

The bold, vertical look built your way

Hardie[™] Oblique[™] Cladding evokes a striking, contemporary aesthetic with wide grooves and bespoke design flexibility.



A fresh slant on modern home design

NEW Hardie[®] Oblique[®] Cladding delivers a bold modern look through its wide grooves and angled edges. It is the only Hardie[®] exterior cladding product with a slanted groove edge that mixes shadows and highlights providing interest and depth.

Available in 200mm and 300mm widths, these 14mm thick shiplap boards offer design flexibility with multiple installation options that result in bold, one-of-a kind façades.

Similar in appearance to standing seam metal cladding, it's a durable and easy to install premium fibre cement alternative.



Scan here to learn more about Hardie[™] Oblique[™] Cladding



Key features



23mm wide and 6mm deep, with the option to place the oblique edge to the left or right.



When oriented northwards the slanted edge creates depth and elevation.



200mm or 300mm wide, with 175mm or 275mm groove spacing.



Supplied primed for the paint colour of your choice.



Install vertically or horizontally, re-clad existing homes or use from the ground up for a new build or extension.



Our innovative castellated batten method makes vertical installation and bespoke arrangements easy.



Product details and specifications

HardieTH ObliqueTH Cladding system offers an uncomplicated cladding solution for modern builds.

Hardie [∞] Castellated Battens	 A horizontal batten that allows for drainage and air flow. It's a cost-effective and simple way for vertical installation. The two board widths can be mixed and matched for bespoke groove spacing arrangements. 			
Simple installation	 No need for specialist installers, reducing the number of trades on site. 			
Reduce wastage	 When installed vertically, the 2750mm length boards suit common wall heights which can help to minimise cutting, joining and wastage. 			
Hardie [∞] premium fibre cement	 Made with durable Hardie[∞] fibre cement. Not only rot and impact resistant, it is also resistant to moisture damage, is deemed non-combustible and adheres to Bushfire Attack Level (BAL) requirement up to BAL40. 			



and trades onsite



No need for specialist (trades reducing complexity pro



Easy to paint

Comes pre-primed and ready to paint



Horizontal castellated battens simplify vertical installation



Fire protection with up to 60 minute fire rating (FRL) when used with Hardie[™] Smart wall systems



warranty





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CodeMark
certified
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PRODUCT CODE	LENGTH	WIDTH	THICKNESS
405301	4200 mm	200 mm	14 mm
405303	4200 mm	300 mm	14 mm
405300	2750 mm	200 mm	14 mm
405302	2750 mm	300 mm	14 mm

Vertical installation made possible by our NEW Hardie[™] Castellated Battens

- Mix + Match panel widths for custom designs
- Moisture management allowing ventilation and drainage through cavity
- Suitable for both Hardie[™]
 Oblique[™] Cladding and
 Stria[™] Cladding



Endless design possibilities

From Scandi Barn to Box Modern or Mixed Cladding to Modern Farmhouse.

The beauty is in the flexibility. The two board widths offer multiple installation options and allow for an alternating rhythm or artful staggered combination. The effect is sleek, confident and contemporary.

It's Possible[™] with James Hardie.



Hardie[™] Oblique[™] Cladding 200mm & 300mm



Hardie[™] Oblique[™] Cladding 200mm & 300mm



Hardie[™] Oblique[™] Cladding 200mm & 300mm





Hardie " Oblique " Cladding 300mm



Hardie[™] Oblique[™] Cladding 300mm



Hardie[™] Oblique[™] Cladding 200mm & 300mm



Hardie[™] Oblique[™] Cladding system

REQUIRED COMPONENTS*



Hardie[™] Oblique[™] Cladding Hardie[™] Castellated Factory primed 14mm profile featuring a unique bevel groove profile that creates a modern softer shadowline. Product Codes: 405301 4200x200mm 405303 4200x300mm 405300 2750x200mm 405302 2750x300mm

External Corners



Hardie[™] 14mm Aluminium **External Box Corner**

A ready to paint aluminium extrusion. Product Code: 305519

Internal Corners



Hardie[™] 14mm Aluminium Internal Corner A ready to paint aluminium

extrusion. Product Code: 305518

Accessories



Hardie[™] 18mm PVC **Cavity Vent Strip** A perforated PVC extrusion used at the bottom of walls behind cladding.







Water barrier and vapour permeable membrane. Product Code: 305664



Hardie[®] Joint Sealant General purpose polyurethane exterior grade joint sealant. Product Codes: Cartridge 305534 / Sausage 305672



Oblique[™] Cladding installation guide

ADDITIONAL ACCESSORIES



Product Code: 305555

Hardie[®] Edge Base Trim Powder coated aluminium extrusion used at slab edges. Product Code: 305911



Hardie[®] Edge **Base Trim Jointer** Powder coated aluminium extrusion used with Hardie™ Edge Base Trim. Product Code: 305912



Hardie[™] Edge Corners Powder coated aluminium extrusion used with Hardie" Edge Base Trim at external corner junctions. Product Codes: External 305914 Internal: 305913



Hardie[™] Trimline Flashing For use with Hardie[™] Oblique[™] Cladding behind boards at horizontal joints. Product Code: 306128



Hardie[™] Trimline **External & Internal Corner Jointers** For use with Hardie™ Trimline Flashing at corner joints. Product Codes: External 306130 Internal: 306131



Hardie[™] Trimline Horizontal Jointer For use with Hardie™ Trimline Flashing at horizontal joints. Product Code: 306132







4 stages

for fast and easy installation

Before you start installing Hardie[™] Oblique[™] Cladding, read the Installation Guide.

Scan here to view the Hardie[™] Oblique[™] Cladding installation guide



1 Frame preparation



 Install your frame having a maximum noggin spacing of 900mm. All noggins must be aligned to provide continuous support to the Hardie[®] Castellated Batten.



2. Install the required corrosion resistant flashings over windows and other openings.



3. Install Hardie[™] Weather Barrier.

2 Install Hardie[™] Castellated Battens



- Install Hardie[™] Castellated Battens in a vertical orientation on each side of internal and external corners.



3. Install Hardie[™] Castellated Battens over each noggin and top/bottom plated at max. 900mm centres.

plate.

3 Fix your accessories



1. Install Hardie Edge Trim (Optional).



2. Install the internal and external corner accessories.



3. Install the Hardie[™] Trimline Flashing followed by Hardie[™] Trimline Flashing jointers.

4 Cladding installation



 Apply a continuous bead of Hardie" Joint Sealant to the underside of the Hardie" Trimline Flashing and along the corner accessories.



2. Push the first board against the flange and fix to the frame. Repeat the process for the remaining boards.



3. Paint within 3 months of installation, or within 7 days if located in a coastal area or corrosive environment.





For information and advice Call 13 11 03 Visit jameshardie.com.au Scan QR code

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