

provides a distinctive embedded textured finish which can be used from the ground up.



## **EMBEDDED TEXTURE**

Hardie™ Embedded Texture Technology creates beautiful textures without the need for specialist trades.



## TIME

Clad and paint on same day, so you can complete projects sooner.1



## COMPLEXITY

Simplify your builds by reducing the number of trades on site.



## Sophisticated texture with a designer touch

Hardie<sup>™</sup> Brushed Concrete Cladding is another innovation from James Hardie.

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

Building with Hardie<sup>®</sup> Brushed Concrete Cladding helps you create modern looks clients love whilst helping to save time, cost and complexity; from reducing the trades required on site, to efficient carpenter friendly installation. The textured fibre cement panels are connected to each other with shiplap joints and supported by a range of Hardie<sup>®</sup> Accessories, resulting in a streamlined installation process and a consistent, quality finish. The 8.5mm thick panels are compatible with a selection of Hardie<sup>®</sup> 9mm accessories ensuring multiple Hardie<sup>®</sup> cladding panels can be mixed and matched for diverse designs.



# Why use Hardie<sup>™</sup> Brushed Concrete Cladding on your next project?

Scan here to learn more about Hardie Brushed Concrete Cladding





## EMBEDDED TEXTURE

Hardie<sup>™</sup> Embedded Texture Technology creates beautiful textures without the need for specialist trades.



### **DURABLE**

Engineered to endure. Hardie<sup>™</sup> fibre cement is resistant to fire, damage from termites and moisture, and rot resistant.



## SAVE

Clad and paint on same day, so you can complete projects sooner.



#### FIRE RESISTANT

Adheres to bushfire attack level requirements to BAL40, with a fire rating up to 60 minutes when used with Hardie Smart Wall Systems.



## SAVE Complexity

Simplify your builds by reducing the number of trades on site.



#### YEAR WARRANTY

30 year product warrantv.



## SAVE

Help reduce 'on the wall' costs compared to brick and rendered brick.



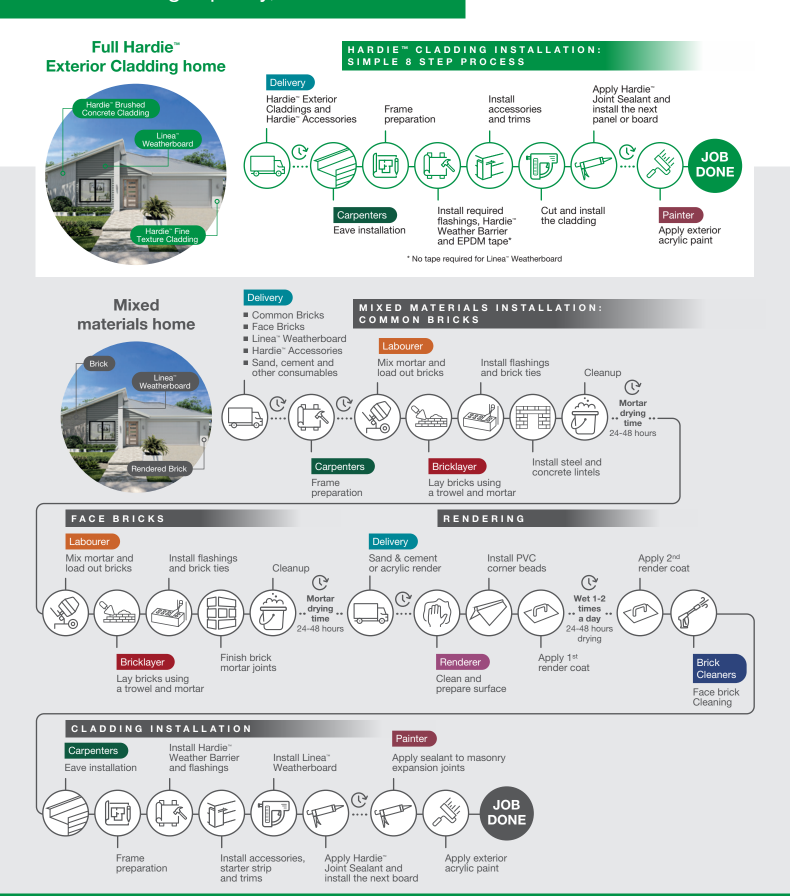
## COMPLIANCE

CodeMark certified.



# Fewer tasks to complete and fewer trades required to achieve high quality, modern builds.

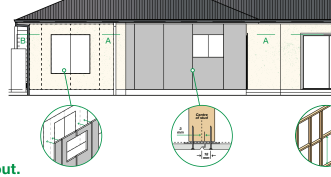
Achieve a modern home with fewer jobs to complete and fewer trades by switching out traditional building materials for products in our Hardie™ Exterior Cladding portfolio.



## 4 steps

## for fast and easy installation

Before you start installing Hardie™ Brushed Concrete Cladding, read the Installation Guide on the James Hardie website, or use the QR code below. It covers all the required components, tools and accessories, design guidance, safe working practices, and warranty information.



Plan the joint layout.



aesthetically pleasing.

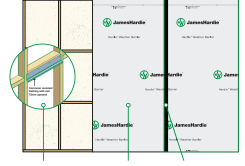
Make sure the edges of the panels are fully supported by a stud for secure nailing.



over 3 meters.

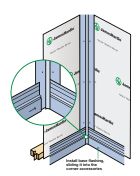


Scan here to view the Hardie<sup>™</sup> Brushed **Concrete Cladding** installation guide



Install Hardie<sup>™</sup>

Install Hardie<sup>™</sup> Foam Back Sealing Tape at



Fix corners accessories then base trim.



**Prepare the** 

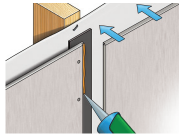


Install the flashings above windows and other

Weather Barrier

shiplap joint locations.





Install the first panel using ND50 stainless steel brads at 125mm centres up to wind categories N3/C1.

Put Hardie<sup>™</sup> Joint Sealant on the shiplap edge and install the subsequent panels.

**Cut and fix** the panels.



Use a plunge cut saw, Hardie™ Blade and M class or higher vacuum.



Clean up wet sealant from the shiplaps or patching with soapy water.



The panels are sealed ready for a water based exterior paint.





Hand finish any under driven nails and patch over driven nails using a suitable exterior grade filling compound.



## Endless design possibilities.

The fresh, flowing lines of Hardie<sup>™</sup> Brushed Concrete Cladding are ideal for creating modern minimalist facades with interest. The texture transforms with light and proximity, creating a crisp, smooth appearance from a distance, but unexpectedly tactile on a closer look.

Hardie Brushed Concrete Cladding has the versatility to use standalone, or pair it with other Hardie Exterior Cladding solutions to create a home your clients will love. It's suitable for ground floor and mixed-story applications, allowing you to make modern with confidence.



## It's Possible™ with James Hardie.



Hardie" Brushed Concrete Cladding in Dulux® Beige Royal Half and Linea" Weatherboard 180mm in Dulux® Natural White.

Hardie" Brushed Concrete Cladding in Dulux\* White Exchange Half, ground floor in Dulux\* Namadji\* Greys.



Hardie<sup>™</sup> Brushed Concrete Cladding and Axon<sup>™</sup> Cladding 133mm in Dulux<sup>®</sup> Domino.



# Hardie<sup>™</sup> Brushed Concrete Cladding features and benefits.

- An embedded texture panel reminiscent of softly brushed concrete, which is pre-sealed and ready to paint.
- Hardie Embedded Texture Technology enables beautiful, consistent textured panels without the need of artisan trades people.
- The panels are connected to each other with shiplap joints, cut to size and typically gun-nailed with minimal patching. There's no need for specialist trades to set joints and apply textures so that only carpentry trades are required for installation.
- The 8.5mm thick panels are compatible with a selection of Hardie<sup>™</sup> 9mm accessories ensuring multiple Hardie<sup>™</sup> cladding panels can be mixed and matched for diverse designs.
- The 1200mm wide panels are available in four lengths, enabling builders to select the most suitable size to help increase installation efficiency and help reduce wastage.
- Deemed non-combustible. It adheres to Bushfire Attack Level (BAL) requirements, up to BAL40.
- Fire Resistant. It can be used as part of a Hardie<sup>™</sup> Smart Fire and Acoustic Wall System which achieves a fire resistance level (FRL) of up to 60 minutes.
- The panels resist warping, swelling, shrinking and damage from moisture. This can help to reduce the risk of paint cracking and deterioration, helping exterior walls to stay looking good for years to come.

## Product specifications.

PRODUCT CODE	LENGTH	WIDTH	THICKNESS
405310	2440 mm	1200 mm	8.5 mm
405311	2750 mm	1200 mm	8.5 mm
405312	3000 mm	1200 mm	8.5 mm
405309	3600 mm	1200 mm	8.5 mm



Scan here to view the Hardie<sup>™</sup> Brushed Concrete Cladding Specifications





# Clever designer accessories to build the modern look.

The Hardie<sup>™</sup> 8.5mm fibre cement panels of Hardie<sup>™</sup> Brushed Concrete Cladding are compatible with a selection of the Hardie<sup>™</sup> 9mm accessories. This makes these cladding panels interchangable so they can be mixed and matched for diverse designs.



1. Panel Layout

## **OPTION 1 Align with Centre**

Best for symmetrical facades or strong geometries.

## **OPTION 2 Features**

Best for asymmetrical facades with strong features.

## **OPTION 3 Run from Edge**

Best for broadwalls.

## **Design Led Accessories**

## 2. External Corner

## Hardie<sup>™</sup> 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.

Product Code: 306102

## **Functional Accessories**

## Hardie<sup>™</sup> 9mm Aluminium External Square Corner

Aluminium extrusion that creates a square edge in external corners.

Product Code: 306100



3. Internal Corner

#### Hardie<sup>™</sup> 9mm Aluminium Internal Concave Corner

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

Product Code: 306103



## Hardie<sup>™</sup> 9mm Aluminium Internal Corner

A sleek squared internal corner for a strong clean line.

Product Code: 305520



4. Horizontal Jointer

### Hardie<sup>™</sup> 9mm Aluminium Recessed Horizontal Jointer

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

Product Code: 306190

Connector Product Code: 306191



### Hardie<sup>™</sup> 9mm Aluminium Horizontal Express Jointer

A horizontal jointer that creates a 6mm horizontal shadow line whilst concealing the edge of the bottom panels.

Product Code: 306104

Connector Product Code: 306110



5. Base Junction

#### Hardie<sup>™</sup> 9mm Aluminium Base Slimline Starter

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

Product Code: 306192

Connector Product Code: 306193



#### Hardie<sup>™</sup> 9mm Aluminium Base Trim

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

Product Code: 306105 Connector Product Code: 306111



