

HardieTex™ system

A strong, pre-primed base sheet that is finished on-site with a specialised texture coat system, which includes joint reinforcement.

HardieTex™ system is the original way to create a decorative, monolithic rendered look without the need for masonry.

Where do you use it?

As an external cladding in residential homes, including alterations and additions, where a lightweight system with a monolithic rendered 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?

Affordability.

When it comes to double storeys in particular, two big cost-drivers are scaffolding and structural beams. Using pre-primed, lightweight HardieTex™ base sheet instead of rendered masonry can help significantly reduce those costs.

Design flexibility.

The seamless, monolithic look created with HardieTex™ system makes it a perfect foil for a special design accent. A variety of textures and colours can be achieved with a site-applied texture system, making HardieTex base sheet the perfect canvas for a diverse mix of colours and textures.

Versatility.

HardieTex™ base sheet can also be used as bracing.

Security.

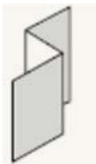
Manufactured by James Hardie for more than 20 years, HardieTex™ base sheet is the 'original' fibre cement cladding designed for the application of acrylic render coating. HardieTex™ base sheet is resistant to damage from termites, rot and fire† and its 10-year product warranty gives peace of mind.

Available sizes

Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m ²)
2440	900	7.5	12.5
2725			
3000			
2440	1200		
2725	1200		
3000	1200		

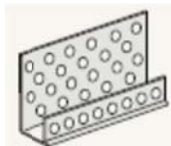
Accessories

HardieTex™ 7.5mm PVC Z Flashing



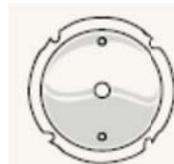
HardieTex™ system to provide an alternative detail option at horizontal control joints.
Length: 3,000mm

James Hardie™ 7.5mm PVC Starter Strip



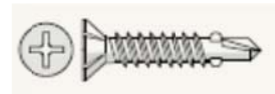
A perforated PVC extrusion, used with HardieTex™ sheet to provide a straight edge to finish the texture coating or used with PrimeLine® Newport or Summit weatherboard to secure the bottom row at the correct angle.
Length: 3000mm

HardieBlade™ Saw Blade



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

HardieDrive™ Screws 32mm long



A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BTM steel frames