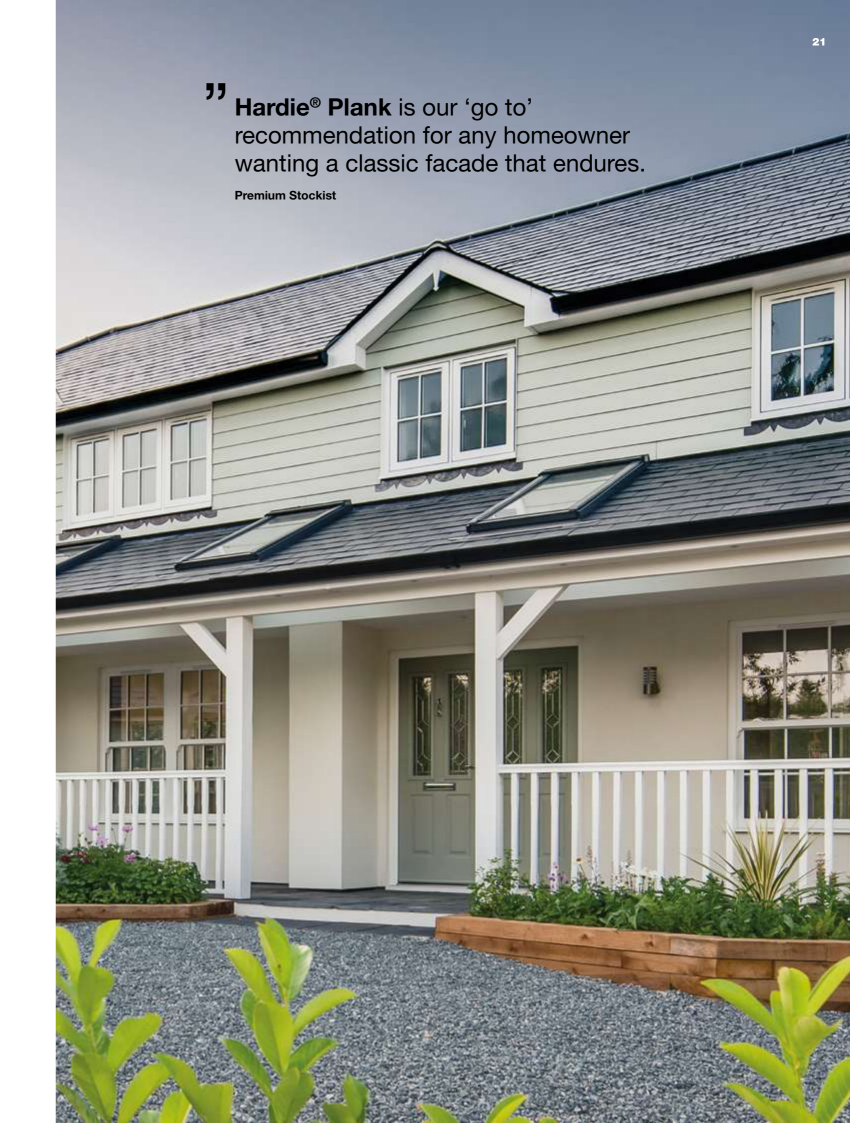


Before

Hyland Homes was commissioned to overhaul the property through construction of a large extension and detached garage block. The end result is a complete transformation into what is now a highly desirable, classically designed home.



After





This traditional home in Harrogate was extended at the rear with a new double-storey extension and contrasting tongue and groove **Hardie® VL Plank** cladding on the upper level.

The homeowner chose Hardie® VL Plank boards for their fresh, symmetrical look and low maintenance properties.

Here, Anthracite Grey in Cedar texture complements the local stone to offer a strong contrast. The end result is a striking renovation that beautifully captures the character of the home's local heritage.





24

Future-proof your home

Choosing the right cladding for your home is an important decision, with each cladding type offering a variety of options in texture, colour, size, finish and installation method. Ultimately, the choice of facade material may be decided by a number of considerations.



Hardie® Plank range



Wood

Durability

Thanks to its special yet natural composition, James Hardie fibre cement can withstand the effects of the weather in a wide variety of climates. For a permanently beautiful and durable facade.

Wood cladding and uPVC may be susceptible to fading, cracking and sagging over time.



Hardie[®] Plank range comes with ColourPlus™ Technology, a multi-coat, baked-on finish that is fade-resistant and does not require regular repainting.

As a result of fading, painted wood needs to be repainted every 5 years, and stained wood treated every 3 years. uPVC cladding may also be susceptible to fading, discolouration and cannot be repainted.



Hardie® Plank range



Fire resistance

Hardie® Plank range will not ignite when exposed to direct flame or extreme heat; it is non-combustible with a fire classification of A2-s1, d0 – the highest possible fire rating for a coloured facade board.

Combustible material like wood burns easily and very quickly, producing significant amounts of heat and smoke. uPVC cladding can melt and warp when exposed to fire.



Hardie® Plank range



Wood



Hardie® Plank range



Wood

Moisture resistance

Tried and tested, our boards offer long-lasting protection and stand up beautifully, whatever the weather.

Humidity and precipitation may cause paint to crack and peel prematurely when using wood-based products as they expand and contract due to changes in climate conditions. Moisture may also cause rotting, swelling and shrinkage.

uPVC cladding is also known to become brittle and susceptible to cracking when cold.

Pest resistance

Hardie® Plank range is resistant to pests and rodents, which can cause considerable damage to wooden facades.

Both wood and uPVC cladding are vulnerable to pest infestation. In the long run, the material would need to be replaced.



Hardie® Plank range



Wood

Inspiration & information

Further product information and solutions:

Jameshardie.co.uk

With our online colour visualiser tool, you are one step closer to making your exterior design a reality.

Try it here:

Design.Jameshardie.co.uk

You will find the latest version of this brochure in digital form on our website. Technical modifications subject to changes. Should you require additional information, please contact our customer service. All our products with ColourPlus™ Technology come with a 15-year warranty. More detailed information can be found on our website. Last updated 02/2022.

© 2022 James Hardie Europe GmbH.

TM and ® denote registered and unregistered trademarks of James Hardie Technology Limited and James Hardie Europe GmbH.

Hardie® Plank range Personalised Sample Box

Scan the code to order samples directly to your home.



Hardie® VL Plank Installation Video

Scan the code to watch the step-by-step installation video.



James Hardie Building Products Ltd

7 The Priory Old London Road Canwell Sutton Coldfield B75 5SH

Contact information:

Tel: 0121 311 3480 Email: info@jameshardie.co.uk www.jameshardie.co.uk

har-200-00017/og



