# HardiePlank™ weatherboard

A no-fuss, site-painted weatherboard available in a range of different profiles, from contemporary to traditional. The range includes:

HardiePlank™ Woodgrain. Traditional woodgrain

HardiePlank™ Smooth. Modern straight lines

HardiePlank™ Old Style. A smooth surface and rebated edges to create shadow lines

HardiePlank™ Rusticated. Pre-primed with a subtle timber grain, and rebated edges to create shadow lines.

#### Where do you use it?

As an external cladding in residential single and medium-density homes, including alterations and additions, where a costeffective traditional or contemporary weatherboard look is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed homes.

#### What are the key benefits?

#### Design flexibility.

A wide variety of looks can be achieved with the varying profiles in the range.

#### Versatility.

It can also be used as bracing.

#### Security.

HardiePlank weatherboard is resistant to damage from termites, rot and fire.

A 25-year product warranty gives peace of mind.

#### Available sizes

Profile	Width (mm)	Length (mm)	Thickness (mm)	Mass (kg/m²)
Woodgrain	230	- - 4200 -	7.5 - -	2.9
	300			3.8
Smooth	230			2.9
	300			3.8
Old Style	205			2.5
Rusticated	205			2.5

### HardiePlank™Woodgrain weatherboard with traditional woodgrain finislh.





 $\textbf{HardiePlank}^{\text{TM}}\textbf{Old Style weatherboard}$ 



HardiePlank™Rusticated weatherboard





#### **Accessories**

#### HardiePlank™ Aluminium External Corner Soaker



A ready to paint aluminium corner soaker, to be used with HardiePlank™ weatherboard, at external corner junctions to conceal the board edge.

For: 230mm/300mm

#### HardiePlank™ Aluminium Internal Corner Soaker



A ready to paint aluminium corner soaker, to be used with HardiePlank<sup>TM</sup> weatherboard, at internal corner junctions to conceal the board edge.

For: 230mm/300mm

#### HardiePlank™ Zincalume Footmould



A zincalume starter strip to be used with HardiePlank™ weatherboard to kick out the bottom row to the correct angle.

Length: 3000mm

#### James Hardie™ Aluminium Snap On Corner



A ready to paint aluminium extrusion set, to be used with Scyon™ Axon™ cladding, HardiePlank™ weatherboard and PrimeLine® weatherboard, at internal and external corner junctions to conceal the board edge.

Length: 3000mm (2 pieces per set).

#### HardiePlank™ Galvanised Soaker Jointer



A galvanised metal jointer used to join HardiePlank™ weatherboards. It's a concealed alternative to PVC jointers.
Sizes for::

205mm/230mm/300mm

#### HardiePlank™ Smooth PVC Jointer



A smooth PVC extrusion used to join HardiePlank™ weatherboards.

Sizes for: 230mm/300mm

#### HardiePlank™ Woodgrain PVC Jointer



A woodgrain textured PVC extrusion used to join HardiePlank™ weatherboards. Sizes for: 230mm/300mm

#### HardiePlank™ Galvanised Stud Clip



A galvanised metal stud clip to be used with HardiePlank™ weatherboard to automatically set a 25mm lap.

#### James Hardie™ 75x75mm Colorbond<sup>®</sup> Corner Flashing



A Colorbond® corner flashing for use behind cladding at internal and external corners.
Length: 3000mm

#### James Hardie™ Score and Snap Knife



A tungsten tipped knife for scoring fibre cement sheets.

## James Hardie<sup>™</sup> Joint Sealant



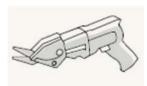
A general purpose, paintable, exterior grade polyurethane joint sealant.

#### HardieDrive™ Screws 32mm long



A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to1.6mm BTM steel frames

#### James Hardie™ Fibreshears



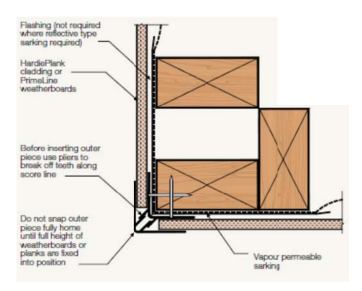
Electric tool for cutting fibre cement sheets.

### HardieBlade<sup>™</sup> Saw Blade

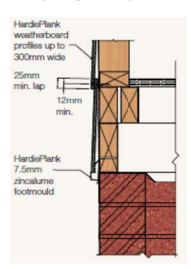


A 185mm or 254mm diameter poly-diamond blade for fast and clean cutting of James Hardie fibre cement

## **External corner option**



## Nail spacings and lap



# **PVC** jointer

