Better than render, for the modern look.



Hardie[™] **Fine Texture Cladding**



SAVE TIME

Clad and paint on the same day¹



SAVE COST

Up to 30% less than rendered brick²



SAVE COMPLEXITY

Less trades on site (no need for a renderer)



Rendered walls with chippies not brickies.

With Hardie™ Fine Texture Cladding, the chippies who build your frame can also install the pre-textured cladding straight away. This means, there is no need to wait for brick walls to be built or other trades to trowel on cement render.

Hardie™ Fine Texture Cladding has a fine render texture embedded in the fibre cement panel. It's pre-sealed and ready to paint, giving any colour a beautiful matte appearance. Plus, it's durable and lower maintenance than traditional cement render, so it stays looking great for years to come.



3 reasons to use Hardie[™] Fine Texture Cladding to achieve a modern render look.



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

- No more waiting around for brickies or renderers because your carpenters can install it.
- No joint compounds or patch filler needed, so there's no drying time.
- No need for primer the panels are pre-sealed, so you can just roll-on regular exterior acrylic paint.



SAVE COST

Reduce on-the-wall costs by up to 30% compared to rendered brick².

- No need to hire trades to set joints or apply acrylic texture coats.
- The shiplap joints can take up minor house movement. Whereas set joints can crack resulting in rectification costs.



SAVE COMPLEXIT

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

- Less coordinating, scheduling, and administration.
- Less mess to clean up without masonry and cement render.
- Less risk of delays.

3 steps for fast, easy installation.

Before you start installing Hardie™ Fine Texture 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.

Set-out

- Place the vertical shiplap joints so they're symmetrical or lined up with openings.
- Set out the timber frame at 600mm stud centres* to suit the 1200mm wide sheets.







 Apply foam backing tape to the stud behind each vertical sheet joint.

and flashing accessories.

- Affix with 14 gauge ND 50mm stainless steel Brad Nails* driven flush.
- Apply Hardie[™] Joint Sealant to the shiplap joint and fix the next panel.

Ti

To avoid the need for patching, care needs to be taken so panel edges are not damaged. Also, gun nail depths need to be adjusted using offcuts to avoid over-driven nails.



- Nail heads should blend into the texture and not need filling.
- Apply regular exterior acrylic paint with a nap roller that's at least 12mm.
- For best results use a low-sheen or matte paint.



Scan here for Hardie™ Fine Texture Cladding Installation Guide







Endless design possibilities.

Redefine style in appealing new ways with Hardie™ Fine Texture Cladding.

Now it's easy to give homeowners the clean lines and modern look they want, without the hassles of render. Ideal for renovations or new builds, Hardie™ Fine Texture Cladding gives you endless design possibilities.

It's Possible[™] with James Hardie.

Inner City Cottage Upper Storey Addition



Brief: Modernise and add extra space to a classic worker's cottage.



Walls: Hardie[™] Fine Texture Cladding Paint: Dulux Natural White[™]

60/70s Brick Home Modern Ground Floor Addition



Brief: Utilise the large block and improve functionality by creating an entertaining space connected to the outdoor area.



Walls: Hardie[™] Fine Texture Cladding Paint: Dulux Timeless Grey

Brick Home Double Storey Addition



Brief: Add an additional floor that both complements and contrasts with the original form.



Walls: Hardie[™] Fine Texture Cladding Paint: Dulux Lexicon[®] Quarter

California Bungalow Double Storey Addition



Brief: Add space and style for a growing family whilst keeping the home's eclectic charm.



Walls: Hardie[™] Fine Texture Cladding, Linea[™] Weatherboard Paint: Dulux Colorbond®Monument®

Box Modern New Build*

Brief: Develop a contemporary solution for a narrow block.

Walls: Hardie[™] Fine Texture Cladding

Paint: Dulux Lexicon® Quarter, and Dulux Colorbond® Monument®









Hardie™ **Fine Texture Cladding** specifications.

Hardie™ Fine Texture Cladding panels are 1200mm wide to suit 600mm stud centres. They come in lengths to suit common wall sizes, reducing waste.

NAME

The pre-textured panels adhere to bushfire attack level requirements to BAL40 and fire ratings of up to 60 minutes when used with HardieSmart™ wall systems.

It's built to resist damage from moisture and termites and cracking that can occur with traditional render.

Hardie[™] Fine Texture Cladding

Hardie™ Fine Texture Cladding

Hardie™ Fine Texture Cladding

Hardie™ Fine Texture Cladding

WIDTH

1200 mm

1200 mm

1200 mm

1200 mm

Clever accessories make it easy to build the modern look.

James Hardie's 9mm accessory range provides options to help you deliver outstanding design. The fibre cement panels have a precise shiplap join which ensures an enduring quality finish with a reduced risk of cracking that traditional render can bring.



HardieEdge[™] Base Trim 305911

A powder-coated slab edge solution.



405255

PRODUCT CODE

405252

405253

405254

SPEED OF **INSTALLATION**

The cladding panels are easily fixed to timber or light gauge steel frames and are pre-sealed and ready to paint.



FIRE RESISTANT

Adheres to bushfire attack level requirements to BAL40. Fire rating up to 60 minutes when used with HardieSmart™ wall systems.



LENGTH

2440 mm

3000 mm

3600 mm

2750 mm

RENDER LOOK

A fine texture is embedded into the panel for a rendered wall look without the weight or hassle of brickwork.



THICKNESS

8.5 mm

8.5 mm

8.5 mm

8.5 mm

LOW MAINTENANCE

The embedded texture and shiplap joints reduce the risk of deterioration and cracking associated with traditional cement render.

Designer Accessories

Slimline Corner 3000mm long

James Hardie[™] 9mm

Aluminium External

EXTERNAL CORNERS

James Hardie[™] 9mm

Aluminium External

Corner 3000mm long

305521

Create diverse designs easily by mixing Axon™ Cladding with Hardie™ Fine Texture Cladding, using the shared James Hardie™ 9mm accessories.



Scan here for Hardie™ Fine Texture Cladding **Product Specifications**



Axon™ Cladding 133 Smooth

James Hardie[™] 9mm **Aluminium Internal Concave Corner**

3000mm long

306103

306102



James Hardie[™] 9mm **Aluminium Internal** Corner

3000mm long 305520

HORIZONTAL FLASHING

James Hardie[™] 9mm **Horizontal T Flashing** 3000mm long

306040

James Hardie[™] 9mm **Horizontal h Flashing** 3000mm long 305613





