

Hardie[™] Products and Applications

Application

Product / System (listed in alphabetical order)	Page	Bathroom Construction	Bracing"	Weather Barriers	Cavity Construction	Commercial Facades	Commercial Flooring	Decking	Eaves & Soffits	Exterior Cladding	Fire and Acoustic Rated Wall Systems	Internal Lining	Structural Flooring	Thermal Break	Trim	Underlays
Axon™ Cladding	20	•	•		•				•	•		•				
EasyLap™ Panel	42		•		•				•	•						
ExoTec [™] Facade Panel and System	70				•	•			•	•						
Hardie™ Axent™ Trim	32,38														•	
Hardie™ Break Thermal Strip	64													• ^		
Hardie™ Brushed Concrete Cladding	22		•		•				•	•		•				
Hardie™ Ceramic Tile Underlay	56	•														•
Hardie™ Deck	68							•								
Hardie™ Edge Base Trim	62														•	
Hardie [™] Fine Texture Cladding	24		•		•				•	•		•				
Hardie [™] Flex Eaves Lining	60		•		•				•	•						
Hardie [™] Flex Sheet	44									•						
Hardie [™] Groove Lining	40								•			•				
Hardie [™] Oblique [™] Cladding	26				•					•						
Hardie [™] Panel Compressed Sheet	54	•					•						•			
Hardie™ Plank Weatherboard	48		•		•					•						
NEW Hardie [™] Secura [™] Flooring	58	•					•	•					•			
Hardie™ Smart Wall Systems																
Hardie [™] Smart Aged Care Wall System	74										•					
Hardie [™] Smart Blade Wall System	76										•					
Hardie [™] Smart Boundary Wall System	78										•					
Hardie [™] Smart Intertenancy Wall System	80										•					
Hardie™ Smart ZeroLot™ Wall System	82										•					
Hardie™ Tex Base Sheet	46		•							•						
Hardie™ Wrap Weather Barrier	66			•												
Linea™ Weatherboard	28,34				•					•						
Matrix™ Cladding	30				•					•						
Primeline [™] Weatherboard	36									•						
RAB [™] Board	72		•	•												
NEW Stria [™] Cladding Fine Texture	16				•					•						
Stria [™] Cladding Smooth	18				•					•						
Versilux™ Lining	52		•						•			•				
Villaboard™ Lining	50	•	•						•			•				

[^] Hardie™ Break Thermal Strip may not be suitable in Type A and B fire-resisting construction as per Specification C1.1 (Volume 1) of the National Construction Code. Contact James Hardie on 13 11 03 for further information and advice prior to specification.

Introduction

This catalogue is a quick reference guide for the Hardie[™] product and accessory range. It lists each fibre cement product by product code and size followed by the accessories and tools which go with them to increase construction productivity.

Flooring

Contents



Hardie [™] Hamptons Collection	
A collection of products best suited to homes with the Ham look or those with a distinctively classic or decorative style	
Linea™ Weatherboard	34
Primeline™ Weatherboard (Chamfer, Newport, Heritage)	36
Hardie [™] Axent [™] Trim	38
Hardie [™] Groove Lining	40

General

Versilux™ Lining

Hardie™ Groove Lining

Cladding	
NEW Stria™ Cladding Fine Texture	16
Stria™ Cladding Smooth	18
Axon™ Cladding	20
EasyLap™ Panel	42
Hardie [™] Brushed Concrete Cladding	22
Hardie [™] Fine Texture Cladding	24
Hardie [™] Flex Sheet	44
Hardie [™] Oblique [™] Cladding	26
Hardie™ Plank Weatherboard	48
Hardie [™] Tex Base Sheet	46
Linea [™] Weatherboard	28,34
Matrix [™] Cladding	30
Primeline™ Weatherboard (Chamfer, Newport, Heritage)	36
Interior Lining	
Villaboard™ Lining	50

Commercial	
Facade Systems	
ExoTec™ Facade Panel and System	70
Pre-Cladding	
RAB™ Board	72
Internal Linings	
Versilux [™] Lining	52
Villaboard [™] Lining	50
Flooring	
Hardie™ Panel Compressed Sheet	54

i looning	
Hardie™ Panel Compressed Sheet	54
Hardie [™] Ceramic Tile Underlay	56
NEW Hardie™ Secura™ Flooring	58
Eaves	
Hardie™ Flex Eaves Lining	60
Trim	
Hardie™ Edge Base Trim	62
Hardie [™] Axent [™] Trim	32,38
Thermal Breaks and Weather Barriers	
Hardie [™] Break	64
Hardie [™] Wrap Weather Barrier	66
Decking	
Hardie™ Deck	68

Hardie™ Smart Wall Systems	
Hardie [™] Smart Fire & Acoustic Systems	
Aged Care Wall System	74
Blade Wall System	76
Boundary Wall System	78
Intertenancy Wall System	80
ZeroLot™ Wall System	82
Note: for other thermal, fire and acoustic system solutions, visit jameshardie.com.au or contact James Hardie on 13 11 03.	

rdie™ Panel Compressed Sheet 54

52

40

Hardie[™] Product Catalogue | June 2025

It's Possible™ with James Hardie.

James Hardie is the #1 cladding brand in Australia producing high-performance fibre cement building solutions.

Kev benefits of Hardie[™] fibre cement products



Design versatility

Provides contemporary clean lines and pared-back aesthetics for homes with simple, bold forms.



Durable

Engineered to endure. Hardie[™] fibre cement is fire resistant and resistant to damage from moisture and termites.



Fire resistant

Will not contribute to the spread of fire.



Resistant to moisture damage

Offers dimensional stability resisting swelling, movement and warping.



Flexible colour

Pre-primed and ready to paint in any colour.



Low maintenance

Easy to clean and holds on to paint well.



Resistant to termite damage

Stands up to termite attack.



We believe that home is a sanctuary and a canvas for self-expression. Our goal is to empower homeowners and building professionals to achieve their dream home, with quality products that enable endless possibilities for design and aesthetics, while also delivering trusted protection and long-lasting beauty.

The Hardie[™] Difference

Hardie[™] fibre cement is made from a mixture of cement, sand, water and cellulose fibre. This unique formulation helps to create beautiful and durable exterior cladding solutions.







Safety is Our Number One Priority

To work safely, you need to understand the hazards and know how to minimise the risks. At James Hardie, we believe that safety should be of paramount importance to everyone. We are committed to the safe use of our products. This guide is a straightforward approach to job site safety utilising best practices with Hardie™ products and solutions.



The Hardie[™] **Architectural Collection**

The Hardie™ Architectural Collection offers a modern, simple integrated solution of selected Hardie[™] fibre cement products and Hardie[™] accessories to deliver fresh looks with trusted protection and lasting beauty.

It features a range of distinctive exterior cladding textures and profiles, including the NEW Stria™ Cladding Fine Texture, Hardie™ Brushed Concrete Cladding, Hardie[™] Oblique[™] Cladding and more. Created to complement each other, this curated cladding collection offers endless design possibilities so you can build modern homes from the ground up, with confidence.



Design Versatility: A curated collection of cladding with distinctive textures and profiles that can be painted any colour and combined for personalised looks.

Reduced Complexity: One supplier and one trade are all you need for exterior walls. All Hardie™ Architectural Collection products can be installed by a carpenter. Help save time and complexity with no need for brickies, renderers or specialist trades.

Durability: Made from Hardie[™] fibre cement, Hardie[™] Architectural Collection products are durable, resistant to damage from moisture and termites, and deemed non-combustible

Connect with Confidence: James Hardie designed and approved joint and junction details. See our Joints and Junctions Application Guide.

Boards

At 14mm thick and with varying widths, Hardie™ fibre cement boards are individually installed to create feature grooves. Orient vertically or horizontally and use Hardie™ accessories to combine with any Hardie™ panel cladding.





Fine Texture



Stria™ Cladding Smooth



Hardie™ Oblique™ Cladding

Weatherboards

Deep-shadow 16mm-thick weatherboards enable clean butt joins. Combine with Hardie[™] panels across multiple levels of a home, or to highlight architectural features.



Linea™ Weatherboard

Panels

From embedded texture finishes to vertical joint detailing, these 1200mm-wide panels are quick to install and bring subtle textures or profiles to facades.



Hardie™ Brushed Concrete Cladding



Hardie™ Fine Texture Cladding

Axon™ Cladding

133mm Smooth Also available in 400mm wide groove spacing



Axon™ Cladding 133mm Grained

Building a **Better Future** for All™

Our purpose of Building a Better Future for All™ has become our guiding light, defining why we do what we do.



We are embracing and integrating our bold sustainability goals into our business operations, governance structure and company culture. Sustainability is a never-ending journey for us. So, we continue to identify and develop solutions that strive to do right by our planet, our people, and the communities where we operate.



Communities:

We create jobs that help drive local economies and aim to attract, develop, engage and retain talent. Our culture promotes inclusion, innovation, equity, performance and growth.



Zero Harm:

Our conviction is that every incident is preventable through changing behaviors. We address Zero Harm through a focus on safe people, safe spaces, and safe systems.



Planet:

At James Hardie, we are setting ambitious goals as responsible stewards around reducing emissions, minimising waste, and saving water.



Innovation:

At James Hardie, our efforts go beyond product creation; we continue to shape the building industry of the future.





EPD Australasia

James Hardie has a continued history of EPD's in Australia, with the first published in 2017. Our current EPD includes 97% of our product volume. It also covers the full product lifecycle from cradle to grave for a complete picture. Recarbonation is now included. This is the natural process in cement-based products where cement reacts with the air and reabsorbs carbon dioxide (CO2) during the use phase of the product. Updated EPD in compliance with ISO 14025 and EN 15804:2012+A2:2019.





Australian Made for Australian Homes

James Hardie has provided Australian made building products to the market for over 100 years. Our vision is to inspire how communities design, build, and grow. To achieve this, we are committed to ensuring that homeowners and trade professionals can always rely on the quality of our products. By making our fibre cement in Australia, we proudly support and grow local manufacturing capability, help create jobs, strengthen local industries and bolster surrounding communities.





All Hardie[™] fibre cement is proudly Australian Made

Hardie™ Product Catalogue | June 2025



Drawing on advanced Al-driven analytics, comprehensive research and expert insights from architects and designers, the James Hardie Modern Homes Forecast 2025 is the second annual report created to inspire homeowners and trade professionals with the latest home design styles.

This year, the Forecast identified key lifestyle trends that are influencing home design and shares how they are being expressed across eight popular, enduring and emerging modern home styles.

The designs include the popular Box Modern and Modern Coastal, the enduring styles of the Mid-Century Modern and Modern Heritage, and the rapidly emerging Modern Farmhouse, Barn, Japandi and NEW Modern Classical.







Modern Farmhouse



Box Modern



Modern Heritage



Modern Coastal



Mid-Century Modern



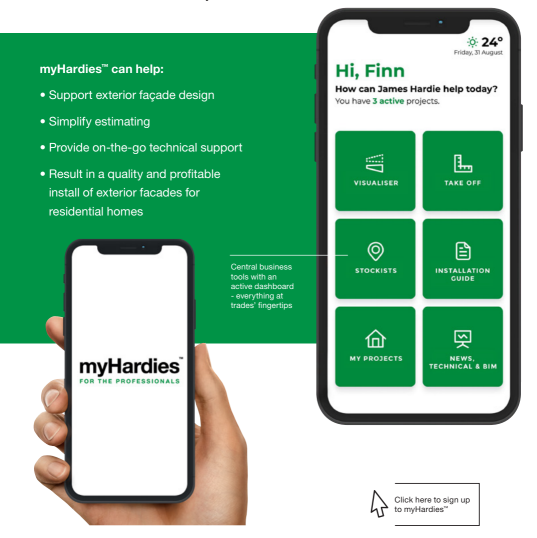


Modern Classical



myHardies[™] is a mobile-first solution providing trade professionals with time-saving tools to better meet their everyday design and construction needs.

The platform also helps to connect architects, designers and builders with homeowners, customers and their community.



Need more inspiration?

Explore popular modern looks and the cladding required to achieve them through our suite of inspirational tools:

- <u>Hardie</u>[™] <u>Architectural</u> <u>Collection website</u>
- Instagram
- Facebook
- Pinterest
- Blog
- Tik Tok





Order a Sample

Experience our curated collections with a free sample. Trial your colour options by painting your sample with a low-sheen exterior paint, then see how all of your selections work together to ensure a cohesive palette. Our samples are cut to approximately 20cm x 20cm.



Stria™ Cladding Range

Create a variety of stylish looks with the versatile Stria™ Cladding range.



Elevate any exterior with Stria™ Cladding

Stria™ Cladding offers the perfect blend of durability and contemporary aesthetics. With its distinctive clean lines, and options for vertical and horizontal application, Stria™ Cladding creates a sophisticated, modern look with exceptional resistance against the elements. The 14mm thick boards feature convenient interlocking edges for quick installation, and the pre-primed surface is ready to paint in any exterior colour choice.

Products in the Range



NEW Stria[™] Cladding Fine Texture

A stackable textured board, built to last.



Stria[™] Cladding Smooth

Clean lines to suit modern designs.

Features and Benefits

Strong & Robust: A solid, 14mm thick stackable board. In particular, Stria™ Cladding Fine Texture has a subtle embedded render texture giving a heightened robust feel, perfect for ground floor applications.

Easy & Cost-effective: Simple installation. Concealed fix with no face fixing or patching required. Off stud joining option enables minimal waste and less timber stud layout.

Engineered to Endure: Durable and low maintenance with resistance to fire, rot, moisture and termite damage. CodeMark Certified with a 25-year warranty.





Stria[™] Cladding Fine Texture

Create a captivating facade with the sharp grooves and rendered look of Stria™ Cladding Fine Texture. The 14mm thick board features a sharp v-groove combined with an embedded fine render texture for a robust feel on the ground floor.

Stria™ Cladding Fine Texture can be installed vertically or horizontally for ultimate design versatility. The marriage of distinct lines and subtle texture in a large format board creates tactility and evokes eye-catching exteriors. The boards come pre-primed and ready to paint, giving you the freedom to choose from a wide variety of colours.

Available in 3000mm and 4200mm board lengths, vertical installation is ideal for creating Box Modern, Barn or Modern Farmhouse designs. Alternatively, stack the boards horizontally for a more traditional render look.



					Coverage Information		
Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Effective Width Cover (mm)	Effective Coverage per Unit (m²)	
405571	3,000	325	14	18.1	295	0.88	
405570	4,200	325	14	25.4	295	1.24	

25 year warranty

Selling units per pack: 325mm - 60 boards

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

Piece weight covers the physical product weight per board/sheet.

Stria[™] Cladding Fine Texture Accessories

Horizontal and Vertical Installation



Hardie™ 14mm Aluminium **External Slimline Corner**

A sleek external corner with a sharp, minimal edge Length: 3,000mm Selling Unit: 5 per pack



305519

Hardie™ 14mm Aluminium External Box Corner 3.000mm

A neat aluminium external corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique® Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



306281

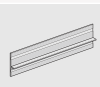
Hardie™ 14mm Aluminium Internal Corner 3,000mm

A neat aluminium internal corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique™ Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 75x75mm COLORBOND® Corner Flashing 3,000mm

A COLORBOND® corner flashing for use behind cladding at internal and external corners. Length: 3,000mm Selling Unit: 5 per pack



Jointer: 306128

Connector: 306132

305518

Hardie™ 14mm Aluminium Trimline Joint Flashing 3.000mm

A horizontal jointer for additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding in a vertical orientation. The lip butts into the boards below while a 6mm gap is left to the boards above. Lenath: 3.000mm Selling Unit: 5 per pack



305564

Hardie™ 35mm PVC Cavity Vent Strip

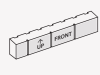
A 3,000mm long perforated PVC extrusion installed at the base of the cladding wall system to provide drainage, ventilation and vermin proofing. Length: 3,000mm



Horizontal Installation only

Selling Unit: 25 per pack

Vertical Installation only



Hardie™ Structural Batten

A castellated structural timber batten accessory that enables vertical installation of Hardie™ Oblique™ Cladding and Stria™ Cladding and facilitates drainage and ventilation in the cavity wall. Selling Unit: 4 per pack



Stria™ Vertical Flashing Stop 3000mm long

A 3000mm long vertical flashing stop for use with Stria[™] Cladding and Hardie[™] Oblique[™] Cladding behind boards at vertical joints to create an express joint. Length: 3,000mm Selling Unit: 5 per pack



306130

306250

Hardie™ 14mm Aluminium Trimline External Corner Jointer

An external corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack



Hardie[™] 18mm PVC Cavity Vent Strip 3,000mm A perforated PVC extrusion

used at the bottom of walls behind Matrix™ Cladding. Selling Unit: 25 per pack



306131

Hardie™ 14mm Aluminium **Trimline Internal Corner Jointer**

An internal corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack



Key: $^{\wedge}$ Hardie $^{\text{\tiny{M}}}$ Joint Sealant is unsuitable as a fire rated sealant.

Stria[™] Cladding Smooth

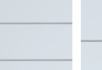
Achieve a range of sleek looks with customisable Stria™ Cladding Smooth. Featuring wide, square-shaped grooves, Stria™ Cladding Smooth creates strong horizontal or vertical line details in modern home designs. Stria™ Cladding Smooth suits contemporary looks where a bold, but pared back aesthetic is desired. Introduce design versatility into your home by varying the application and switch between widths and orient the boards vertically or panelise them with the vertical flashing stop accessory.

Stria™ Cladding Smooth Standard Profile 325mm wide: 14mm thick with a square horizontal edge. It has a deep 15mm wide groove at 300mm intervals.

Stria™ Cladding Smooth Wide Profile 405mm wide: 14mm thick with a square horizontal edge. It has a deep 15mm wide groove at 380mm intervals.

Stria™ Cladding Smooth is suitable for use in residential applications wherever a timeless, classic and enduring look is required, including external walls in composite or full construction, upper-storey and ground-level extensions and internal feature walls.





Standard Profile 325mm wide

Wide Profile 405mm wide

						Coverage Information		
Profile	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Effective Width Cover (mm)	Effective Coverage per Unit (m²)	
Standard	405504	3,000	325	14	18.1	300	0.9	
Standard	404063	4,200	325	14	25.4	300	1.26	
Wide	405505	3,000	405	14	23.4	380	1.14	
Wide	404413	4.200	405	14	32.7	380	1.6	



Selling units per pack: 325mm - 60 boards; 405mm - 40 boards

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www,jameshardie.com.au or phone us on 13 11 03.

Key:

Piece weight covers the physical product weight per board/sheet.

Stria™ Cladding Smooth Accessories

Horizontal and Vertical Installation



Hardie™ 14mm Aluminium **External Slimline Corner**

A sleek external corner with a sharp, minimal edge Length: 3,000mm Selling Unit: 5 per pack



305519

Hardie™ 14mm Aluminium External Box Corner 3.000mm

A neat aluminium external corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique® Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



306281

Hardie™ 14mm Aluminium Internal Corner 3,000mm

A neat aluminium internal corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique™ Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 75x75mm COLORBOND® Corner Flashing 3,000mm

A COLORBOND® corner flashing for use behind cladding at internal and external corners. Length: 3,000mm Selling Unit: 5 per pack



Jointer: 306128

Connector: 306132

305518

Hardie™ 14mm Aluminium Trimline Joint Flashing 3.000mm

A horizontal jointer for additional rows of Hardie[™] Oblique[™] or Stria™ Cladding in a vertical orientation. The lip butts into the boards below while a 6mm gap is left to the boards above. Lenath: 3.000mm Selling Unit: 5 per pack



305564

Hardie™ 35mm PVC Cavity Vent Strip

A 3,000mm long perforated PVC extrusion installed at the base of the cladding wall system to provide drainage, ventilation and vermin proofing. Length: 3,000mm

306253

Horizontal Installation only

Selling Unit: 25 per pack

Vertical Installation only



Hardie™ Structural Batten

A castellated structural timber batten accessory that enables vertical installation of Hardie™ Oblique™ Cladding and Stria™ Cladding and facilitates drainage and ventilation in the cavity wall. Selling Unit: 4 per pack



Stria™ Vertical Flashing Stop 3000mm long

A 3000mm long vertical flashing stop for use with Stria[™] Cladding and Hardie[™] Oblique[™] Cladding behind boards at vertical joints to create an express joint. Length: 3,000mm Selling Unit: 5 per pack



306130

306250

Hardie™ 14mm Aluminium Trimline External Corner Jointer

An external corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack



305555

Hardie[™] 18mm PVC Cavity Vent Strip 3,000mm

A perforated PVC extrusion used at the bottom of walls behind Matrix™ Cladding. Selling Unit: 25 per pack



Hardie™ 14mm Aluminium **Trimline Internal Corner Jointer**

An internal corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack



306131

Key: $^{\wedge}$ Hardie $^{\text{\tiny{M}}}$ Joint Sealant is unsuitable as a fire rated sealant.

Hardie™ Product Catalogue | June 2025

Axon[™] Cladding

Axon™ Cladding is a range of vertically grooved panel range which incorporate the beauty and fine detail of painted vertical joint timber with the benefits of Hardie[™] fibre cement. Axon™ Cladding provides the efficiency of a large panel and comes in multiple heights to suit common wall sizes. Axon™ Cladding features a stepped shiplap joint on the long edges for easy installation, and it can be gun nailed.

The range includes the following:

Axon™ Cladding 133mm Smooth:

A smooth textured panel with vertical grooves spaced 133mm apart.

Axon™ Cladding 133mm Grained:

A woodgrain textured panel with vertical grooves spaced 133mm apart.

Axon™ Cladding 400mm Smooth:

A smooth textured panel with vertical grooves spaced 400mm apart.









Surface Texture	Product Code	Groove Spacing (mm)	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
Smooth	403931	133	2,450	1,200	9	38.1	2.94
Smooth	404417	400	2,450	1,200	9	38.1	2.94
Smooth	403932	133	2,750	1,200	9	42.8	3.30
Smooth	404418	400	2,750	1,200	9	42.8	3.30
Smooth	403933	133	3,000	1,200	9	46.7	3.60
Smooth	404419	400	3,000	1,200	9	46.7	3.60
Smooth	404979	133	3,600	1,200	9	56.0	4.32
Grained	404512	133	3,000	1,200	9	46.7	3.60



warranty

Selling units per pack: 30 sheets

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Piece weight covers the physical product weight per board/sheet.

Axon™ Cladding Accessories



306100

Hardie™ 9mm Aluminium **External Square Corner** 3,000mm

Aluminium extrusion that creates a square edge in external corner. Length: 3,000mm

Selling Unit: 5 per pack



305520

Hardie™ 9mm Aluminium Internal Corner 3,000mm

A ready to paint aluminium extrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack



and external corner junctions to conceal the board edge. Length: 3,000mm (2 pieces per set)

Selling Unit: 5 sets per pack



Jointer: 306190 Connector: 306191

Hardie™ 9mm Aluminium Recessed Horizontal Jointer and Connector

A recessed horizontal jointer that creates a 6mm horizontal shadow line

Lenath: 3.000mm Selling Unit: 5 per pack



305513

Jointer: 306192 Connector: 306193

Hardie™ 9mm Aluminium Base Slimline Starter and Connector

Aluminium base trim that creates a neat edge to the cladding whilst improving installation by supporting the bottom of the panel. Length: 3.000mm

Selling Unit: 5 per pack



Hardie™ 9mm Aluminium Horizontal h Flashing A ready to paint aluminium horizontal flashing to be used

for horizontal control joints. Length: 3,000mm

Selling Unit: 5 per pack



305613

Hardie™ 9mm Aluminium Base Trim 3,000mm

A elegant aluminium trim for the base which can be used to cover the slab edges or as a detail under balconies and cantilevers. An alignment tab helps installation and creates a 6mm horizontal shadow line between the classing and the trim. Selling Unit: 5 per pack



305614



304560

Hardie™ 9mm Aluminium Horizontal h Jointer

A ready to paint aluminium jointer, used to join the Hardie™ 9mm Aluminium Horizontal h Flashing. Selling Unit: 10 per pack

Hardie[™] 50mm Foam Back Sealing Tape 25m roll

A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face. Length: 25 metres long roll

Selling Unit: 1 each





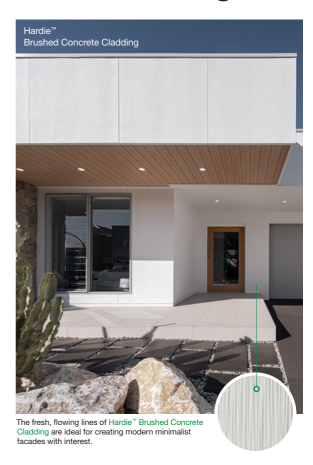
Hardie™ **Brushed Concrete Cladding**

This unique texture, which is embedded into the panel, is reminiscent of softly brushed concrete making it distinctively tactile. This sophisticated texture is perfect for creating modern facades, appearing smooth from a distance and surprisingly detailed up-close when used in ground floor applications.

Hardie™ Brushed Concrete Cladding can be used alone for a modern minimalist finish, or complementary to other Hardie[™] exterior cladding solutions achieving a personalised design.

The textured pre-sealed fibre cement panels are connected to each other with shiplap joints resulting in a streamlined installation process and a consistent. quality finish.

The 8.5mm thick panels are compatible with a selection of Hardie[™] 9mm accessories ensuring multiple Hardie™ cladding panels can be mixed and matched for diverse designs.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
405310	2,440	1,200	8.5	38.4	2.92
405311	2,750	1,200	8.5	43.3	3.3
405312	3,000	1,200	8.5	47.3	3.6
405309	3,600	1,200	8.5	56.7	4.32



Selling units per pack: 2,440x1,200mm - 40 sheets; 2,750x1,200mm - 40 sheets; 3,000x1,200mm - 40 sheets; 3,600x1,200mm - 30 sheets

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.iameshardie.com.au or phone us on 13 11 03.

Refer to the Hardie™ Fine Texture Cladding and Hardie™ Brushed Concrete Cladding Installation Guide for recommendations regarding fixing to steel frames.

° Piece weight covers the physical product weight per board/sheet.

Hardie™ Brushed Concrete Cladding Design Led Accessories



Hardie™ 9mm Aluminium **External Slimline Corner**

A sleek external corner with a sharp, minimal edge. It holds the panels tight with just 3.5mm of coverage. Length: 3,000mm Selling Unit: 5 per pack



306103

Hardie™ 9mm Aluminium Internal Concave Corner

A concave internal corner that gives 10mm of cover to conceal panel edges.

Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 9mm Aluminium **Recessed Horizontal Jointer** and Connector

A recessed horizontal jointer that creates a 6mm horizontal shadow line.

Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 9mm Aluminium Base Slimline Starter and Connector

Aluminium base trim that creates a neat edge to the cladding whilst improving installation by supporting the bottom of the panel. Length: 3,000mm

Selling Unit: 5 per pack

Jointer: 306190 Connector: 306191

Hardie™ Brushed Concrete Cladding Functional Accessories



Hardie™ 9mm Aluminium **External Square Corner**

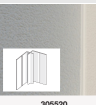
Aluminium extrusion that creates a square edge in external corner. Selling Unit: 5 per pack



External Corner using Hardie™ Axent™ Trim

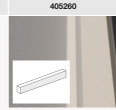
External corner created with 2 Hardie™ Axent™ Trims 45x19mm.

Selling Unit: 1 each



Hardie™ 9mm Aluminium Internal Corner

Aluminium extrusion that creates an internal box corner. Selling Unit: 5 per pack



Internal Corner using Hardie[™] Axent[™] Trim

Internal corner created with 1 Hardie™ Axent™ Trim 45x38mm.

Selling Unit: 1 each

305520



Jointer: 306105

Connector: 306111

Hardie™ 9mm Aluminium **Base Trim and Connector**

A elegant trim used to cover the slab edges or as a detail under balconies and cantilevers.

Selling Unit: 1 each



405261

Hardie[™] 50mm Foam Back Sealing Tape 25m roll

A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face.

Length: 25 metres long roll Selling Unit: 1 each



304560

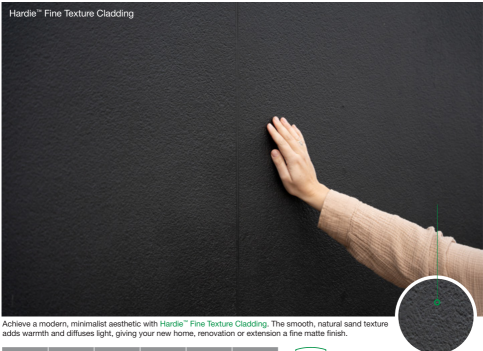
Hardie™ Product Catalogue | June 2025

Hardie[™] Fine Texture Cladding

Hardie[™] Fine Texture Cladding is a pre-sealed fibre cement panel embedded with a fine render texture. The render look feels calming and uncluttered compared with the busyness of a brick wall. Its subtlety aids design by putting the focus on the building's form, or by allowing bold cladding features to standout.

It's durable and lower maintenance than traditional cement render to stay looking good for many years to come.

Use in residential single and medium density buildings including alterations and additions on timber or light gauge steel+ framed buildings.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
405252	2,440	1,200	8.5	38.4	2.92
405255	2,750	1,200	8.5	43.3	3.3
405253	3,000	1,200	8.5	47.3	3.60
405254	3,600	1,200	8.5	56.7	4.32





Selling units per pack: 2,440x1,200mm - 40 sheets; 2,750x1,200mm - 40 sheets; 3,000x1,200mm - 40 sheets; 3,600x1,200mm - 30 sheets

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

* Refer to the Hardie™ Fine Texture Cladding and Hardie™ Brushed Concrete Cladding Installation Guide for recommendations regarding fixing to steel frames.

° Piece weight covers the physical product weight per board/sheet.

Hardie™ Fine Texture Cladding Design Led Accessories



Hardie™ 9mm Aluminium **External Slimline Corner**

A sleek external corner with a sharp, minimal edge. It holds the panels tight with just 3.5mm of coverage. Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 9mm Aluminium Internal Concave Corner

A concave internal corner that gives 10mm of cover to conceal panel edges. Length: 3,000mm

Selling Unit: 5 per pack



Hardie™ 9mm Aluminium **Recessed Horizontal Jointer** and Connector

A recessed horizontal jointer that creates a 6mm horizontal shadow line.

Length: 3,000mm Selling Unit: 5 per pack Jointer: 306192

Connector: 306193

Hardie™ 9mm Aluminium Base Slimline Starter and Connector

Aluminium base trim that creates a neat edge to the cladding whilst improving installation by supporting the bottom of the panel. Length: 3,000mm

Selling Unit: 5 per pack

Jointer: 306190 Connector: 306191

Hardie[™] Fine Texture Cladding Functional Accessories



Hardie™ 9mm Aluminium **External Square Corner**

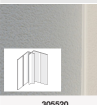
Aluminium extrusion that creates a square edge in external corner. Selling Unit: 5 per pack



External Corner using Hardie™ Axent™ Trim

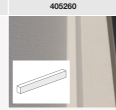
External corner created with 2 Hardie™ Axent™ Trims 45x19mm.

Selling Unit: 1 each



Hardie™ 9mm Aluminium Internal Corner

Aluminium extrusion that creates an internal box corner. Selling Unit: 5 per pack



Internal Corner using Hardie[™] Axent[™] Trim

Internal corner created with 1 Hardie[™] Axent[™] Trim 45x38mm.

Selling Unit: 1 each





Connector: 306111

Hardie™ 9mm Aluminium **Base Trim and Connector**

A elegant trim used to cover the slab edges or as a detail under balconies and cantilevers.

Selling Unit: 1 each



405261

Hardie[™] 50mm Foam Back Sealing Tape 25m roll

A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face.

Length: 25 metres long roll Selling Unit: 1 each



Jointer: 306105

304560

26

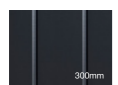
Hardie[™] Oblique[™] Cladding

Evoke a bold, contemporary aesthetic with the wide grooves and bespoke design flexibility of Hardie™ Oblique™ Cladding.

Hardie[™] Oblique[™] Cladding is the only Hardie[™] exterior cladding with a slanted groove edge, delivering highlights and shadows. The smooth and durable boards are pre-sealed and ready to paint in any colour.

With two widths available – 200mm and 300mm – the boards can be mixed and matched. Install a single width throughout, alternate the two widths, or create custom staggered combinations, delivering a fresh, contemporary aesthetic.





	ickness (mm)	Groove Spacing	Weight	Effective	Effection.
		(mm)	per Unit° (kg)	Width Cover (mm)	Effective Coverage per Unit (m²)
405502 3,000 200	14	175	10.2	175	0.53
405301 4,200 200	14	175	14.2	175	0.74
405503 3,000 300	14	275	16.3	275	0.83
405303 4,200 300	14	275	22.8	275	1.16

Selling units per pack: 200mm - 75 boards; 300mm - 45 boards



Hardie[™] Oblique[™] Cladding Accessories

Horizontal and Vertical Installation



Hardie™ 14mm Aluminium **External Slimline Corner**

A sleek external corner with a sharp, minimal edge Length: 3,000mm Selling Unit: 5 per pack





305519

Hardie™ 14mm Aluminium External Box Corner 3.000mm

A neat aluminium external corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique® Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



A neat aluminium internal corner for 14mm thick Hardie™ fibre cement boards in horizontal or vertical orientations. Use with Hardie™ Oblique™ Cladding and Stria™ Cladding. Length: 3,000mm Selling Unit: 5 per pack



Hardie™ 75x75mm COLORBOND® Corner Flashing 3,000mm

A COLORBOND® corner flashing for use behind cladding at internal and external corners. Length: 3,000mm Selling Unit: 5 per pack



Jointer: 306128

Connector: 306132

305518

Hardie™ 14mm Aluminium Trimline Joint Flashing 3.000mm

A horizontal jointer for additional rows of Hardie[™] Oblique[™] or Stria™ Cladding in a vertical orientation. The lip butts into the boards below while a 6mm gap is left to the boards above. Lenath: 3.000mm Selling Unit: 5 per pack



305564

Hardie™ 35mm PVC Cavity Vent Strip

A 3,000mm long perforated PVC extrusion installed at the base of the cladding wall system to provide drainage, ventilation and vermin proofing. Length: 3,000mm

306253

Horizontal Installation only

Selling Unit: 25 per pack

Vertical Installation only



Hardie™ Structural Batten

A castellated structural timber batten accessory that enables vertical installation of Hardie™ Oblique™ Cladding and Stria™ Cladding and facilitates drainage and ventilation in the cavity wall. Selling Unit: 4 per pack



Stria™ Vertical Flashing Stop 3000mm long

A 3000mm long vertical flashing stop for use with Stria™ Cladding and Hardie™ Oblique™ Cladding behind boards at vertical joints to create an express joint. Length: 3,000mm Selling Unit: 5 per pack



306130

306250

Hardie™ 14mm Aluminium Trimline External Corner Jointer

An external corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack



305555

Hardie[™] 18mm PVC Cavity Vent Strip 3,000mm

A perforated PVC extrusion used at the bottom of walls behind Matrix™ Cladding. Selling Unit: 25 per pack



306131

Hardie™ Product Catalogue | June 2025

Hardie™ 14mm Aluminium **Trimline Internal Corner Jointer**

An internal corner that works with Hardie™ 14mm Aluminium Trimline Joint Flashing 3,000mm (Product code 306128). Used to join additional rows of Hardie™ Oblique™ Cladding or Stria™ Cladding. Selling Unit: 20 per pack

All dimensions and masses provided are approximate only and subject to manufacturing tolerances

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

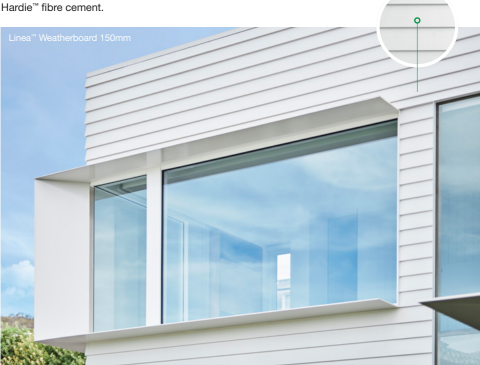
Piece weight covers the physical product weight per board/sheet.

Notes:

Linea™ Weatherboard

Linea™ Weatherboard is a pre-primed thick horizontal weatherboard with deep shadow lines. With Linea™ Weatherboard, you can harness the features and charm of traditional weatherboard styles and with the benefits of

Made to withstand our harsh and unpredictable climate, Linea™ Weatherboard is ideal for creating a Hamptons or coastal inspired look in new homes or renovations.



							Coverage Information		
Profile	Product Code	Length (mm)	Width (mm)	Thickness (mm)	End details	Weight per Unit° (kg)	nit° Eπective	Effective Coverage per Unit (m²)	
Linea™ Weatherboard 150mm	403930	4,200	150	16	Tongue & Groove	14.3	120	0.5	
Linea [™] Weatherboard 180mm	403912	4,200	180	16	Tongue & Groove	17.1	150	0.63	

Selling units per pack: 90 lengths

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.



Linea™ Weatherboard Accessories



305512

Linea™ Aluminium External Slimline Boxed Corner 3,600mm Long

A ready to paint aluminium extrusion to be used with Linea™ Weatherboard to create external boxed corners. Lenath: 3.600mm Selling Unit: 5 per pack



305511

Linea™ 16mm Aluminium Internal Corner 3,600mm

A ready to paint aluminium extrusion to be used with Stria™ Cladding and Linea™ Weatherboard to create internal corners

Length: 3,600mm Selling Unit: 5 per pack



305574

Linea™ Aluminium Corner Soaker for 150mm wide boards

A ready to paint aluminium external corner soaker for use with Linea™ Weatherboard. Selling Unit: 100 per box



305572

Linea™ Aluminium Corner Soaker for 180mm wide boards

A ready to paint aluminium external corner soaker for use with Linea™ Weatherboard.





305570

Linea™ PVC Box Corner Z Flashing 2,700mm long

A PVC Z flashing for use with Linea™ Weatherboard in conjunction with Hardie™ Axent™ Trim to form external corners. Length: 2,700mm Selling Unit: 25 per pack



305571

Linea™ PVC Starter Strip 3,000mm long

A perforated PVC starter strip used to set out the bottom edge of Linea™ Weatherboard at the correct angle. Length: 3,000mm





305510

Linea™ Aluminium Universal Window Adaptor 3,700mm long

A ready to paint aluminium extrusion to be used adjacent to windows to finish the edge of Linea™ Weatherboard. Length: 3,700mm Selling Unit: 5 per pack



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1,000 per box



300660

Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 185mm Selling Unit: 1 each



Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm Selling Unit: 1 each



305534

Hardie™ Joint Sealant[^] 300mL cartridge A general purpose, paintable,

exterior grade polyurethane joint sealant. 300mL cartridge

Selling Unit: 20 per box



303375

3

Hardie™ Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint 600mL sausage

Selling Unit: 20 per box

305672



Matrix™ Cladding

Matrix™ Cladding is a pre-primed exterior cladding system with a geometric look created by an express joint which leaves a precise 10mm gap between panels.

Choose from various panel sizes to create a variety of geometric shapes in square, vertical, horizontal and brick pattern layouts.

Matrix™ Cladding panels are installed on vertical cavity battens with horizontal backing strips. They're suitable for use in residential and medium-density applications wherever a modern look is required. It brings design diversity and suits mixed cladding designs in new builds as well as upper floor and ground floor extensions.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
403811	1,190	1,190	8	18.0	1.42
403810	2,390	590	8	17.9	1.41
404169	2,990	1,190	8	45.1	3.56

warranty

Selling units per pack: 30

Jard	io™	Cavity	Rattor

Hardie Cav	ity Batten				
405307	3,000	70	19	5.0	-

Matrix™ Cladding Accessories



306100

Hardie™ 9mm Aluminium **External Square Corner** 3,000mm

Aluminium extrusion that creates a square edge in external corner. Lenath: 3.000mm

Selling Unit: 5 per pack



Hardie[™] 18mm PVC Cavity Vent Strip 3,000mm

A perforated PVC extrusion used at the bottom of walls behind Matrix™ Cladding. Selling Unit: 25 per pack

305555



305557

Hardie™ Backing Strip 1,190mm

A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding.

Length: 1,190mm Selling Unit: 10 per pack or each

Hardie[™] Backing Strip 2.990mm



305558

Hardie™ Backing Strip 2,390mm

A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding. Length: 2,390mm

Selling Unit: 10 per pack or each



A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding. Length: 2,990mm

Selling Unit: 10 per pack or each



Hardie™ Facade Washers Facade washers used for

exposed fastener fixing with ExoTec™ Facade Panel and System and Matrix™ Cladding. Selling Unit: 1,000 per bag



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1,000 per box



300660 / 303375

Hardie™ Blade 185mm/254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products

185mm / 254mm Diameter: 185mm / 254mm

Selling Unit: 1 each



305534

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant

300mL cartridge Selling Unit: 20 per box



Hardie™ Joint Sealant[^] 600mL

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box



304491

Hardie™ Base Coat 15kg Bag

A water-resistant base coat compound. Selling Unit: 1 each

305672

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Hardie™ Axent™ Trim

Add the perfect finishing touches to a new home or renovation with Hardie[™] Axent[™] Trim. and ensure the window and door trims stay looking as good as the Hardie[™] fibre cement cladding.

Ideal to use as a durable batten to achieve a modern board and batten look, as well as internal and external corners. Hardie[™] Axent[™] Trim is resistant to shrinking, swelling and warping.



Finish	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)
Smooth	405260	3,000	45	19	3.1
Smooth	405257	3,000	70	19	4.8
Smooth	405258	3,000	89	19	6.1
Smooth	405261	3,000	45	38	6.2
Smooth	405262	3,000	89	38	12.2



Hardie™ Axent™ Trim Tools



Hardie[™] Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie[™] fibre cement products.

Diameter: 185mm Selling Unit: 1 each

300660



Hardie[™] Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie $^{\rm m}$ fibre cement products.

Diameter: 254mm Selling Unit: 1 each



Hardie[™] Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant.

300mL cartridge Selling Unit: 20 per box

305534



303375

Hardie[™] Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box

305672

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Linea™ Weatherboard

Linea™ Weatherboard is a pre-primed thick horizontal weatherboard with deep shadow lines. With Linea™ Weatherboard, you can harness the features and charm of traditional weatherboard styles and with the benefits of Hardie™

Made to withstand our harsh and unpredictable climate, Linea™ Weatherboard is ideal for creating a Hamptons or coastal inspired look in new homes or renovations.



					Coverage Information			
Profile	Product Code	Length (mm)	Width Thickness (mm) (mm)	Thickness (mm)	End details	Weight per Unit° (kg)	Effective Width Cover (mm)	Effective Coverage per Unit (m²)
Linea™ Weatherboard 150mm	403930	4,200	150	16	Tongue & Groove	14.3	120	0.5
Linea [™] Weatherboard 180mm	403912	4,200	180	16	Tongue & Groove	17.1	150	0.63

Selling units per pack: 90 lengths

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.



^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Linea™ Weatherboard Accessories



305512

Linea™ Aluminium External Slimline Boxed Corner 3,600mm Long

A ready to paint aluminium extrusion to be used with Linea™ Weatherboard to create external boxed corners. Lenath: 3.600mm Selling Unit: 5 per pack



305511

Linea™ 16mm Aluminium Internal Corner 3,600mm

A ready to paint aluminium extrusion to be used with Stria™ Cladding and Linea™ Weatherboard to create internal corners

Length: 3,600mm Selling Unit: 5 per pack



305574

Linea™ Aluminium Corner Soaker for 150mm wide boards

A ready to paint aluminium external corner soaker for use with Linea™ Weatherboard. Selling Unit: 100 per box



305572

Linea™ Aluminium Corner Soaker for 180mm wide boards

A ready to paint aluminium external corner soaker for use with Linea™ Weatherboard. Selling Unit: 100 per box



305570

Linea™ PVC Box Corner Z Flashing 2,700mm long

A PVC Z flashing for use with Linea™ Weatherboard in conjunction with Hardie™ Axent™ Trim to form external corners. Length: 2,700mm Selling Unit: 25 per pack



305571

Linea™ PVC Starter Strip 3,000mm long

A perforated PVC starter strip used to set out the bottom edge of Linea™ Weatherboard at the correct angle. Length: 3,000mm





305510

Linea™ Aluminium Universal Window Adaptor 3,700mm long

A ready to paint aluminium extrusion to be used adjacent to windows to finish the edge of Linea™ Weatherboard. Length: 3,700mm Selling Unit: 5 per pack



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1,000 per box



300660

Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 185mm Selling Unit: 1 each



Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm Selling Unit: 1 each



305534

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge

Selling Unit: 20 per box



303375



Hardie™ Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint 600mL sausage

Selling Unit: 20 per box 305672



Primeline[™] Weatherboard

Primeline™ Weatherboard is a pre-primed, site painted weatherboard in a range of profiles from contemporary to traditional.

The range includes the following weatherboards:

Primeline™ Heritage: a double-width weatherboard with rebated edges to create shadow lines.

Primeline[™] Newport: a smooth, narrow weatherboard. Compatible with the Hardie™ Lock fixing system.

Primeline™ Chamfer: a double-width weatherboard with clean lines to create a shadow effect.

Primeline™ Weatherboard is suitable for use as external cladding in residential single and medium-density homes, including renovations and extensions, where a traditional or contemporary weatherboard look is required. Ideal for full or composite construction designs on either timber or light gauge steel framed homes.



Primeline™ Heritage Weatherboard pre-primed double board width, with rebated edge to create shadow lines.

Primeline™ Newport Weatherboard pre-primed smooth, narrow board; Hardie[™] Lock fixing system.

Primeline™ Chamfer Weatherboard pre-primed double board width, with clean lines to create shadow effect.

Profile						Coverage Information		
	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Effective Width Cover (mm)	Effective Coverage per Unit (m²)	
Heritage*	400153	4,200	300	9	15.2	278	1.17	
Newport [∆]	400319	4,200	170	9	9.1	142	0.6	
Chamfer#	400103	4,200	300	9	15.2	278	1.17	

Selling units per pack: Heritage: 90 lengths, Newport: 120 lengths, Chamfer: 90 lengths

25 vear warranty

Primeline™ Weatherboard Accessories



305513

Hardie[™] Aluminium Snap On Corner 2 piece 3,000mm

A ready to paint aluminium extrusion set, to be used at internal and external corner junctions to conceal the board edge.

Length: 3.000mm (2 pieces per set) Selling Unit: 5 sets per pack

305568

Hardie™ 7.5mm PVC Starter Strip 3.000mm

A perforated PVC extrusion, used with Primeline™ Newport Weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm Selling Unit: 25 per pack



305525

Primeline™ Galvanised Universal Off Stud Joint Clip+

A galvanised metal clip to be used for off stud jointing of Primeline™ Heritage and Primeline™ Chamfer Weatherboard

Note: Not suitable for coastal applications, see installation manual for further information. Selling Unit: 100 per box



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames.

Selling Unit: 1,000 per box



Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1,000 per box



Hardie™ Fibreshears

Electric tool for cutting fibre cement sheets. Selling Unit: 1 each



Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 185mm Selling Unit: 1 each



303375

300653

Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 254mm

Selling Unit: 1 each





305534

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant

300mL cartridge Selling Unit: 20 per box



305672

a Mrs

Hardie™ Joint Sealant^ 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant

600mL sausage Selling Unit: 20 per box

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

- * Not suitable for coastal applications, see installation manual for further information. [△] Compatible with the Hardie™ Lock fixing system.
 * Double board profile. [△] Hardie™ Joint Sealant is unsuitable as a fire rated sealant. [△] Piece weight covers the physical product weight per board/sheet.

Hardie™ Axent™ Trim

Add the perfect finishing touches to a new home or renovation with Hardie[™] Axent[™] Trim. and ensure the window and door trims stay looking as good as the Hardie[™] fibre cement cladding.

Ideal to use as a durable batten to achieve a modern board and batten look, as well as internal and external corners. Hardie™ Axent™ Trim is resistant to shrinking, swelling and warping.



Finish	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)
Smooth	405260	3,000	45	19	3.1
Smooth	405257	3,000	70	19	4.8
Smooth	405258	3,000	89	19	6.1
Smooth	405261	3,000	45	38	6.2
Smooth	405262	3,000	89	38	12.2



Selling units per pack: 1 each

Hardie™ Axent™ Trim Tools



Hardie[™] Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 185mm Selling Unit: 1 each

300660



303375

Hardie[™] Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie $^{\mathtt{m}}$ fibre cement products.

Diameter: 254mm Selling Unit: 1 each



305534

Hardie[™] Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant

300mL cartridge Selling Unit: 20 per box

Hardie[™] Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box

305672

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

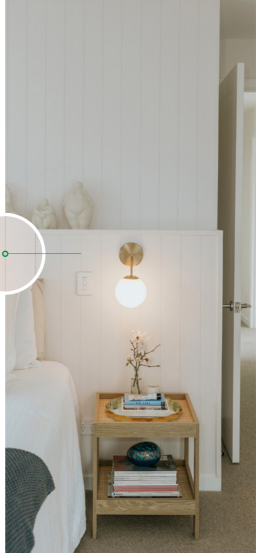
^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Hardie[™] Groove Lining

Hardie™ Groove Lining is a flat sheet that has vertical V-shaped grooves carved into its face at 100mm intervals. Sanded smooth, it's site-painted to create the traditional look of tongue-and-groove timber panels.

Hardie™ Groove Lining is suitable for use as an internal wall lining in residential living areas, hallways, bathrooms (excluding showers) and garages and on eaves and soffits where a durable, tongue-and-groove timber panel look is required. It can be used on either timber or light gauge steel framed homes.





Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)
400245	2,700	1,200	7.5	37.5	3.24
<i>NEW</i> 404917	3,000	1,200	7.5	41.7	3.6



Selling units per pack: 30 sheets, or half packs of 15 sheets

Hardie[™] Groove Lining Tools



305979

Hardie[™] Drive Screw 25mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames.

Selling Unit: 1,000 per box



305980

Hardie[™] Drive Screw 25mm Phillips Drive Collated

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1.000 per box



Hardie[™] Fibreshears

Electric tool for cutting fibre cement sheets.
Selling Unit: 1 each



305915

Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie™ external cladding and internal lining products ≤9mm thick.
Selling Unit: 12 per pack

300653



Hardie[™] Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie[™] fibre cement products.

Diameter: 185mm

Selling Unit: 1 each



Hardie[™] Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm

Selling Unit: 1 each

300660

303375

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

° Piece weight covers the physical product weight per board/sheet.

EasyLap™ Panel

EasyLap™ Panel is a pre-primed fibre cement sheet with a shiplap edge vertical joint along the two long edges. It's finished with a siteapplied roll-on textured acrylic paint* to create a rendered look with a subtle vertical joint.

For an even easier solution choose Hardie™ Fine Texture Cladding which has the render texture already in the panel.

EasyLap™ Panel is suitable for use as an external wall cladding in residential single and medium-density homes, including renovations and extensions, where a uniform broadwall cladding is required. Ideal for full or composite construction designs on either timber or light gauge steel framed homes.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
404186	3,000	900	8.5	35.5	2.7
404184	2,440	1,200	8.5	38.4	2.93
404185	3,000	1,200	8.5	47.3	3.6
404980	3,600	1,200	8.5	56.7	4.32



Selling units per pack: 40 sheets; 3,600x1,200mm - 30 sheets

EasyLap™ Panel Accessories



306100

Hardie™ 9mm Aluminium External Square Corner 3,000mm

Aluminium extrusion that creates a square edge in external corner. Length: 3,000mm

Selling Unit: 5 per pack



305520

Hardie™ 9mm Aluminium Internal Corner 3,000mm

A ready to paint aluminium extrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm

Selling Unit: 5 per pack



305564

Hardie™ 75x75mm COLORBOND® Corner Flashing 3,000mm

A COLORBOND® corner flashing for use behind cladding at internal and external corners. Lenath: 3.000mm

Selling Unit: 5 per pack



Jointer: 306105 Connector: 306111

Hardie™ 9mm Aluminium Base Trim 3.000mm and Connector

A elegant aluminium trim for the base which can be used to cover the slab edges or as a detail under balconies and cantilevers. An alignment tab helps installation and creates a 6mm horizontal shadow line between the classing and the trim.

Selling Unit: 5 per pack



304560

Hardie[™] 50mm Foam Back Sealing Tape 25m roll

A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face. Length: 25 metres long roll

Selling Unit: 1 each

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

- * Site-applied roll-on textured paint is not supplied by James Hardie. See local paint suppliers such as Dulux® or Rockcote® for a suitable coating.
- Piece weight covers the physical product weight per board/sheet.

Hardie[™] Flex Sheet

Hardie[™] Flex Sheet is a smooth, flat sheet that is painted on-site to create a flat panel look.

Hardie™ Flex Sheet is suitable for use as an external wall cladding, eaves or soffit lining in residential single and medium-density homes, including renovations and extensions, where a flat panel look is required. Ideal for full or composite construction designs on either timber or light gauge steel framed homes.





Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
400189	1,800	1,200	4.5*	15.0	2.16
400186	2,400	1,200	4.5*	20.0	2.88
400184	2,700	1,200	4.5*	22.5	3.24
400182	3,000	1,200	4.5*	25.0	3.60
400193	2,400	900△	4.5*	15.0	2.16
400171	2,400	1,200	6	26.7	2.88
400169	2,700	1,200	6	30.0	3.24
400167	3,000	1,200	6	33.4	3.60



Close-up with Hardie™ Axent™ Trim batten

Selling units per pack: 4.5mm - 60 sheets, 30 sheets per half pack; 6mm - 30 sheets, 15 sheets per half pack. ^a Half packs unavailable for 900mm wide sheet.

Hardie™ Flex Sheet Accessories



305554

Hardie™ 45x45mm PVC Corner Angle Mould 3,000mm

A PVC extrusion used to finish internal and external corners. Length: 3,000mm Selling Unit: 25 per pack



305538

Hardie[™] 4.5mm PVC Straight Jointer 2400mm

A PVC extrusion used to join

Length: 2,400mm x 4.5mm Selling Unit: 25 per pack



Hardie™ 4.5mm PVC Straight Jointer 3,000mm

A PVC extrusion used to join

Length: 3,000mm x 4.5mm Selling Unit: 25 per pack



Hardie™ 4.5mm PVC Cap Mould 3,000mm

A PVC extrusion used to finish sheet edges. Length: 3,000mm x 4.5mm

Selling Unit: 25 per pack





305544

Hardie[™] 6mm PVC External Corner Angle 3,000mm

A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm

Selling Unit: 25 per pack



305545

305542

with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm

Hardie[™] 6mm PVC Internal

A PVC extrusion, to be used

Corner Angle 3,000mm

Selling Unit: 25 per pack



Hardie[™] 6mm PVC Straight Jointer 3,000mm

A PVC extrusion used to join sheets

Length: 3,000mm x 6.0mm Selling Unit: 25 per pack



305543

Hardie™ 6mm PVC Cap Mould 3,000mm

A PVC extrusion used to finish sheet edges.

Length: 3,000mm x 6.0mm Selling Unit: 25 per pack





Hardie[™] 6mm PVC Flashing Mould 3,000mm

A PVC extrusion for multicourse fixing of 6mm thick sheets. Length: 3,000mm

Selling Unit: 25 per pack



305984

Hardie[™] Drive Screw 41mm **Square Drive**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel

Selling Unit: 1,000 per box



305552

Hardie™ Drive Screw 41mm Phillips Drive Collated

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1,000 per box



Hardie[™] Fibreshears

Electric tool for cutting fibre cement sheets Selling Unit: 1 each

300653



All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

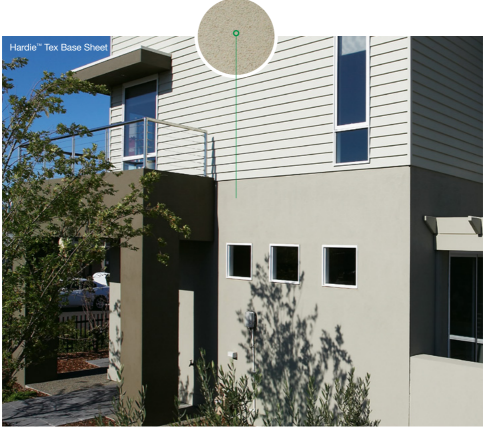
Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

4.5mm thick sheets are not suitable for use as bracing. Piece weight covers the physical product weight per board/sheet.

Hardie[™] Tex Base Sheet

Hardie[™] Tex Base Sheet is a strong, pre-primed base sheet that is finished on-site with a specialised texture coat system*. Hardie™ Tex Base Sheet is the original way to create a decorative, monolithic rendered look without the need for masonry. Hardie™ Tex Base Sheet is suitable for use as an external cladding

in residential homes, including renovations and extensions, where a lightweight system with a monolithic rendered look is required. For an even easier solution choose Hardie™ Fine Texture Cladding, an 8.5mm thick panel featuring a v-groove joint, which has the render texture already in the panel.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
401651	2,440	1,200	7.5	33.9	2.93
400294	2,725	1,200	7.5	38.2	3.27
400291	3,000	1,200	7.5	41.7	3.6



Selling units per pack: 30 sheets

Hardie[™] Tex Base Sheet Accessories



305568

Hardie™ 7.5mm PVC Starter Strip 3,000mm

A perforated PVC extrusion, used with Primeline™ Newport Weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm Selling Unit: 25 per pack



305569

Hardie™ Tex 7.5mm PVC Z Flashing A PVC extrusion for use with Hardie™ Tex System to provide

an alternative detail option at horizontal control joints. Length: 3,000mm

Selling Unit: 25 per pack



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1,000 per box



Hardie™ Fibreshears

Electric tool for cutting fibre cement sheets. Selling Unit: 1 each



Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie" external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack





Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 185mm Selling Unit: 1 each



303375

305915

Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm Selling Unit: 1 each

300660



305534

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant

300mL cartridge

Selling Unit: 20 per box



305672

Hardie™ Joint Sealant^ 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint

sealant. 600mL sausage

Selling Unit: 20 per box

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Hardie[™] Plank Weatherboard

Hardie™ Plank Weatherboard is a no-fuss. site-painted weatherboard available in a range of different profiles, from contemporary to traditional. The range includes:

Hardie™ Plank Woodgrain: traditional woodgrain.

Hardie™ Plank Smooth: a clean, smooth finish.

Hardie™ Plank Weatherboard is suitable for use as an external cladding in residential single and medium-density homes, including renovations and extensions, where a cost-effective traditional or contemporary weatherboard look is required. Ideal for full or composite construction designs on either timber or light gauge steel framed homes.





Hardie™ Plank Woodgrain traditional woodgrain look.



Hardie™ Plank Smooth a clean, smooth finish

						Coverage I	nformation
Profile	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Effective Width Cover (mm)	Effective Coverage per Unit (m²)
Woodgrain	403080	4,200	230	7.5	11.2	205	0.86
Woodgrain	403081	4,200	300	7.5	14.6	275	1.16
Smooth	400265	4,200	230	7.5	11.2	205	0.86
Smooth	400266	4,200	300	7.5	14.6	275	1.16



Selling units per pack: 120 lengths per full pack, 60 lengths per half pack

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

* Not suitable for coastal applications, see installation manual for further information. * Piece weight covers the physical product weight per board/sheet.

Hardie™ Plank Weatherboard Accessories



305514

Hardie™ Plank 230mm Aluminium External Corner Soaker

A ready to paint aluminium corner soaker, to be used with Hardie Plank Weatherboard, at external corner junctions to conceal the board edge.

Selling Unit: 100 per box



305515

Hardie™ Plank 300mm Aluminium External Corner Soaker

A ready to paint aluminium corner soaker, to be used with Hardie Plank Weatherboard, at external corner junctions to conceal the board edge.

Selling Unit: 100 per box



305516

Hardie™ Plank 230mm **Aluminium Internal Corner**

A ready to paint aluminium corner soaker, to be used with Hardie™ Plank Weatherboard, at internal corner junctions to conceal the board edge.

Selling Unit: 100 per box



305517

Hardie™ Plank 300mm **Aluminium Internal Corner**

A ready to paint aluminium corner soaker, to be used with Hardie" Plank Weatherboard, at internal corner junctions to conceal the board edge.

Selling Unit: 100 per box



305513

Hardie™ Aluminium Snap On Corner 2 piece 3,000mm

A ready to paint aluminium extrusion set, to be used at internal and external corner junctions to conceal the board edge. Length: 3.000mm

(2 pieces per set)

Selling Unit: 5 sets per pack



305528

Hardie™ Plank Zincalume Footmould 3,000mm

A zincalume starter strip to be used with Hardie™ Plank Weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm

Selling Unit: 10 per pack



305524

Hardie™ Plank Galvanised Stud Clip*

A galvanised metal stud clip to be used with Hardie™ Plank Weatherboard to automatically set a 25mm lap.

Selling Unit: 100 per box



305522

Hardie™ Plank 230mm Galvanised Soaker Joint*

A galvanised metal jointer used to join Hardie™ Plank Weatherboard. It's a concealed alternative to PVC jointers.

Selling Unit: 60 per box



305527

Hardie™ Plank 300mm Galvanised Soaker Joint*

A galvanised metal jointer used to join Hardie™ Plank Weatherboard. It's a concealed alternative to PVC jointers.

Selling Unit: 60 per box



305548

Hardie™ Plank 230mm PVC Jointer

A smooth PVC extrusion used to ioin Hardie™ Plank Weatherboard. Selling Unit: 100 per box



Hardie™ Plank 300mm PVC Jointer

A smooth PVC extrusion used to join Hardie™ Plank Weatherboard. Selling Unit: 100 per box

305549



305550

Hardie™ Plank 230mm Woodgrain PVC Jointer

A woodgrain textured PVC extrusion used to join Hardie™ Plank Weatherboard. Selling Unit: 100 per box





Hardie™ Plank 300mm Woodgrain PVC Jointer

A woodgrain textured PVC extrusion used to join Hardie™ Plank Weatherboard. Selling Unit: 100 per box

305551



Villaboard[™] Lining

Villaboard™ Lining is a pre-sealed flat sheet with long edges recessed for flush jointing. Sanded smooth, Villaboard™ Lining is a seamless flat surface that can be painted, wallpapered or tiled to create a wide range of design looks.

Villaboard™ Lining is suitable for use as an internal wall and ceiling lining in bathrooms, laundries, kitchens and high-traffic areas in residential, medium-density and commercial buildings, where a durable wet area lining or a durable, seamless flat surface is required for tiles, wallpaper or paint. It can be used on either timber or light gauge steel framed buildings.

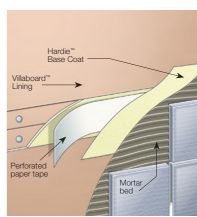


Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)		
Villaboard™ Lining 6mm							
400364	1,800	1,200	6	20.0	2.16		
400362	2,400	1,200	6	26.7	2.88		
400361	2,700	1,200	6	30.0	3.24		
400360	3,000	1,200	6	33.4	3.6		
400359	3,600	1,200	6	40.0	4.32		
400370	2,400	1,350	6	30.0	3.24		
400369	3,000	1,350	6	37.5	4.05		
400368	3,600	1,350	6	45.0	4.86		
Villaboard"	Lining 9mn	1					
400357	2,400	1,200	9	40.0	2.88		
400356	2,700	1,200	9	45.0	3.24		
400355	3,000	1,200	9	50.0	3.6		
400354	3,600	1,200	9∆	60.0	4.32		
403331	3,000	1,350	9∆	56.3	4.05		

Selling units per pack: 6mm - 15, 30 or 60 sheets; 9mm - 30 sheets or 1 each



50



June 2025

[∆] Unavailable in WA. ° Piece weight covers the physical product weight per board/sheet.

Villaboard™ Lining Tools



305979

Hardie™ Drive Screw 25mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel

Selling Unit: 1,000 per box



305980

Hardie™ Drive Screw 25mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1.000 per box



300653

Hardie[™] Fibreshears

Flectric tool for cutting fibre cement sheets. Selling Unit: 1 each



Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack

305915



Hardie[™] Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 185mm Selling Unit: 1 each



Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 254mm Selling Unit: 1 each



300660

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge

Selling Unit: 20 per box



305672

Hardie™ Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box





304491

Hardie™ Base Coat 15kg Bag

A water-resistant base coat compound. Selling Unit: 1 each



305535

Hardie™ Base Coat 4kg Tub

A water-resistant base coat compound used in conjunction with Hardie™ Top Coat to create a seamless flush joint for Villaboard™ Lining. Selling Unit: 4 per box



305536

Hardie™ Top Coat 3kg Tub

A water-resistant top coat compound used in conjunction with Hardie™ Base Coat to create a seamless flush joint for Villaboard™ Lining Selling Unit: 4 per box



304493

Hardie™ Top Coat 15kg Tub

A water-resistant top coat compound used in conjunction with Hardie™ Base Coat to create a seamless flush joint for Villaboard™ Lining. Selling Unit: 1 each

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

Notes:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant.

Versilux[™] Lining

Versilux™ Lining is a pre-sealed flat sheet with square edges for butt joints. Sanded smooth and pre-sealed, Versilux™ Lining provides a flat surface that is site-painted to create a panellised look.

Versilux™ Lining is suitable for use in eaves, soffits and ceilings as well as internal walls in high-traffic areas. It suits residential, medium-density and commercial buildings where a durable, flat panel look is required. Suitable for timber or light gauge steel frames.



6mm Versilux™ Lining with Hardie™ PVC Eave and Soffit Jointer for an express joint look.

Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)		
Versilux™ Lining 4.5mm (Bevel Edge)							
400452	2,400	1,200	4.5	20.0	2.88		
400450	3,000	1,200	4.5	25.0	3.60		
400449	3,600	1,200	4.5	30.0	4.32		
Versilux™ L	ining 6mm (Square Edge	e)				
404777	2,400	1,200	6	26.7	2.88		
404776	3,000	1,200	6	33.4	3.60		
404778	3,600	1,200	6	40.0	4.32		
Versilux™ L	ining 9mm (Square Edge	e)				
401878	2,700	1,200	9	45.0	3.24		
404902	2,400	1,200	9	40.0	2.88		
404903	3,000	1,200	9	50.0	3.60		

Selling units per pack: 4.5mm - 30 sheets; 6mm - 15 or 30 sheets; 9mm - 30 sheets or 1 each



warranty

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Piece weight covers the physical product weight per board/sheet.

Versilux[™] **Lining Accessories**



Hardie™ 4.5mm PVC Eave Soffit Express Jointer 3,000mm

A PVC extrusion used to join 4.5mm thick Versilux™ Lining or Hardie™ Flex Sheets in eave and soffit applications, to give an expressed joint look.

Note: Not suitable for external wall cladding applications.

Selling Unit: 25 per pack



Hardie™ 4.5mm PVC Straight Jointer 2400mm

A PVC extrusion used to join sheets

Length: 2,400mm x 4.5mm Selling Unit: 25 per pack

305506



305541

Hardie™ 4.5mm PVC Straight Jointer 3,000mm

A PVC extrusion used to join sheets.

Length: 3,000mm x 4.5mm Selling Unit: 25 per pack



305542 / 305543

305538

Hardie™ PVC Cap Mould 3.000mm

A PVC extrusion used to finish sheet edges.

Length: 3.000mm x 4.5mm/ 3,000mm x 6.0mm

Selling Unit: 25 per pack



305544

Hardie[™] 6mm PVC External Corner Angle 3,000mm

A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack



Hardie[™] 6mm PVC Internal Corner Angle 3,000mm A PVC extrusion, to be used

with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack



Hardie™ 6mm PVC Eave Soffit Express Jointer 3,000mm

A PVC extrusion used to join 6mm thick Versilux™ Lining or Hardie™ Flex Sheets in eave and soffit applications, to give an expressed joint look. Note: Not suitable for external wall

cladding applications. Selling Unit: 25 per pack



305649

Hardie[™] 6mm Aluminium **Negative Jointer**

A natural anodised aluminium extrusion used to join panels in dry and wet area applications, creating an expressed-joint look.

Length: 2,700mm x 6mm



305432

Hardie[™] 6mm PVC Straight Jointer 3,000mm

A PVC extrusion used to join sheets

Length: 3,000mm x 6.0mm Selling Unit: 25 per pack



305979

Hardie™ Drive Screw 25mm Square Drive A class 3 self-tapping wing-tipped

screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames.

Selling Unit: 1,000 per box



305546



305980

Hardie™ Drive Screw 25mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1,000 per box



Hardie[™] Fibreshears

Electric tool for cutting fibre cement sheets. Selling Unit: 1 each





305915

Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie" external cladding and internal lining products ≤9mm thick.

Selling Unit: 12 per pack





300660 / 303375

Hardie™ Blade 185mm/254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

185mm / 254mm Diameter: 185mm / 254mm Selling Unit: 1 each

Hardie™ Product Catalogue | June 2025

Hardie[™] Panel Compressed Sheet

Hardie[™] Panel Compressed Sheet is a structural flooring substrate for ceramic tile finishes over timber or lightweight steel floor joists; it's made from durable compressed fibre cement.

Hardie™ Panel Compressed Sheet is suitable for use as an internal substrate for tiled wet-area floors and an external substrate for tiled balconies, verandas and decks, in both residential and commercial buildings. It's a durable, moisture-resistant alternative to particleboard and plywood substrates, and a lightweight alternative to concrete.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)	
Hardie [™] Panel Compressed Sheet 15mm [∆]						
400081	2,400	1,200	15∆	80.4	2.88	
400079	3,000	1,200	15∆	100.5	3.6	
Hardie™ Pa	nel Compre	ssed Sheet 1	I8mm∆			
400094	2,400	1,200	18△	96.5	2.88	
400460	3,000	1,200	18△	120.6	3.6	
Hardie [™] Panel Compressed Sheet 24mm [∆]						
400461	2,400	1,200	24∆	128.6	2.88	
Colling units	nor nack: 15	mm _ 10 chc	ote or oach	12mm _ 2 ch	oots or oach	

Selling units per pack: 15mm – 10 sheets or each; 18mm – 8 sheets or each; 24mm – 6 sheets or each

Key:

25 year

^a Unavailable in WA. ^e Piece weight covers the physical product weight per board/sheet.

Hardie[™] Panel Compressed Sheet Accessories



Hardie™ 45x45mm PVC Corner Angle Mould 3,000mm

A PVC extrusion used to finish internal and external corners. Length: 3,000mm Selling Unit: 25 per pack



300660

Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products. Diameter: 185mm

Selling Unit: 1 each





Hardie™ Blade 254mm

Selling Unit: 1 each

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products Diameter: 254mm



305534

Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint

300mL cartridge Selling Unit: 20 per box

303375



Hardie™ Joint Sealant[^] 600mL

A general purpose, paintable,

Selling Unit: 20 per box

305672

sausage

exterior grade polyurethane joint sealant. 600mL sausage

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant.

Hardie[™] Ceramic Tile Underlay

Hardie[™] Ceramic Tile Underlay is an internal underlay for ceramic tile finishes which helps protect against movement that occurs naturally in timber, particleboard and plywood substrates.

Hardie™ Ceramic Tile Underlay is suitable for use on top of internal timber, particleboard and plywood substrates, and under ceramic tiles, in either wet or dry areas.





Hardie™ Ceramic Tile Underlav 6mm

		y			
Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)
403190	1,800	1,200	6	20.7	2.16



Selling units per pack: 30 sheets

Piece weight covers the physical product weight per board/sheet.

Hardie™ Ceramic Tile Underlay Tools



Hardie™ Fibreshears

Electric tool for cutting fibre cement sheets.

Selling Unit: 1 each



305915

Villaboard[™] Knife

A score and snap knife designed to efficiently cut through Hardie $^{\rm M}$ external cladding and internal lining products ≤ 9 mm thick.

Selling Unit: 12 per pack

300653



Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 185mm Selling Unit: 1 each

300660



Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm Selling Unit: 1 each

303375



Hardie[™] Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant.

300mL cartridge Selling Unit: 20 per box

305534



Hardie[™] Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box

305672

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant.

Hardie[™] Secura[™] Flooring

The Hardie[™] Secura[™] Flooring range now offers a dual application solution for both interior and exterior applications, optimising efficiencies in stock keeping and installation.

Hardie[™] Secura[™] Flooring is a durable yet lightweight structural flooring that can be installed over timber or steel floor joists and can contribute to a 7-star rating.

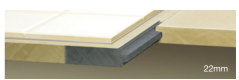
Hardie[™] Secura[™] Flooring is the ideal wet area flooring solution. It's resistant to moisture damage and features a surface sealer to help reduce moisture penetration and means water beads on the surface rather than penetrates.

The moisture-resistant surface sealer removes the need for full floor waterproofing outside enclosed shower areas. Also, unlike plywood or particle board, you can tile directly onto it without the need for underlay, helping to avoid noticeable height differences from one floor finish to the next.

Hardie[™] Secura[™] Flooring is quick and easy to install with its tongue and groove joint, which also eliminates the need for timber trimmers. Unlike some other flooring substrates, Hardie[™] Secura[™] Flooring can be gun nailed to the floor without pre-drilling and screwing holes, helping save time in installation.







Corner Colour	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Joint Centres (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)
Green	405592	2,700	600	19	450	41.0	1.62
Green	405591	1,800	900	19	450	41.0	1.62
Grey	405593	2,400	600	22	600	42.2	1.44

Selling units per pack: 20 sheets

warranty

Hardie™ Secura™ Flooring Tools



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1.000 per box



Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products

Diameter: 185mm Selling Unit: 1 each

300660



303375

Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 254mm Selling Unit: 1 each



Hardie™ Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant.

300mL cartridge Selling Unit: 20 per box

305534



305672

Hardie™ Joint Sealant[^] 600mL sausage

A general purpose, paintable, exterior grade polyurethane joint sealant.

600mL sausage Selling Unit: 20 per box

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant. ° Piece weight covers the physical product weight per board/sheet.

Hardie[™] Flex Eaves Lining

Hardie[™] Flex Eaves Lining is a smooth, flat sheet that is produced in widths specifically made for eaves. It is site-painted to create a flat panel look.

Hardie[™] Flex Eaves Lining is specifically designed to line eaves and soffits in residential single and medium-density homes, including renovations and extensions, where a flat panel look is required. It can be used on either timber



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)
400393	2,400	450	4.5	7.5	1.08
400392	2,400	600	4.5	10.0	1.44
400391	2,400	750	4.5	12.5	1.8





Selling units per pack: 60 sheets or 30 sheets

Hardie™ Flex Eaves Lining Accessories



305506

Hardie™ 4.5mm PVC Eave Soffit Express Jointer 3,000mm

A PVC extrusion used to join 4.5mm thick Versilux™ Lining or Hardie™ Flex Sheets in eave and soffit applications, to give an expressed joint look.

Note: Not suitable for external wall cladding applications. Selling Unit: 25 per pack



305538

Hardie™ 4.5mm PVC Straight Jointer 2,400mm

A PVC extrusion used to join sheets

Length: 2,400mm x 4.5mm Selling Unit: 25 per pack



305541

Hardie™ 4.5mm PVC Straight Jointer 3.000mm

A PVC extrusion used to join sheets.

Length: 3,000mm x 4.5mm Selling Unit: 25 per pack



305432

Hardie[™] 6mm PVC Eave Soffit Express Jointer 3.000mm

A PVC extrusion used to join 6mm thick Versilux™ Lining or Hardie™ Flex Sheets in eave and soffit applications, to give an expressed joint look.

Note: Not suitable for external wall cladding applications. Selling Unit: 25 per pack



Hardie[™] 6mm PVC Straight Jointer 3,000mm

A PVC extrusion used to join sheets

Length: 3,000mm x 6.0mm Selling Unit: 25 per pack



300653

Hardie[™] Fibreshears

Electric tool for cutting fibre cement sheets. Selling Unit: 1 each

305546



Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie™ external cladding and internal lining products ≤9mm thick.

Selling Unit: 12 per pack



Hardie™ Blade 185mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products.

Diameter: 185mm Selling Unit: 1 each

305915

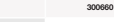


Hardie™ Blade 254mm

A poly-diamond blade for fast and clean cutting of Hardie™ fibre cement products

Diameter: 254mm Selling Unit: 1 each

303375



Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

Piece weight covers the physical product weight per board/sheet.

Hardie[™] Edge Base Trim

Hardie™ Edge Base Trim is an architectural slab edge solution. Fabricated from high quality powder coated aluminium, Hardie™ Edge Base Trim provides a premium finish when installed at the base of compatible Hardie™ cladding products*.

Hardie™ Edge Base Trim is suitable for use in residential and selected commercial applications where compatible Hardie™ weatherboard, cladding and facade systems* are fixed to a seasoned timber or light-gauge steel frame.





Hardie™ Edge Base Trim



305914

Hardie[™] Edge External Corner

An aluminium mould used with Hardie™ Edge Base Trim at external corner junctions.
Colour: 'Sable™ Brilliance' (dark grey)

Selling Unit: 4 per pack



305913

Hardie[™] Edge Internal Corner

An aluminium mould used with Hardie" Edge Base Trim at internal corner junctions.
Colour: 'Sable™ Brilliance' (dark grey)
Selling Unit: 4 per pack



305911

Hardie™ Edge Base Trim 3,950mm

A powder coated 3,950mm long aluminium extrusion used at slab edges.

Colour: 'Sable™ Brilliance' (dark grey) Selling Unit: 4 per pack



305912

Hardie™ Edge Base Trim Jointer

An aluminium extrusion used with Hardie™ Edge Base Trim to conceal joins.

Selling Unit: 12 per pack

Hardie[™] Edge Base Trim Tools



Hardie[™] Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames.

Selling Unit: 1,000 per box



305982

Hardie[™] Drive Screw 41mm Phillips Drive Collated

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1,000 per box



Hardie[™] Joint Sealant[^] 300mL cartridge

A general purpose, paintable, exterior grade polyurethane joint sealant.

300mL cartridge Selling Unit: 20 per box

305534

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

* See Hardie™ Edge Base Trim Installation Guide for compatible claddings. ^ Hardie™ Joint Sealant is unsuitable as a fire rated sealant.

Hardie[™] Break

Hardie[™] Break is a 12mm thick thermal break strip designed to reduce thermal bridging in steel frame applications*. It is made from a unique dual layer density configuration of polyolefin insulating material with a closed cell technology.

Hardie[™] Break has been specifically designed for use behind Hardie[™] external cladding on steel frames in residential, medium density, transportable and commercial applications*.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Pack Weight (kg)	Lineal Metres per Pack
305612	2,750	43	12	10.3	123.75

Selling units per pack: 45

Hardie[™] Break Tools



305984

Hardie™ Drive Screw 41mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel

Selling Unit: 1,000 per box



305982

Hardie™ Drive Screw 41mm **Phillips Drive Collated**

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns. Selling Unit: 1,000 per box



All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

* Hardie™ Break thermal strip may not be suitable in Type A and B fire-resisting construction as per Specification C1.1 (Volume 1) of the National Construction Code. Contact James Hardie on 13 11 03 for further information and advice prior to specification.

Hardie[™] Wrap Weather Barrier

Hardie[™] Wrap Weather Barrier is a non-perforated. highly breathable safe-glare weather barrier to be used behind Hardie[™] and other* external cladding products.

Made from an advanced triple-layered material, Hardie™ Wrap Weather Barrier has been engineered for the Australian climate. It delivers a triple-shield of protection to help against external weather penetration, internal condensation build up and external heat penetration.

Hardie™ Wrap Weather Barrier can be used in wall and gable applications in all Australian Climate Zones from 2 through to 8 (as per green shading on the map). Its unsuitable for climate Zone 1, the humid, tropical areas of Northern Australia^.

Hardie™ Wrap Weather Barrier can be fixed to timber or light gauge steel frames, beneath Hardie™ claddings and other* external claddings, in residential, medium density and commercial buildings.



Product	Roll Length	Roll Width	Roll Weight		Duty
Code	(m)	(m)	(kg)		Classification*
305664	30	2.75	9	82.5	Light*

Selling units per pack: 1 each



Notes:

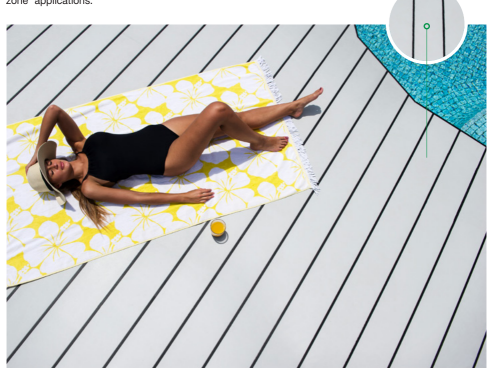
Notes:
All dimensions and masses provided are approximate only and subject to manufacturing tolerances.
Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.
For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:* Specifier is responsible for confirming the suitability of Hardie™ Wrap Weather Barrier for a specific design and climate zone with the selected external cladding product. Refer to the relevant cladding manufacturer for further information. ^ In accordance with AS/NZS 4200.1.

Hardie[™] Deck

Hardie[™] Deck is a system that provides a highly durable, low maintenance deck, with a modern appearance. Smooth, wide boards with clean lines and freedom of colour choice makes this fibre cement decking a stunning outdoor floor. Hardie™ Deck is designed to stay strong as it ages. Unlike timber, Hardie™ Deck is resistant to damage from moisture and termites. And when the sun beats down, you can rely on Hardie™ Deck not to warp or splinter. The system is suitable for outdoor use including around pool and bushfire zone* applications.

Hardie[™] Deck is made from Hardie[™] fibre cement. It creates a clean look to connect a stylish interior environment with the outdoors, without risking damage from the elements. The concealed fixing system is designed to provide effective drainage and ventilation particularly for low set deck applications. Boards are installed with a base jointer and top-strip system that conceals screws to maintain the modern good looks of Hardie™ Deck.



All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

The Hardio™ Deck Concealed Fixing System is made from powder coated aluminium which has been certified for use in bushfire prone areas including BAL-FZ by CSIRO. * Based on a rectangle of 3m by 10m deck in standard layout and no corners, for more intricate designs, consult your account manager or the MyHardies take off tool available via jameshardie.com.au.

Hardie[™] Deck Board

Product Code	Product Name & Description	Length (mm)	Width (mm)	Thickness (mm)	Effective Cover ⁺ (mm)	Weight per Unit° (kg)	Illustration
404780	Decking board 19 x 196 x 3,000mm Main decking board slotted in both long edges.	3,000	196	19	210	20.6	

Selling units per pack: 50 boards

Hardie[™] Deck Accessories

Product Code	Product Name & Description	Length (mm)	Coverage	Quantity per Box	Illustration
306010	Hardie [™] Deck Double Winged Base Jointer 225mm Double wing base jointer used to join all long edges of Hardie [™] Deck boards.	225	30m² (box) 3m² (pack)	10 packs of 35 (350 units)	
306012	Hardie [™] Deck Snap-In Top Strip 3,000mm Snaps into the based jointer after coating to conceal fasteners.	3,000	30m² (box) 3m² (pack)	10 packs of 5 (50 units)	
306014	Hardie [™] Deck Snap-In Top Strip FZ 3,000mm Suitable for FZ applications; snaps into the based jointer after coating to conceal fasteners.	3,000	30m² (box) 3m² (pack)	10 packs of 5 (50 units)	
Product Code	Product Name & Description	roduct Name & Description			
306032	Hardie [™] Deck Wingless Base Jointer 225mm Wingless base jointer used to join all long edges of Hardie [™] Deck boards.			10 packs (50 units)	
306011	Hardie [™] Deck Single Wing Base Jointer 225mm Single wing base jointer used to join all long edges of Hardie [™] Deck boards.			10 packs (350 units)	

Hardie[™] Deck options

Product Code	Product Name & Description	Length (mm)	Width (mm)	Thickness (mm)	Effective Cover ⁺ (mm)	Weight per Unit° (kg)	Illustration
404782	Finishing board 19 x 296 x 3,000mm Wider decking board with no slots. Used for pattern variation and stair treads.	3,000	296	19	296	31.2	

Selling units per pack: 1 each

Product Code	Product Name & Description	Length (mm)	Quantity per Box	Illustration
305844	Fascia edge cap 3,000mm long Used to fix the first board long edge and finish deck edge with a fascia board.	3,000	10 units per pack	
305846	Slimline edge cap 3,000mm long Used to fix the first board long edge and finish deck edge with or without a fascia board.	3,000	10 units per pack	

Key: ° Piece weight covers the physical product weight per board/sheet.

ExoTec[™] Facade Panel and System

ExoTec™ Facade Panel and System is a fully sealed, compressed facade panel installed with a proprietary fixing system. It features expressed joints and is either site-painted or pre-finished off-site. ExoTec™ Facade Panel and System is the most popular fibre cement commercial facade system.

ExoTec[™] Facade Panel and System is suitable for use as an external facade, fascia or soffit on commercial buildings requiring a durable, low-maintenance and impact-resistant system, and an expressed-jointed panel look. It's suitable for either full panel or composite designs.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Sheet (m²)
402205	2,400	1,200	9	49.4	2.88
402209	3,000	1,200	9	61.8	3.6

Selling units per pack: 16 sheets or 1 each

ExoTec™ Facade Panel and System Accessories



Hardie™ Backing Strip 1,190mm

A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding. Length: 1,190mm Selling Unit: 10 per pack or each



305558

Hardie™ Backing Strip 2,390mm

A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding. Length: 2,390mm

Selling Unit: 10 per pack or each

305557



Hardie™ Backing Strip 2,990mm

A weather seal at horizontal panel joints for use with ExoTec™ Facade Panel and System and Matrix™ Cladding. Length: 2.990mm Selling Unit: 10 per pack or each



ExoTec™ Gasket Snap Strip 3,620mm long

For use with the ExoTec™ Facade Panel and System, this gasket snap strip is specially designed to clip into the ExoTec™ Top Hat at vertical facade panel joins to cover fixings to the structure and to provide an initial weather seal and drainage using a neoprene gasket. Length: 3,620mm. Selling Unit: 10 per pack

305559



ExoTec™ Top Hat 6,000mm long

A rolled metal section, for use with ExoTec™ Facade Panel and System, designed to span across the building structure to support facade panels and isolate differential movement of the panels from those of the structure. 124mm wide x 35mm deep x 0.75mm gauge thick. Length: 6,000mm Selling Unit: 45 per pack



305556

ExoTec™ Top Hat 7,200mm long

A rolled metal section, for use with ExoTec™ Facade Panel and System, designed to span across the building structure to support facade panels and isolate differential movement of the panels from those of the structure. 124mm wide x 35mm deep x 0.75mm gauge thick. Length: 7,200mm Selling Unit: 45 per pack



Hardie™ Intermediate Top Hat

A metal top hat for use with ExoTec™ Facade Panel and System for intermediate sheet support. 50mm wide face x 35mm deep x 0.75mm gauge thick. Length: 6,000mm



305949

305947

Hardie™ Intermediate Top Hat 0.75mm BMT 7,200mm

A metal top hat for use with ExoTec™ Facade Panel and System for intermediate sheet support. 50mm wide face x 35mm deep x 0.75mm gauge thick. Length: 7,200mm Selling Unit: 50 per pack



0.75mm BMT 6,000mm

Selling Unit: 50 per pack



305950

Hardie™ Facade Washers

Facade washers used for exposed fastener fixing with ExoTec™ Facade Panel and System and Matrix™ Cladding Selling Unit: 1,000 per bag

305565



Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

Piece weight covers the physical product weight per board/sheet.

72

RAB™ Board

RAB™ Board is a 6mm specialised fibre cement rigid air barrier that can be used beneath facade systems and external claddings, providing added protection against the elements. Each panel is sealed with James Hardie's proprietary penetrating sealer technology, keeping water, air and wind out, while allowing moisture vapour to easily escape.

Classified as a Class 4 Vapour Permeable

Membrane, RAB™ Board is suitable for use in

Australian Climate Zones 2 to 8 in accordance

with the National Construction Code (NCC) 2022.

RAB™ Board's exceptional strength helps equalise air pressure inside the wall cavity, allowing buildings to stand up to 7kPa high wind pressures. RAB™ Board is easy to install and can be exposed for up to 180 days prior to installing the external cladding.

The inherent strength of RAB™ Board makes it an ideal product for use in external wall design in residential or commercial specific design projects.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Panel (m²)
402980	2,450	1,200	6∆	26.6	2.94
405131	2,750	1,200	6∆	29.8	3.3
402981	3,000	1,200	6∆	32.5	3.6

25 year warranty

June 2025

Selling units per pack: 40 sheets

RAB™ Board Tools



305979

Hardie[™] Drive Screw 25mm Square Drive

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames.

Selling Unit: 1,000 per box



305980

Hardie[™] Drive Screw 25mm Phillips Drive Collated

A class 3 self-tapping wing-tipped screw for fastening to 0.5mm to 1.6mm BMT light gauge steel frames. Suitable for use in most auto feed screw guns.

Selling Unit: 1,000 per box



Hardie[™] Fibreshears

Electric tool for cutting fibre cement sheets.
Selling Unit: 1 each

300653



Villaboard™ Knife

A score and snap knife designed to efficiently cut through Hardie™ external cladding and internal lining products ≤9mm thick.

Selling Unit: 12 per pack

305915

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

△ Unavailable in WA. ° Piece weight covers the physical product weight per board/sheet.

Hardie™ Smart Fire & Acoustic Wall Systems

Aged Care Wall System

Hardie™ Aged Care Wall System is a fire and acoustic rated common wall solution designed for Class 9c buildings. It's a high performance, lightweight system that is faster to install than other commonly available comparable wall systems due to its single layer design.

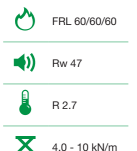
Hardie™ Aged Care Wall System is up to 12% more compact**; delivering significant increases in usable living space and has the potential to increase land yield.

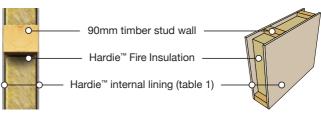
Application(s):

 Designed for separating walls between sole occupancies in class 9c buildings; requiring a Fire Resistance Level (FRL) of up to 1 hour and an acoustic rating Rw ≤ 45".



System Performance*:





Hardie[™] Fire Insulation

	duct ode	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m²)	Foil Laminate	Stud Spacing (mm)
308	5790	560 x 1,160 x 85	2.5	5	23.5	3.6	No	600
308	5791	420 x 1,160 x 85	2.5	5	17.6	2.7	No	450

Villaboard™ Lining (6 or 9mm)

Refer to pages 50-51 of this document.

Versilux™ Lining (6 or 9mm)

Refer to pages 52-53 of this document.

Hardie[™] Groove Lining

Refer to pages 40-41 of this document.

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Key:

"Where discontinuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm

"United the continuous construction is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required to the continuous construction is required (e.g. a wall separating a sole-occupancy transition is required to the continuous continuous construction is required to the continuous construction is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. a wall separating a sole-occupancy transition is required (e.g. with a discontinuous cavity of 25mm frame must be used in lieu of single 90mm timber frame. ** Compared to standard plasterboard systems with a 90mm timber frame with similar acoustic and fire performance levels. * Refer to the relevant Hardie** Smart Fire & Acoustic Wall Systems Design Guide for further information.

Hardie™ Smart Fire & Acoustic Wall Systems

Blade Wall System

Hardie™ Blade Wall System is a versatile and high performance fire-rated wall system. Its single layer design makes it the perfect solution to separate dwellings in cantilevering balconies and ground wall extensions.

Hardie™ Blade Wall System is highly compact; with a wall thickness starting as low as 102mm, it delivers significant savings in outdoor living space compared to other wall systems. Perfect for tight spaces and narrow sites.

Application(s):

· Designed for timber-framed buildings where external separating walls require a Fire Resistance Level (FRL) of up to 1 hour.



System Performance*:



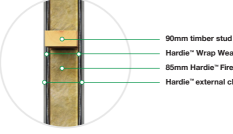
FRL 60/60/60



Rw 47



4.0 - 10 kN/m



Hardie™ Wrap Weather Barrier

85mm Hardie™ Fire Insulation

Hardie™ external cladding (6mm or thicker)

Hardie[™] Fire Insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m²)	Foil Laminate	Stud Spacing (mm)
305790	560 x 1,160 x 85	2.5	5	23.5	3.6	No	600
305791	420 x 1,160 x 85	2.5	5	17.6	2.7	No	450

Hardie™ external cladding (6mm or thicker)

Refer to the relevant external cladding product page(s) within this document.

Hardie[™] Wrap Weather Barrier

Refer to pages 66-67 of this document.

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Hardie[™] Smart Fire & Acoustic Wall Systems

Boundary Wall System

Hardie™ Boundary Wall System is a fire and acoustic rated boundary wall solution designed for Class 1 & 10a timber framed buildings. Hardie[™] Boundary Wall System is up to 45% more compact than a standard brick veneer boundary wall; for every 10 lineal metres of Hardie™ Boundary Wall System, you gain up to 1.25m² of floor space*. This delivers a significant saving in usable land area while maximising property value.

Hardie[™] Boundary Wall System also comes with the good looks and versatility of Hardie™ external cladding given any product 6mm or greater can be installed as part of the system.

Application(s):

- Class 1 & 10a timber framed buildings.
- · Designed for townhouses, terraces and detached buildings where external walls are in close proximity to the boundary. Also suitable for bushfire zone areas (up to BAL-FZ).



System Performance*:



FRL 60/60/60 FROM THE OUTSIDE



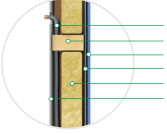
Rw 47 - 48



R 2.0 - 2.6



4.0 - 10 kN/m



30mm cavity for services

90mm timber stud wall

Hardie™ external cladding (6mm or thicker)

Hardie™ Wrap Weather Barrier

60mm Hardie™ Fire Insulation

Hardie™ internal lining (6mm or thicker)

Hardie[™] Fire Insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m²)	Foil Laminate	Stud Spacing (mm)
305903	560 x 1,160 x 60	1.7	7	23.2	5.1	Yes	600
305902	420 x 1,160 x 60	1.7	7	17.4	3.8	Yes	450
305909	420 x 1,320 x 60	1.7	7	19.8	4.3	Yes	450

Hardie™ External Cladding (6mm or thicker)

Refer to the relevant external cladding product page(s) within this document.

Hardie[™] Wrap Weather Barrier

Refer to pages 66-67 of this document.

Villaboard™ Lining 6mm

Refer to pages 50-51 of this document.

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

* Compared to a standard 230mm thick brick veneer wall. *Refer to the relevant Hardie™ Smart Fire & Acoustic Wall Systems Design Guide for further information.

Hardie[™] Smart Fire & Acoustic Wall Systems

Intertenancy Wall System

Hardie™ Intertenancy Wall System is a fire and acoustic rated common wall solution designed for Class 1 & 10a timber framed buildings. It's a high performance, efficient lightweight wall system with a single layer that is up to 30% faster to install than other comparable commonly available fire and acoustic rated wall systems.

Hardie™ Intertenancy Wall System is up to 18% more compact;# than traditional common wall systems - delivering significant increases in usable living space and increased land yield.

Application(s):

- Class 1 & 10a timber framed buildings.
- · Designed for common walls between tenancies in multi-residential developments, townhouses and terraces requiring semi-detached construction.



System Performance*:



FRL 60/60/60 TWO WAY



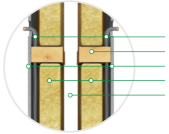
Rw + Ctr >50



R 4.2



4.0 - 10 kN/m



30mm cavity for services

90mm timber stud wall 9mm Villaboard™ Lining

60mm Hardie™ Fire Insulation

25mm cavity

Hardie[™] Fire Insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m²)	Foil Laminate	Stud Spacing (mm)
305903	560 x 1,160 x 60	1.7	7	23.2	5.1	Yes	600
305902	420 x 1,160 x 60	1.7	7	17.4	3.8	Yes	450
305909	420 x 1,320 x 60	1.7	7	19.8	4.3	Yes	450

Villaboard™ Lining 9mm

All dimensions and masses provided are approximate only and subject to manufacturing tolerances.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

** Compared to commonly available plasterboard shaftliner systems with a 90mm twin timber frame and with similar performance levels to Hardie™ Intertenancy Wall System. * Refer to the relevant Hardie™ Smart Fire & Acoustic Wall Systems Design Guide for further information.

Hardie[™] Smart Fire & Acoustic Wall Systems

ZeroLot™ Wall System

Hardie™ Smart ZeroLot™ Wall System is a fire and acoustic rated dual boundary wall solution designed for Class 1 & 10a timber framed buildings. In multi-occupancy projects, Hardie™ Smart ZeroLot™ Wall System has the distinct advantage of enabling construction of all dwellings in your development independently. This results in flexibility of building process and improved business cash flow.

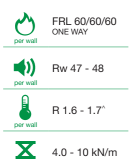
Hardie[™] Smart ZeroLot[™] Wall System can also offer a higher property value for the same block of land by providing fully detached dwellings and increased internal liveable space. For instance, on every 10m wall length you gain 2.45m² of internal space per dwelling*.

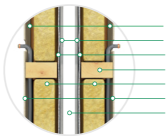
Application(s):

- Class 1 & 10a timber framed buildings.
- · Fully detached dwellings with minimum offset.



System Performance*:





30mm cavity for services Hardie™ Smart ZeroLot™ Wall System panel Hardie™ Wrap Weather Barrier 90mm timber stud wall 60mm Hardie™ Fire Insulation Hardie™ internal lining (6mm or thicker)

25mm cavity

Hardie[™] Fire Insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m²)	Foil Laminate	Stud Spacing (mm)	
305903	560 x 1,160 x 60	1.7	7	23.2	5.1	Yes	600	
305902	420 x 1,160 x 60	1.7	7	17.4	3.8	Yes	450	
305909	420 x 1,320 x 60	1.7	7	19.8	4.3	Yes	450	

Hardie™ Smart ZeroLot™ Wall System

Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Unit° (kg)	Coverage per Pane (m²)	
404880	3,000	1,200	8.5	47.3	3.6	

Hardie[™] Wrap Weather Barrier

Refer to pages 66-67 of this document.

Villaboard™ Lining 6mm

Refer to pages 50-51 of this document.

Hardie™ Smart ZeroLot™ Wall System Accessories



Hardie[™] Aluminium Step Flashing 3,600mm

A reversible aluminium flashing designed to be used at floor junctions and horizontal joints of Hardie™ Smart ZeroLot™ Wall System panels.

Length: 3,600mm Selling Unit: 4 per pack



304560

Hardie[™] 50mm Foam Back Sealing Tape 25m roll

A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face.

Length: 25 metres long roll Selling Unit: 1 each

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

"Compared to a standard 230mm thick brick veneer wall. "Refer to the relevant Hardie™ Smart Fire & Acoustic Wall Systems Design Guide for further information. "Depending on wall configuration." Piece weight covers the physical product weight per board/sheet.

