## Product Catalogue

James Hardie<sup>™</sup> Building Products Scyon<sup>™</sup> Walls & Floors





## Products and applications

		Ар	plica	tion																
		Bathroom Construction	Bracing"	Building Wrap	Cavity Construction	Commercial Facades	Commercial Flooring	Decking	Decorative	Eaves	External Cladding	Fencing	Fire and Acoustic Rated Wall Systems	Internal Lining	Pre-finished Internal Lining	Soffits	Structural Flooring	Thermal Break	Trim	Underlays
Product / System (listed in alphabetical order)	Page	ä	ģ	ñ	ö	ŏ	ŏ	ő	ő	ш	ŵ	ĥ	Ξŝ	Ē	Ę٦	õ	St	È	Ē	õ
ARChitectural <sup>™</sup> Inraw <sup>™</sup> panel	42																			
ComTex <sup>™</sup> facade panel and fixing system	60																			
EasyLap <sup>™</sup> panel	20																			
ExoTec <sup>™</sup> facade panel and fixing system	58																			
HardieBreak™ thermal strip	34																	<b>^</b>		
HardieDeck <sup>™</sup> system	62																			
HardieEdge <sup>™</sup> trim	32																			
HardieFlex <sup>™</sup> sheet in eaves lining sizes	24																			
HardieGroove™ lining	46																			
HardiePanel <sup>™</sup> compressed sheet	52																			
HardiePlank <sup>™</sup> weatherboard	12																			
HardieSmart <sup>™</sup> Aged Care wall system	72																			
HardieSmart <sup>™</sup> Blade wall system	70																			
HardieSmart <sup>™</sup> Boundary wall system	64																			
HardieSmart <sup>™</sup> Intertenancy wall system	68																			
HardieSmart <sup>™</sup> ZeroLot <sup>™</sup> wall system	66																			
HardieTex™ system	22																			
HardieWrap™ weather barrier	36																			
James Hardie <sup>™</sup> ceramic tile underlay	54																			
James Hardie <sup>™</sup> vinyl and cork underlay	56																			
PanelClad™ sheet	26																			
PineRidge™ lining	48																			
PrimeLine <sup>™</sup> weatherboard	10															*				
Scyon <sup>™</sup> Axent <sup>™</sup> trim	30																			
Scyon™ Axon™ cladding	16																			
Scyon™ Linea™ weatherboard	8																			
Scyon <sup>™</sup> Matrix <sup>™</sup> cladding	18																			
Scyon <sup>™</sup> Stria <sup>™</sup> cladding	14																			
Scyon™ Secura™ exterior flooring	38																			
Scyon™ Secura™ interior flooring	50																			
Versilux <sup>™</sup> lining	44																			
Villaboard <sup>™</sup> lining	40																			

\*\* When installed in accordance with James Hardle's Structural Bracing Application Guide. 'HardleBreak'" thermal strip may not be suitable in Type A and B fire-resisting construction as per Specification C1.1 (Volume 1) of the National Construction Code. Contact James Hardle on 13 11 03 for further information and advice prior to specification.

## Contents

Driven by durability and style Key benefits of lightweight construction	4 6
Exterior	
Weatherboards	
Linea <sup>™</sup> Scyon <sup>™</sup>	8
PrimeLine™	10
HardiePlank™	12
Exterior Claddings	
Stria <sup>™</sup> Scyon <sup>™</sup>	14
Axon™ Scyon™	16
Matrix <sup>™</sup> Scyon <sup>™</sup>	18
EasyLap™	20
HardieTex™	22
HardieFlex™	24
PanelClad™	26
Eaves	
HardieFlex <sup>™</sup> Eaves	28
Trim	
Axent <sup>™</sup> Trim Scyon <sup>™</sup>	30
HardieEdge <sup>™</sup> trim	32
Accessories	
HardieBreak™ thermal strip	34
HardieWrap™ weather barrier	36
Flooring	
Secura™ Exterior Scyon™	38
HardiePanel <sup>™</sup> Compressed	52
Interior	
Internal Linings	

Villaboard™	40
ARChitectural <sup>™</sup> Inraw <sup>™</sup>	42
Versilux™	44
HardieGroove™	46
PineRidge™	48
Flooring Substrates	
Secura <sup>™</sup> Interior Scyon <sup>™</sup>	50
HardiePanel <sup>™</sup> Compressed	52
Ceramic Tile Underlay	54
Vinyl and Cork Underlay	56

## Commercial

Facade Systems	
$ExoTec^{\scriptscriptstyleTM}$ facade panel and fixing system	58
ComTex <sup>™</sup> facade panel and fixing system	60
Internal Linings	
Villaboard™	40
Versilux™	44
Flooring Substrate	
HardiePanel <sup>™</sup> Compressed	52

## Outdoor

### Decking

HardieDeck	" system	
------------	----------	--

62

## Systems

### HardieSmart<sup>™</sup> Fire & Acoustic Wall Systems

Class 1 & 10a

Boundary wall system	64
ZeroLot <sup>™</sup> wall system	66
Intertenancy wall system	68
Blade wall system	70
Class 9c	
Aged Care wall system	72
Note: for other thermal, fire and acoustic system solutions, visit accel.com.au	

or contact James Hardie on 13 11 03.





## Driven by durability and style

James Hardie<sup>™</sup> building products provide a complete solution for creating well designed homes. Available in numerous profiles and finishes for a range of interior and exterior building applications, James Hardie<sup>™</sup> products work well on their own or in unison with one another, so you can incorporate single or multiple products to achieve your desired design vision. James Hardie<sup>™</sup> products are used extensively in new residential construction, manufactured housing, repair and remodelling, as well as a variety of commercial and industrial applications.

Builders Australia-wide use and trust our products because they know from experience how well they perform. When installed and maintained correctly, James Hardie<sup>™</sup> products are fire resistant, deemed noncombustible and are resistant to damage from moisture and termites<sup>\*</sup>. James Hardie<sup>™</sup> products are also designed to resist shrinking, swelling and cracking resulting in the products ability to hold paint longer, thus minimising ongoing maintenance.

James Hardie's Scyon<sup>™</sup> Walls and Floors ranges retain the



DNA of James Hardie<sup>™</sup> durability and heavy duty performance, with the added benefits of being thicker, lower in density and lighter in weight. This makes Scyon<sup>™</sup> products easier to cut, gun nail, handle and install.

James Hardie promotes energy efficient and sustainable design. By specifying and using James Hardie<sup>™</sup> external cladding products, you can take comfort in the knowledge that they have been manufactured with an emphasis on reducing environmental impacts and produce a low environmental footprint.

\*\* Applicable to Scyon<sup>™</sup> cladding and flooring products.

Key Benefits of James Hardie<sup>™</sup> Fibre Cement













<sup>\*</sup> To the extent set out in James Hardie's technical literature current at the time of installation.

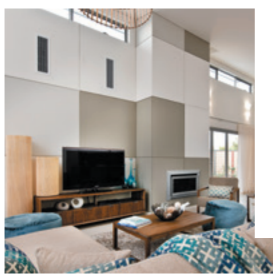
# Key benefits of lightweight construction

## **Design versatility:**

Lightweight construction allows for a greater range of design options than traditional construction methods. Architects and designers have embraced the wide range of design options James Hardie<sup>™</sup> products deliver.

Lightweight construction also allows a house to be designed to suit the levels of the block and encourages use of split levels which invariably adds interest and liveability to a house.





### **Space maximisation**

As urban environments become increasingly congested, site sizes are diminishing resulting in living space being squeezed. Lightweight construction allows you to get the most out of your site as it can generate a larger floor area within the house compared to traditional construction. The reason is simple – lightweight construction walls take up less room than traditional construction methods. On an average 12m x 15m single storey house the larger internal footprint can add up to 8 square metres of living space.



### Increased speed & cost reduction

Lightweight construction makes the entire building process simpler and faster than traditional construction methods. Not only are lightweight materials easier to deliver and move around the site, but the number of tradespeople required is reduced – usually to just a carpenter and a painter. This drives not only cost savings but also allows the construction process to proceed far more quickly. In double storey homes, cost savings are even greater. Lightweight construction can significantly reduce scaffolding costs and the need for structural beams compared to traditional construction methods.



### Low maintenance

James Hardie<sup>™</sup> external cladding and internal lining products are made from premium fibre cement. They are extremely durable and weather well. So when correctly installed, you can rest easy knowing maintenance will be minimal.



## Scyon<sup>™</sup> Linea<sup>™</sup> weatherboard

Scyon<sup>™</sup> Linea<sup>™</sup> weatherboard is a 16mm thick horizontal weatherboard with deep shadow lines. Scyon<sup>™</sup> Linea<sup>™</sup> weatherboard is the weatherboard that weathers well. Scyon<sup>™</sup> Linea<sup>™</sup> weatherboard is suitable for use in residential applications wherever a contemporary design is required, including external walls in composite construction, upper-storey and ground-level extensions, and internal feature walls.



Profile	Product	Length	Width	Thickness	End details	Mass	Coverage Information		
	Code	(mm)	(mm)	(mm)		(kg/m²)	Effective Width Cover (mm)	Effective Coverage per Plank (m²)	
Linea <sup>™</sup> weatherboard 150mm	403930	4,200	150	16	Tongue & Groove	21.1	120	0.50	
Linea <sup>™</sup> weatherboard 180mm	403912	4,200	180	16	Tongue & Groove	21.1	150	0.63	

#### Selling units per pack: 90 lengths

#### Notes

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Differ to the ordened and warrantice visit warra

### Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key:

Not to be used in fire applications.

6000000	Linea <sup>™</sup> PVC Starter Strip A perforated PVC starter strip used to set out the bottom edge of Scyon <sup>™</sup> Linea <sup>™</sup> weatherboard at the correct angle. Length: 3,000mm Selling Unit: 25 per pack		HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305571		305532	
305512	Linea <sup>®</sup> Aluminium External Slimline Boxed Corner A ready to paint aluminium extrusion to be used with Scyon <sup>®</sup> Linea <sup>®</sup> weatherboard to create external boxed corners. Length: 3,600mm Selling Unit: 5 per pack	305533	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
	Linea <sup>w</sup> Aluminium Corner Soaker for 150mm wide boards A ready to paint aluminium external corner soaker for use with Scyon <sup>w</sup> Linea <sup>w</sup> weatherboards. Selling Unit: 100 per box		HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
305574		300660	
	Linea <sup>™</sup> Aluminium Corner Soaker for 180mm wide boards A ready to paint aluminium external corner soaker for use with Scyon <sup>™</sup> Linea <sup>™</sup> weatherboard. Selling Unit: 100 per box		HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
305572		303375	
305570	Linea <sup>™</sup> PVC Box Corner Z Flashing A PVC Z flashing for use with Scyon <sup>™</sup> Linea <sup>™</sup> weatherboard in conjunction with Scyon <sup>™</sup> Axent <sup>™</sup> trim to form external corners. Length: 2,700mm Selling Unit: 25 per pack	Superior to a sea and	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box
		00000	
305510	Linea <sup>™</sup> Aluminium Universal Window Adaptor A ready to paint aluminium extrusion to be used adjacent to windows to finish the edge of Scyon <sup>™</sup> Linea <sup>™</sup> weatherboard. Length: 3,700mm Selling Unit: 5 per pack	(During Starting) Solint Sealant	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
000010		000012	
	James Hardie <sup>™</sup> 16mm		
	Aluminium Internal Corner Mould A ready to paint aluminium extrusion to be used with Scyon <sup>™</sup> Stria <sup>™</sup> cladding and Linea <sup>™</sup> weatherboard to create internal corners. Length: 3,600mm		

## PrimeLine<sup>™</sup> weatherboard

PrimeLine<sup>™</sup> weatherboard is a pre-primed, site-painted weatherboard, available in a range of profiles from contemporary to traditional. The range includes the following weatherboards:

**PrimeLine<sup>™</sup> Summit:** a slender, beaded-edge weatherboard with a strong lap line. Compatible with the HardieLock<sup>™</sup> fixing system.

PrimeLine<sup>™</sup> Heritage: a double-width weatherboard with rebated edges to create shadow lines.

**PrimeLine<sup>™</sup> Newport:** a smooth, narrow weatherboard. Compatible with the HardieLock<sup>™</sup> fixing system.

PrimeLine<sup>™</sup> Chamfer: a double-width weatherboard with clean lines to create a shadow effect.

PrimeLine<sup>™</sup> weatherboard is suitable for use as an external cladding in residential single and medium-density homes, including alterations and additions, where a traditional or contemporary weatherboard look is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed homes.





PrimeLine<sup>™</sup> Summit weatherboard: preprimed board with slender beaded edge and strong lap line; HardieLock<sup>™</sup> fixing system.



PrimeLine<sup>™</sup> Heritage weatherboard: pre-primed double board width, with rebated edge to create shadow lines.



PrimeLine<sup>™</sup> Newport weatherboard: pre-primed smooth, narrow board; HardieLock<sup>™</sup> fixing system.



PrimeLine<sup>™</sup> Chamfer weatherboard: pre-primed double board width, with clean lines to create shadow effect.

Profile	Product	Length	Width	Thickness	Mass	Coverage Information		
	Code	(mm)	(mm)	(mm)	(kg/m²)	Effective Width Cover (mm)	Effective Cover per Plank (m²)	
Summit <sup>∆</sup>	400380	4,200	230	9	13.24	194	0.81	
Heritage#	400153	4,200	300	9	13.00	278	1.17	
Newport <sup>△</sup>	400319	4,200	170	9	13.17	142	0.60	
Chamfer#	400103	4,200	300	9	13.04	278	1.17	

Selling units per pack: Summit: 120 lengths, Heritage: 90 lengths, Newport: 120 lengths, Chamfer: 90 lengths

	A galvanised metal clip to be used for off stud jointing of PrimeLine <sup>™</sup> Heritage and PrimeLine <sup>™</sup> Chamfer weatherboards. Note: Not suitable for coastal applications, see installation manual for further information. Selling Unit: 100 per box	305568	Starter Strip A perforated PVC extrusion, used with HardieTex <sup>™</sup> base sheet to provide a straight edge to finish the texture coating or used with PrimeLine <sup>™</sup> Newport or Summit weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm Selling Unit: 25 per pack
305513	James Hardie" Aluminium Snap On Corner A ready to paint aluminium extrusion set, to be used at internal and external corner junctions to conceal the board edge. Length: 3,000mm (2 pieces per set) Selling Unit: 5 sets per pack 300653		James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
	HardieDrive <sup>w</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	305533	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
James Hardie <sup>™</sup> Joint Seale 300mL cartridge A general purpose, paintable, exterior grade polyurethane jo sealant. 300mL cartridge Selling Unit: 20 per box		305672	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: \* Not suitable for coastal applications, see installation manual for further information. <sup>1</sup> Compatible with the HardieLock<sup>™</sup> fixing system. \* Double board profile. <sup>^</sup> Not to be used in fire applications.

## HardiePlank<sup>™</sup> weatherboard

HardiePlank<sup>™</sup> weatherboard is a no-fuss, site-painted weatherboard available in a range of different profiles, from contemporary to traditional. The range includes:

HardiePlank<sup>™</sup> Woodgrain: traditional woodgrain.

HardiePlank<sup>™</sup> Smooth: modern straight lines.

HardiePlank<sup>™</sup> Old Style: a smooth surface and rebated edges to create shadow lines.

HardiePlank<sup>™</sup> Rusticated: pre-primed with a subtle timber grain, and rebated edges to create shadow lines.

HardiePlank<sup>™</sup> weatherboard is suitable for use as an external cladding in residential single and medium-density homes, including alterations and additions, where a cost-effective traditional or contemporary weatherboard look is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed homes.







HardiePlank<sup>™</sup> Woodgrain: traditional woodgrain look.

HardiePlank™ Smooth: modern, straight lines.

HardiePlank<sup>™</sup> Old Style: smooth surface,

rebated edges for shadow lines.



HardiePlank<sup>™</sup> Rusticated: pre-primed, subtle timber grain, rebated edges for shadow lines.

Profile	Product	Length	Width	Thickness	Mass	Coverage Information		
	Code	(mm)	(mm)	(mm)	(kg/m²)	Effective Width Cover (mm)	Effective Cover per Plank (m²)	
Woodgrain	403080	4,200	230	7.5	11.06	205	0.86	
Woodgrain	403081	4,200	300	7.5	11.79	275	1.16	
Smooth	400265	4,200	230	7.5	10.90	205	0.86	
Smooth	400266	4,200	300	7.5	11.31	275	1.16	
Old Style	400371	4,200	205	7.5	11.67	180	0.76	
Rusticated	400378	4,200	205	7.5	11.67	180	0.76	

Selling units per pack: 120 lengths per full pack, 60 lengths per half pack

### Notes

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties wisit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Not suitable for coastal applications, see current Installation Guide for further information. ^ Not to be used in fire applications.

305514 / 305515	HardiePlank <sup>™</sup> Aluminium External Corner Soaker A ready to paint aluminium corner soaker, to be used with HardiePlank <sup>™</sup> weatherboard, at external corner junctions to conceal the board edge. 230mm / 300mm Selling Unit: 100 per box	305513	James Hardie <sup>™</sup> Aluminium Snap On Corner A ready to paint aluminium extrusion set, to be used at internal and external corner junctions to conceal the board edge. Length: 3,000mm (2 pieces per set) Selling Unit: 5 sets per pack
	HardiePlank <sup>™</sup> Aluminium Internal Corner Soaker A ready to paint aluminium corner soaker, to be used with HardiePlank <sup>™</sup> weatherboard, at internal corner junctions to conceal the board edge. 230mm / 300mm Selling Unit: 100 per box		HardieDrive <sup>™</sup> Screws A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. 32mm / 40mm Selling Unit: 500 per box
305516 / 305517	Sening Onit. 100 per box	305532 / 305533	
	HardiePlank <sup>™</sup> Galvanised Soaker Jointer <sup>*</sup> A galvanised metal jointer used to join HardiePlank <sup>™</sup> weatherboards. It's a concealed alternative to PVC jointers. 205mm / 230mm / 300mm Selling Unit: 60 per box		James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
305523 / 305522 / 305527		300653	
0	HardiePlank <sup>™</sup> Galvanised Stud Clip <sup>•</sup> A galvanised metal stud clip to be used with HardiePlank <sup>™</sup> weatherboard to automatically set a 25mm lap. Selling Unit: 100 per box		HardiePlank <sup>™</sup> Smooth PVC Jointer A smooth PVC extrusion used to join HardiePlank <sup>™</sup> weatherboards. 230mm / 300mm Selling Unit: 100 per box
305524		305548 / 305549	
	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each		HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300660		303375	
	HardiePlank <sup>™</sup> Woodgrain PVC Jointer A woodgrain textured PVC extrusion used to join HardiePlank <sup>™</sup> weatherboards. 230mm / 300mm Selling Unit: 100 per box	Norma harden	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box
305550 / 305551		305534	
	HardiePlank <sup>™</sup> Zincalume Footmould A zincalume starter strip to be used with HardiePlank <sup>™</sup> weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm Selling Unit: 10 per pack	Winnes Warden	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
305528		305672	

## Scyon<sup>™</sup> Stria<sup>™</sup> cladding

Scyon<sup>™</sup> Stria<sup>™</sup> is a range of cladding that features a horizontal ship-lapped joint. Pre-primed and easy to install, Scyon<sup>™</sup> Stria<sup>™</sup> cladding is the fast way to achieve a timeless and classic look that endures.

### SCYON<sup>™</sup> STRIA<sup>™</sup> CLADDING

### Standard Profile 325mm wide.

14mm thick with a square horizontal edge that gives the timeless charm and classic appeal of decorative rendered and raked masonry.

### Wide Profile 405mm wide.

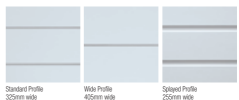
14mm thick with a square horizontal edge that gives the timeless charm and classic appeal of decorative rendered block-work.

### Splayed Profile 255mm wide.

16mm thick with a splayed horizontal edge that gives the timeless charm and classic look of traditional timber.

Scyon<sup>™</sup> Stria<sup>™</sup> cladding is suitable for use in residential applications wherever a timeless, classic and enduring look is required, including external walls in composite or full wrap construction, upper-storey and ground-level extensions and internal feature walls.





Profile	Product	Length	Width	Thickness	Mass	Coverage I	nformation
	Code	(mm)	(mm)	(mm)	(kg/m²)	Effective Width Cover (mm)	Effective Cover per Plank (m²)
Standard	404063	4,200	325	14	18.93	300	1.26
Wide	404413	4,200	405	14	18.93	380	1.60
Splayed	404522	4,200	255	16	21.60	230	0.97

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie. COLORBOND® is a registered trademark of BlueScope Steel Pty Ltd.

### Key:

^ Not to be used in fire applications.

For	I		
Leng	ia <sup>™</sup> Vertical Flashing Stop use with Scyon <sup>™</sup> Stria <sup>™</sup> dding behind boards vertical joints. ngth: 3,000mm ling Unit: 5 per pack	305519	James Hardie <sup>™</sup> 14mm Aluminium External Trim Corner A ready to paint aluminium extrusion to be used to create external boxed corners. Length: 3,000mm Selling Unit: 5 per pack
Alun Trin A re extre extre	mes Hardie <sup>™</sup> 16mm iminium External m Corner eady to paint aluminium rusion to be used to create ernal boxed corners. igth: 3,000mm		James Hardie <sup>™</sup> 14mm Aluminium Internal Corner A ready to paint aluminium extrusion to be used with Scyon <sup>™</sup> Stria <sup>™</sup> cladding to create internal corners. Length: 3,000mm
305630 Selli	ling Unit: 5 per pack	305518	Selling Unit: 5 per pack
Alur A re extr Scyu Line crea	mes Hardie <sup>™</sup> 16mm minium Internal Corner Mould aady to paint aluminium rusion to be used with yon <sup>™</sup> Stria <sup>™</sup> cladding and aa <sup>™</sup> weatherboard to ate internal corners. apth: 3.600mm		James Hardie <sup>™</sup> 75x75mm COLORBOND <sup>®</sup> Corner Flashing A COLORBOND <sup>®</sup> corner flashing for use behind cladding at internal and external corners. Length: 3,000mm Selling Unit: 5 per pack
	ling Unit: 5 per pack	305564	
A cla wing	lass 3 finish self-tapping g-tipped screw for fastening ).8mm to 1.6mm BMT	Ð	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT
	el frames. ling Unit: 500 per box	Į.	steel frames. Selling Unit: 500 per box
		305533	
Seli 305532 Har 185 A pr clea Diar		305533	
Selli 305532 Har 185 A pr clea Diar	ing Unit: 500 per box rdieBlade <sup>™</sup> Saw Blade 5mm oly-diamond blade for fast and an cutting of James Hardie <sup>™</sup> e cement. meter: 185mm	No the	Selling Unit: 500 per box HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm
Seli 305532 Har 185 A pr Clea fibre Diar Seli 300660 Jam 300 A ge exte seal 300 300 300 300 300 300 300 30	ing Unit: 500 per box rdieBlade <sup>™</sup> Saw Blade 5mm oly-diamond blade for fast and an cutting of James Hardie <sup>™</sup> e cement. meter: 185mm		Selling Unit: 500 per box HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm

## Scyon<sup>™</sup> Axon<sup>™</sup> cladding

Scyon<sup>™</sup> Axon<sup>™</sup> cladding is a vertically grooved cladding panel that looks sharp and uniform. Pre-primed and easy to install, Scyon<sup>™</sup> Axon<sup>™</sup> cladding delivers a pristine look that lasts.

Scyon<sup>™</sup> Axon<sup>™</sup> cladding is suitable for use in residential applications wherever a modern design is required, including external walls in composite construction, upper-storey and ground-level extensions, and internal feature walls.



133mm wide groove spacing



400mm wide groove spacing

Grained Texture

133mm wide groove spacing



Surface Texture	Product Code	Groove Spacing (mm)	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
Smooth	403931	133	2,450	1,200	9	12.50	2.94
Smooth	404417	400	2,450	1,200	9	12.50	2.94
Smooth	403932	133	2,750	1,200	9	12.50	3.30
Smooth	404418	400	2,750	1,200	9	12.50	3.30
Smooth	403933	133	3,000	1,200	9	12.50	3.60
Smooth	404419	400	3,000	1,200	9	12.50	3.60
Smooth	404979	133	3,600	1,200	9	12.50	4.32
Grained	404510	133	2,450	1,200	9	12.50	2.94
Grained	404511	133	2,750	1,200	9	12.50	3.30
Grained	404512	133	3,000	1,200	9	12.50	3.60

Selling units per pack: 30 sheets

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

^ Not to be used in fire applications.

James Hardie" 50mm wide Foam Back Sealing Tape A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face. Length: 25 metres long roll Selling Unit: 1 eachJames Hardie" 9mm Aluminium Extrusion, to be used at corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per packJames Hardie" 9mm Aluminium astrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per packJames Hardie" 9mm Aluminium astrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per packJames Hardie" Alumini uextrusion set, to be used and extrusion set, to be used at and edge. Length: 3,000mm Selling Unit: 5 per packJames Hardie" Mumin Selling Unit: 5 per pack305520James Hardie" 9mm Aluminium extrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per packJames Hardie" 9mm A ready to paint aluminium extrusion set, to be used and external corner junct conceal the board edge. Length: 3,000mm (2 pieces per set) Selling Unit: 5 sets per pack	m external eal ium m at internal
James Hardie <sup>®</sup> 9mm Aluminium Internal Corner A ready to paint aluminium extrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack     James Hardie <sup>®</sup> Alumin Sango Corner A ready to paint aluminium extrusion set, to be used and external corner junction conceal the board edge. Length: 3,000mm (2 pieces per set) Selling Unit: 5 sets per pack       305520     James Hardie <sup>®</sup> 9mm	m at internal
Aluminium Internal Corner         A ready to paint aluminium         extrusion, to be used at internal         corner junctions to conceal         the board edge.         Length: 3,000mm         Selling Unit: 5 per pack         305520         James Hardie <sup>™</sup> 9mm	m at internal
	ack
Aluminium Horizontal h Jointer       Aluminium Horizontal h Jointer       Aluminium Horizontal h Jointer       Aluminium Horizontal h Flashing         A ready to paint aluminium jointer, used to join the James Hardie <sup>®</sup> 9mm Aluminium Horizontal h Flashing.       Aluminium Horizontal flashing to be uf for horizontal control joint Length: 3,000mm         Selling Unit: 10 per pack       Selling Unit: 5 per pack	used
305614 305613	
HardieDrive" Screws 32mm long       HardieDrive" Screws 42mm         A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames.       A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames.       Belling Unit: 500 per box	ng stening F
305532 305533	
HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	r fast and
300660 303375	
300660     303375       James Hardie" Joint Sealant' 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant.     James Hardie" Joint S 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant.       300mL cartridge Selling Unit: 20 per box     Selling Unit: 20 per box	able,

## Scyon<sup>™</sup> Matrix<sup>™</sup> cladding

Scyon<sup>™</sup> Matrix<sup>™</sup> cladding is an exterior cladding system with a geometric, expressed-joint look.

Scyon™ Matrix™ cladding is suitable for use in residential and medium-density applications wherever a modern design is required, including external walls in composite construction, upper-storey and ground-level extensions and internal feature walls.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)	
403811	1,190	1,190	8	12.60	1.42	
403810	2,390	590	8	12.60	1.41	
403812	1,790	890	8	12.60	1.59	
404169	2,990	1,190	8	12.60	3.56	
Scyon™ Cavity Trim						
403840	2,450	70	19	3.40		

James Hardie Product Catalogue

	James Hardie <sup>™</sup> Backing Strip 1,190mm long A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Length: 1,190mm Selling Unit: 10 per pack or each		James Hardie <sup>™</sup> Backing Strip 2,390mm long A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Length: 2,390mm Selling Unit: 10 per pack or each
305557		305558	
305559	James Hardie <sup>™</sup> Backing Strip 2,990mm long A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Length: 2,990mm Selling Unit: 10 per pack or each	305555	James Hardie <sup>™</sup> 18mm PVC Cavity Vent Strip A perforated PVC extrusion used at the bottom of walls behind Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Selling Unit: 25 per pack
		000000	
	James Hardie <sup>™</sup> 9mm Aluminium External Corner A ready to paint aluminium extrusion, to be used at external corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack		HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305521		305533	
305565	James Hardie <sup>™</sup> Facade Washers Facade washers used for exposed fastener fixing with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Selling Unit: 1,000 per bag	300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
	HardieBlade <sup>™</sup> Saw Blade		James Hardie <sup>™</sup> Joint Sealant^
	A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each	Dunne targent	James Harole Joint Sealant         300mL cartridge         A general purpose, paintable, exterior grade polyurethane joint sealant.         300mL cartridge         Selling Unit: 20 per box
303375		305534	
	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable,	ARDIE	James Hardie <sup>™</sup> Base Coat 15kg Bag A water-resistant base coat
(Diomi Sealant)	exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box	A MARKEN AND AND A MARKEN AND AND AND AND AND AND AND AND AND AN	compound. Selling Unit: 1 each

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: ^ Not to be used in fire applications.

## EasyLap<sup>™</sup> panel

EasyLap<sup>™</sup> panel is a pre-primed fibre cement sheet with a shiplap edge vertical joint along the two long edges. It's finished with a site-applied roll-on textured acrylic paint' to create a rendered look with a subtle vertical joint. Lightweight but durable, EasyLap<sup>™</sup> panel is the most easily installed and cost-effective broadwall, textured-cladding solution. EasyLap<sup>™</sup> panel is suitable for use as an external wall cladding in residential single and medium-density homes, including alterations and additions, where a uniform broadwall cladding is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed homes.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
404186	3,000	900	8.5	12.46	2.70
404184	2,440	1,200	8.5	12.46	2.93
404185	3,000	1,200	8.5	12.46	3.60
404980	3,600	1,200	8.5	12.46	4.32

Selling units per pack: 40 sheets; 3600x1200mm - 30 sheets

304560	James Hardie <sup>™</sup> 50mm wide Foam Back Sealing Tape A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face. Length: 25 metres long roll Selling Unit: 1 each	305521	James Hardie <sup>™</sup> 9mm Aluminium External Corner A ready to paint aluminium extrusion, to be used at external corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack
305520	James Hardie <sup>™</sup> 9mm Aluminium Internal Corner A ready to paint aluminium extrusion, to be used at internal corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack	305613	James Hardie <sup>™</sup> 9mm Aluminium Horizontal h Flashing A ready to paint aluminium horizontal flashing to be used for horizontal control joints. Length: 3,000mm Selling Unit: 5 per pack
305564	James Hardie <sup>™</sup> 75x75mm COLORBOND <sup>®</sup> Corner Flashing A COLORBOND <sup>®</sup> corner flashing for use behind cladding at internal and external corners. Length: 3,000mm Selling Unit: 5 per pack	305614	James Hardie <sup>™</sup> 9mm Aluminium Horizontal h Jointer A ready to paint aluminium jointer, used to join the James Hardie <sup>™</sup> 9mm Aluminium Horizontal h Flashing. Selling Unit: 10 per pack
305532	HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	305533	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
Diannes Nardar Sealant	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	(Ditoms Sealant)	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
305534		305672	

### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

Fronces are to be installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie. COLORBOND® is a registered trademark of BlueScope Steel Pty Ltd.

### Key

"For use in conjunction with EasyLap" panels - James Hardie does not supply these products; please contact the component manufacturer for information on their warranties and further information on their products. ^ Not to be used in fire applications.

## HardieTex<sup>™</sup> system

HardieTex<sup>™</sup> system is a strong, pre-primed base sheet that is finished on-site with a specialised texture coat system<sup>°</sup>, which includes joint reinforcement. HardieTex<sup>™</sup> system is the original way to create a decorative, monolithic rendered look without the need for masonry. HardieTex<sup>™</sup> system is suitable for use 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.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
400293	2,440	900	7.5	11.33	2.20
401651	2,440	1,200	7.5	11.33	2.93
400295	2,725	900	7.5	11.33	2.45
400294	2,725	1,200	7.5	11.33	3.27
400296	3,000	900	7.5	11.33	2.70
400291	3,000	1,200	7.5	11.33	3.60

Selling units per pack: 30 sheets or each

James Hardie Product Catalogue

James Hardie" 7.5mm PVC Starter Strig       James Hardie" 7.5mm PVC Starter Strig       Hardie Tex", 5,5mm PVC Z Flashing A PVC extrusion for use with Hardie Tex" system to provide an attentive detail option attentive attentive of a finish self-tapping who-tipped screw for fastening to 0.8mm to 1.6mm BMT stel frames. Selling Unit: 500 per box       James Hardie" Fibreshears Betric to for outling fibre cement sheets. Selling Unit: 1 each       HardieDrive" X-rews 40mm nog attentive attentive to 0.8mm to 1.6mm BMT stel frames. Selling Unit: 1 each         Jones Sins       James Hardie" Fibreshears Selling Unit: 1 each       James Hardie" Saw Blade 185mm Selling Unit: 1 each       Marcie Saw Blade 200mic. Jones Hardie" Joint Sellant' Bond cartridge Jones Hardie" Joint Sellant' Solling Unit: 1 each         Jones Fibre cemert. Jones Fibre Jones Fibre cemert. Jones Fibre cemert. Jo				
Iong A class 3 finish self-tapping wing-tipped screw for fastening to 0.6mm to 1.6mm BMT steel frames. Selling Unit: 500 per box       Iong A class 3 finish self-tapping wing-tipped screw for fastening to 0.6mm to 1.6mm BMT steel frames. Selling Unit: 500 per box         306532       James Hardie" Fibreshears Electric tool for cutting fibre cernent sheets. Selling Unit: 1 each       James Hardie" Kife A score and snap knife designed to efficiently cut through James Hardie" products <9mm thick. Selling Unit: 1 each         300653       James Hardie" Saw Blade 185mm A poly-cliamond blade for fast and clean cutting of James Hardie" fibre cernent. Diameter: 185mn Selling Unit: 1 each       HardieBlade" Saw Blade 254mm A poly-cliamond blade for fast and clean cutting of James Hardie" fibre cernent. Diameter: 185mn Selling Unit: 1 each       HardieBlade "Saw Blade 254mm A poly-cliamond blade for fast and clean cutting of James Hardie" fibre cernent. Diameter: 185mn Selling Unit: 1 each       James Hardie" Joint Sealant' 300375       James Hardie" Joint Sealant' 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box       James Hardie" Joint Sealant' 600mL sausage Selling Unit: 20 per box	305568	Starter Strip A perforated PVC extrusion, used with Hardiefex" base sheet to provide a straight edge to finish the texture coating or used with PrimeLine" Newport or Summit weatherboard to kick out the bottom row to the correct angle. Length: 3,000mm	305569	PVC Z Flashing A PVC extrusion for use with HardieTex <sup>™</sup> system to provide an alternative detail option at horizontal control joints. Length: 3,000mm
Image: Selectic tool for cutting fibre coment sheets.       A score and snap knife designed to efficiently cut through James Hardie <sup>TM</sup> extended cadding and internal lining products <9mm thick. Selling Unit: 12 per pack         300653       305915         Image: HardieBlade <sup>TM</sup> Saw Blade 185mm       305915         A poly-diamond blade for fast and clean cutting of James Hardie <sup>TM</sup> fibre coment.       James Hardie <sup>TM</sup> fibre coment.         Diameter: 185mm       Selling Unit: 1 each       Image: HardieTimeter 254mm         300660       James Hardie <sup>TM</sup> Joint Sealant'       James Hardie <sup>TM</sup> Joint Sealant'         JOOML cartridge       Ageneral purpose, paintable, exterior grade polyurethane joint sealant.       James Hardie <sup>TM</sup> Joint Sealant'         Solm L cartridge       Selling Unit: 20 per box       Selling Unit: 20 per box       Selling Unit: 20 per box	305532	long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames.	305533	long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames.
185mm       A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> (fibre cement.)       254mm       A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> (fibre cement.)         Jiameter: 185mm       Selling Unit: 1 each       James Hardie <sup>™</sup> Joint Sealant'       James Hardie <sup>™</sup> Joint Sealant'         JOURDING Sealant       James Hardie <sup>™</sup> Joint Sealant'       James Hardie <sup>™</sup> Joint Sealant'       James Hardie <sup>™</sup> Joint Sealant'         JOURDING Sealant       James Hardie <sup>™</sup> Joint Sealant'       James Hardie <sup>™</sup> Joint Sealant'       GoomL sausage         A general purpose, paintable, exterior grade polyurethane joint sealant.       300mL cartridge       James Hardie <sup>™</sup> Joint Sealant'         Soling Unit: 20 per box       Selling Unit: 20 per box       Selling Unit: 20 per box       Selling Unit: 20 per box	300653	Electric tool for cutting fibre cement sheets.		A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick.
300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	300660	<b>185mm</b> A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm	200	<b>254mm</b> A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm
305534 305672		300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge		<b>600mL sausage</b> A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage
	305534		305672	

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: \* Not supplied by James Hardie. To be applied in accordance with the texture coat manufacturer's guidelines. ^ Not to be used in fire applications.

## HardieFlex<sup>™</sup> sheet

HardieFlex<sup>™</sup> is a smooth, flat sheet that is painted on-site to create a flat panel look.

HardieFlex<sup>™</sup> sheets are suitable for use as an external wall cladding, eaves or soffit lining in residential single and medium-density homes, including alterations and additions, where a flat panel look is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed homes.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
400195	1,800	900	4.5 <sup>°</sup>	6.50	1.62
400189	1,800	1,200	4.5°	6.50	2.16
400188	2,100	1,200	4.5 <sup>°</sup>	6.50	2.52
400193	2,400	900	4.5 <sup>•</sup>	6.50	2.16
400186	2,400	1,200	4.5°	6.50	2.88
400192	2,700	900	4.5 <sup>*</sup>	6.50	2.43
400184	2,700	1,200	4.5 <sup>°</sup>	6.50	3.24
400191	3,000	900	4.5 <sup>•</sup>	6.50	2.70
400182	3,000	1,200	4.5°	6.50	3.60
400173	1,800	1,200	6	8.69	2.16
400175	2,400	900	6	8.69	2.16
400171	2,400	1,200	6	8.69	2.88
400169	2,700	1,200	6	8.69	3.24
401970‡	3,000	900	6	8.69	2.70
400167	3,000	1,200	6	8.69	3.60



Closeup with Scyon<sup>™</sup> Axent<sup>™</sup> trim batten

Selling units per pack: 4.5mm – 60 sheets, 30 sheets per half pack; 6mm – 30 sheets, 15 sheets per half pack

	James Hardie <sup>™</sup> PVC Straight Jointer 2,400mm x 4.5mm A PVC extrusion used to join sheets. Length: 2,400mm x 4.5mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 4.5mm A PVC extrusion used to join sheets. Length: 3,000mm x 4.5mm Selling Unit: 25 per pack
305538		305541	
	James Hardie <sup>w</sup> PVC Straight Jointer 3,000mm x 6.0mm A PVC extrusion used to join sheets. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC External Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm
305546		305544	Selling Unit: 25 per pack
	James Hardie <sup>™</sup> PVC Internal Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm		James Hardie <sup>™</sup> PVC Cap Mould 3,000mm x 4.5mm A PVC extrusion used to finish sheet edges. Length: 3,000mm x 4.5mm Selling Unit: 25 per pack
305545	Selling Unit: 25 per pack	305542	
	James Hardie <sup>™</sup> PVC Cap Mould 3,000mm x 6.0mm A PVC extrusion used to finish sheet edges. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> 45x45mm PVC Corner Angle Mould A PVC extrusion used to finish internal and external corners. Length: 3,000mm Selling Unit: 25 per pack
305543		305554	
	James Hardie <sup>™</sup> PVC Flashing Mould for 6mm thick sheets A PVC extrusion for multicourse fixing of 6mm thick sheets. Length: 3,000mm Selling Unit: 25 per pack	J.	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
305552		300653	
	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each		HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300660		303375	

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: <sup>+</sup> Available in QLD only. \*4.5mm thick sheets are not suitable for use as bracing.

## PanelClad<sup>™</sup> sheet

PanelClad<sup>™</sup> Stucco is a pre-textured, site painted sheet which provides a hand-trowelled cement rendered look, reminiscent of a Mediterranean style.

PanelClad<sup>™</sup> sheet is suitable for use as an external or internal wall cladding in residential single and medium-density homes, including alterations and additions, where a textured feature panel is required. Ideal for creating whole walls of interest or to emphasise design features such as gable ends, on either timber or light gauge steel framed homes.







Profile	Product	Length	Width	Thickness	Mass	Coverage per
	Code	(mm)	(mm)	(mm)	(kg/m²)	Panel (m²)
Stucco	400404	2,440	1,200	6	9.32	2.93

Selling units per pack: 30 sheets or each

### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties wisit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

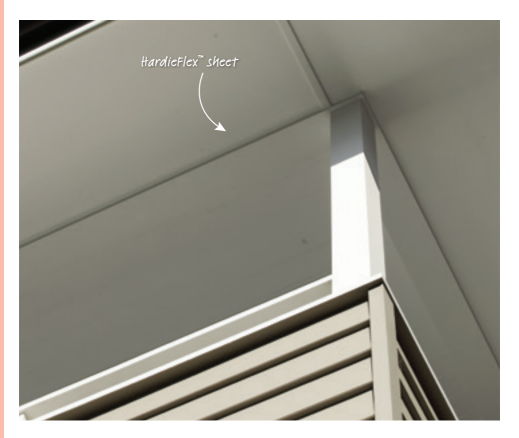
^ Not to be used in fire applications.

	PineRidge <sup>™</sup> PVC Straight Jointer Length: 2,700mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 6.0mm A PVC extrusion used to join sheets. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack
305780		305546	
305544	James Hardie <sup>™</sup> PVC External Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack	305545	James Hardie <sup>™</sup> PVC Internal Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack
	James Hardie <sup>™</sup> 45x45mm PVC Corner Angle Mould A PVC extrusion used to finish internal and external corners. Length: 3,000mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC Flashing Mould for 6mm thick sheets A PVC extrusion for multicourse fixing of 6mm thick sheets. Length: 3,000mm Selling Unit: 25 per pack
305554		305552	
	James Hardie <sup>™</sup> PVC Cap Mould 3,000mm x 6.0mm A PVC extrusion used to finish sheet edges. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack		HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305543		305532	
Ð	HardieDrive <sup>∞</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box		James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
305533		300653	
James Hardie	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cadding and internal lining products ≤9mm thick. Selling Unit: 12 per pack		HardieBlade <sup>™</sup> Saw Blade A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. 185mm / 254mm Diameter: 185mm / 254mm Selling Unit: 1 each
305915		300660 / 303375	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	(W) Joint Sealant	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
305534		305672	
	1		

# HardieFlex<sup>™</sup> sheet in eaves lining sizes

HardieFlex<sup>™</sup> sheet in eaves lining sizes is a smooth, flat sheet that is produced in widths specifically made for eaves. It is site-painted to create a flat panel look.

HardieFlex<sup>™</sup> sheet is specifically designed to line eaves and soffits in residential single and medium-density homes, including alterations and additions, where a flat panel look is required. It can be used on either timber or light gauge steel framed homes.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Sheet (m²)
400393	2,400	450	4.5	6.72	1.08
400392	2,400	600	4.5	6.72	1.44
400391	2,400	750	4.5	6.72	1.80
400389	2,400	600	6	8.69	1.44

Selling units per pack: 60 sheets or 30 sheets



Closeup with batten

305506	James Hardie <sup>™</sup> PVC Eave and Soffit Jointer for use with 4.5mm thick sheets A PVC extrusion used to join 4.5mm thick Versilux <sup>™</sup> or HardieFlax <sup>™</sup> sheets in eave and soffit applications, to give an expressed joint look. Note: Not suitable for external wall cladding applications. Length: 3,000mm Selling Unit: 25 per pack	305432	James Hardie" PVC Eave and Soffit Jointer for use with 6mm thick sheets A black PVC extrusion used to join 6mm thick Versilux" or Hardieflex" sheets in eave and soffit applications, to give an expressed joint look. Note: Not suitable for external wall cladding applications. Length: 3,000mm Selling Unit: 25 per pack
305538	James Hardie <sup>™</sup> PVC Straight Jointer 2,400mm x 4.5mm A PVC extrusion used to join sheets. Length: 2,400mm x 4.5mm Selling Unit: 25 per pack	305541	James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 4.5mm A PVC extrusion used to join sheets. Length: 3,000mm x 4.5mm Selling Unit: 25 per pack
305546	James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 6.0mm A PVC extrusion used to join sheets. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack	300653	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
James Mardie	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack	300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each		

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

## Scyon<sup>™</sup> Axent<sup>™</sup> trim

A thick and versatile trim made from Scyon<sup>™</sup>, an advanced cement composite. Scyon<sup>™</sup> Axent<sup>™</sup> trim is the easy way to add finishing touches that maintain their appearance. Scyon<sup>™</sup> Axent<sup>™</sup> trim is ideal for edge treatment around windows, finishing touches to internal and external corners, as a design enhancer at butt joints.



Finish	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Weight per Length (kg)
Sanded	404400	3,640	89	19	10.00
Smooth	404662	4,200	45	19	4.70
Sanded	404402	3,640	89	38	19.90
Smooth	403626	4,200	45	38	9.50

300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
305534	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	305672	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

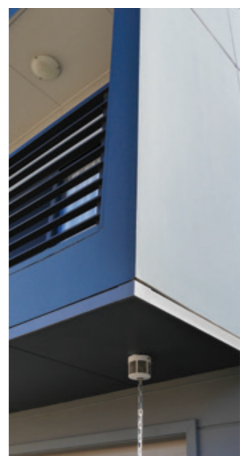
Key: ^ Not to be used in fire applications.

## HardieEdge<sup>™</sup> trim

HardieEdge<sup>™</sup> trim is an architectural slab edge solution. Fabricated from high quality powder coated aluminium, HardieEdge<sup>™</sup> trim provides a premium finish when installed at the base of compatible James Hardie<sup>™</sup> and Scyon<sup>™</sup> cladding products<sup>\*</sup>.



HardieEdge<sup>™</sup> trim is suitable for use in residential and selected commercial applications where compatible James Hardie<sup>™</sup> and Scyon<sup>™</sup> weatherboard, cladding and facade systems<sup>\*</sup> are fixed to a seasoned timber or light-gauge steel frame.



### **Product Components**

305911	HardieEdge <sup>™</sup> Base Trim 3,950mm A powder coated 3,950mm long aluminium extrusion used at slab edges. Colour: 'Sable <sup>™</sup> Brilliance' (dark grey) Selling Unit: 4 per pack	305912	HardieEdge <sup>™</sup> Base Trim Jointer An aluminium extrusion used with HardieEdge <sup>™</sup> Base Trim to conceal joins. Selling Unit: 12 per pack
505911		303912	
	HardieEdge <sup>™</sup> Internal Corner An aluminium mould used with HardieEdge <sup>™</sup> Base Trim at internal corner junctions. Colour: 'Sable <sup>™</sup> Brilliance' (dark grey) Selling Unit: 4 per pack		HardieEdge <sup>™</sup> External Corner An aluminium mould used with HardieEdge <sup>™</sup> Base Trim at external corner junctions. Colour: 'Sable <sup>™</sup> Brilliance' (dark grey) Selling Unit: 4 per pack
305913		305914	

### Accessories & Tools Supplied by James Hardie

Ð	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305533	



James Hardie<sup>™</sup> Joint Sealant<sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box

305534

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: \*See HardieEdge<sup>™</sup> Installation Guide for compatible claddings. <sup>^</sup> Not to be used in fire applications.

## HardieBreak<sup>™</sup> thermal strip

HardieBreak<sup>™</sup> is a 12mm thick thermal break strip designed to reduce thermal bridging in steel frame applications'. It is made from a unique dual layer density configuration of polyolefin insulating material with a closed cell technology. HardieBreak<sup>™</sup> thermal strip has been specifically designed for use behind James Hardie<sup>™</sup> and Scyon<sup>™</sup> external cladding on steel frames in residential, medium density, transportable and commercial applications<sup>°</sup>.



Product	Length	Width	Thickness	Pack Weight	Lineal Metres
Code	(mm)	(mm)	(mm)	(kg)	per Pack
305612	2,750	43	12	10.3	

Selling units per pack: 45

Summed	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305533	



#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties with www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\*HardieBreak<sup>™</sup> thermal strip may not be suitable in Type A and B fire-resisting construction as per Specification C1.1 (Volume 1) of the National Construction Code. Contact James Hardie on 13 11 03 for further information and advice prior to specification.

## HardieWrap<sup>™</sup> weather barrier

HardieWrap<sup>™</sup> weather barrier is a non-perforated, highly breathable safe-glare weather barrier to be used behind James Hardie<sup>™</sup>, Scyon<sup>™</sup> and other<sup>\*</sup> external cladding products.

Made from an advanced triple-layered material, HardieWrap<sup>™</sup> weather barrier has been engineered for the Australian climate. It delivers a triple-shield of protection to help against external weather penetration, internal condensation build up and external heat penetration. HardieWrap<sup>™</sup> weather barrier can be used in wall and gable applications in all Australian climates zones from 2 through to 8 (as per green shading on the map). Similar to most wall wraps, the exception is zone 1 – the hot and humid tropics of Far North Queensland, the Northern Territory and parts of Northern Western Australia<sup>^</sup>.

HardieWrap<sup>™</sup> weather barrier can be fixed to timber or light gauge steel frames, beneath James Hardie<sup>™</sup>, Scyon<sup>™</sup> and other<sup>^</sup> external claddings, in residential, medium density and commercial buildings.



Product	Roll Length	Roll Width	Roll Weight	Roll Coverage	Duty
Code	(m)	(m)	(kg)	(m2)	Classification
305664	30	2.75	9	82.5	

James Hardie Product Catalogue



#### Key:

Specifier is responsible for confirming the suitability of HardieWrap<sup>™</sup> weather barrier for a specific design and climate zone with the selected external cladding product. Refer to the relevant cladding manufacturer for further information. \*\* In accordance with AS/NZS 4200.1.

# Scyon<sup>™</sup> Secura<sup>™</sup> exterior flooring

Scyon<sup>™</sup> Secura<sup>™</sup> exterior flooring is an external structural flooring substrate for tile finishes over timber or lightweight steel floor joists. Simple and fast to install, Secura<sup>™</sup> exterior flooring helps give you extra peace of mind against moisture damage to balconies and decks.

Scyon<sup>™</sup> Secura<sup>™</sup> exterior flooring is suitable for use as an external substrate for tiled residential balconies and decks. It's an alternative to particle board, plywood or compressed fibre cement.

Scyon" Secura"	
Scyon" Secura" exterior flooring	

Edge Colour	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Joint Centres (mm)	Mass (kg/m²)	Coverage per Sheet (m²)
Light Blue	404050	2,700	600	19	450	24.50	1.62
Dark Blue	404689	2,400	600	22	600	28.30	1.44

(A)	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box		HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
305533		300660	
	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each	De la constante	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box
303375		305534	
(Duoint Sealant )	James Hardie <sup>™</sup> Joint Sealant <sup>A</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box		
305672			

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: ^ Not to be used in fire applications.

# Villaboard<sup>™</sup> lining

Villaboard<sup>™</sup> lining is a flat sheet with long edges recessed for flush jointing. Sanded smooth, Villaboard<sup>™</sup> lining is a seamless flat surface that can be painted, wallpapered or tiled to create a wide range of design looks.

Villaboard<sup>™</sup> lining is suitable for use as an internal wall and ceiling lining in bathrooms, laundries, kitchens and high-traffic areas in residential, medium-density and commercial buildings, where a durable wet area lining or a durable, seamless flat surface is required for tiles, wallpaper or paint. It can be used on either timber or light gauge steel framed buildings.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Sheet (m²)
400364	1,800	1,200	6	9.54	2.16
400367	2,400	900	6	9.54	2.16
400362	2,400	1,200	6	9.54	2.88
400357	2,400	1,200	9	13.94	2.88
400370	2,400	1,350	6	9.54	3.24
400361	2,700	1,200	6	9.54	3.24
400356	2,700	1,200	9	13.94	3.24
400366	3,000	900	6	9.54	2.70
400360	3,000	1,200	6	9.54	3.60
400355	3,000	1,200	9	13.94	3.60
400352	3,000	1,200	12	18.59	3.60
400369	3,000	1,350	6	9.54	4.05
403331	3,000	1,350	9∆	13.94	4.05
400359	3,600	1,200	6	9.54	4.32
400354	3,600	1,200	9	13.94	4.32
400368	3,600	1,350	6	9.54	4.86
400358	4,200	1,200	6	9.54	5.04
400363	4,200	1,350	6	9.54	5.67

James Hardie" Base Coat Villaboard" Ining Perforated paper tape Mortar bed

Selling units per pack: 6mm – 60 sheets or multiple of 30 sheets, 9mm – 30 sheets loose, 12mm – 30 sheets or loose

	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each	James Hardie	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack
300653		305915	
	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each		HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300660		303375	
305534	James Hardie <sup>™</sup> Joint Sealant <sup>↑</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	305672	James Hardie <sup>™</sup> Joint Sealant <sup>↑</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
	James Hardie <sup>™</sup> Base Coat	000072	James Hardie <sup>™</sup> Base Coat
The second secon	James Hardie Base Coat 15kg Bag A water-resistant base coat compound. Selling Unit: 1 each		James Hardie <sup>™</sup> Base Coat 4kg Tub A water-resistant base coat compound used in conjunction with James Hardie <sup>™</sup> Top Coat to create a seamless flush joint for Villaboard <sup>™</sup> lining. Selling Unit: 4 per box
304491		305535	
	James Hardie <sup>™</sup> Top Coat 3kg Tub A water-resistant top coat compound used in conjunction with James Hardie <sup>™</sup> Base Coat to create a seamless flush joint for Villaboard <sup>™</sup> lining. Selling Unit: 4 per box		James Hardie <sup>™</sup> Top Coat 15kg Tub A water-resistant top coat compound used in conjunction with James Hardie <sup>™</sup> Base Coat to create a seamless flush joint for Villaboard <sup>™</sup> lining. Selling Unit: 1 each
305536		304493	

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

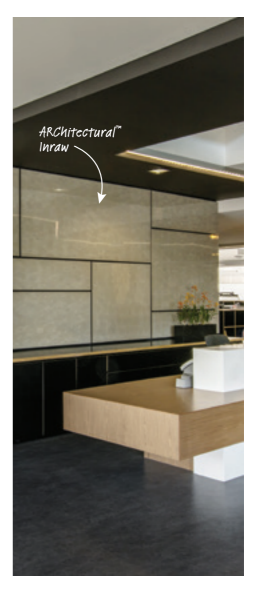
Key: ^ Not to be used in fire applications.  $^{\vartriangle}$  Not available in WA or TAS.

# ARChitectural<sup>™</sup> Inraw<sup>™</sup> panel

ARChitectural<sup>™</sup> Inraw<sup>™</sup> panel is a pre-finished panel with a high level of application durability and characterised by a natural raw concrete aesthetic.

It's made from a 6mm thick fibre cement substrate coated in ChromaShield<sup>™</sup> 100 series clear coat in satin or gloss finish.

ARChitectural<sup>™</sup> Inraw<sup>™</sup> panel is suitable for use in commercial applications such as restaurants, cafés and office foyers on interior dry walls and ceilings.



Finish	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
Satin	404626	2,700	1,200	6	10.00	3.24
Gloss	404627	2,700	1,200	6	10.00	3.24

Selling units per pack: 12 sheets

James Hardie Product Catalogue

305654	6mm Aluminium Dry Area Jointer 2,700mm long A natural anodised aluminium extrusion used to join panels in dry area applications. Length: 2,700mm Selling Unit: 5 per pack	305649	6mm Aluminium Negative Jointer 2,700mm long A natural anodised aluminium extrusion used to join panels in dry and wet area applications, creating an expressed-joint look. Length: 2,700mm Selling Unit: 5 per pack
305651	6mm Aluminium External Corner 2,700mm long A natural anodised aluminium extrusion, used to create external corners with panels. Suitable for use in both wet and dry area applications. (Note -Irraw" panel is suitable for use in dry area applications only). Length: 2,700mm Selling Unit: 5 per pack	305652	6mm Aluminium Internal Corner 2,700mm long A natural anodised aluminium extrusion, used to create internal corners. Suitable for use in both wet and dry area applications. Length: 2,700mm Selling Unit: 5 per pack
	6mm Aluminium End Cap 2,700mm long A natural anodised aluminium extrusion, used to finish the edges of ARChitectural <sup>™</sup> Inraw <sup>™</sup> panels.		12mm Double Sided Bonding Tape A double sided bonding tape used in conjunction with James Hardie <sup>w</sup> Joint Sealant. to adhere
305650	Length: 2,700mm Selling Unit: 5 per pack	305673	ARChitectural <sup>™</sup> Inraw <sup>™</sup> panels to frame or lining. Length: 33 metres long roll Selling Unit: 1 each
305650	0 .	305673	ARChitectural <sup>™</sup> Inraw <sup>™</sup> panels to frame or lining. Length: 33 metres long roll

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

# Versilux<sup>™</sup> lining

Versilux<sup>™</sup> lining is a flat sheet with square edges for butt joints. Sanded smooth and pre-sealed, Versilux<sup>™</sup> lining provides a flat surface that is site-painted to create a panellised look. Versilux<sup>™</sup> lining is suitable for use in eaves, soffits and ceilings as well as internal walls in high-traffic areas. It suits residential, medium-density and commercial buildings where a durable, flat panel look is required. Suitable for timber or light gauge steel frames.



6mm Versilux<sup>™</sup> lining with James Hardie<sup>™</sup> Black PVC Eave and Soffit Jointer for an express joint look.

Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Sheet (m <sup>2</sup> )
400454	2,400	900	4.5∆	7.26	2.16
400452	2,400	1,200	4.5△	7.26	2.88
400424	2,400	1,200	6	9.62	2.88
400423	2,700	1,200	6	9.62	3.24
401878	2,700	1,200	9 <sup>‡</sup>	13.88	3.24
400425	3,000	900	6	9.62	2.70
400450	3,000	1,200	4.5△	7.26	3.60
400422	3,000	1,200	6	9.62	3.60
400449	3,600	1,200	4.5△	7.26	4.32
400421	3,600	1,200	6	9.62	4.32
404902	2,400	1,200	9	13.88	2.88
404903	3,000	1,200	9	13.88	3.60

Selling units per pack: 4.5mm - 30 sheets, 6mm - 15 or 30 sheets, 9mm - 30 sheets

305506	James Hardie <sup>w</sup> PVC Eave and Soffit Jointer for use with 4.5mm thick sheets A PVC extrusion used to join 4.5mm thick Versilux <sup>m</sup> or HardieFlax <sup>m</sup> sheets in eave and soffit applications, to give an expressed joint look. Note: Not suitable for external wall cladding applications. Length: 3,000mm Selling Unit: 25 per pack	305432	James Hardie <sup>™</sup> PVC Eave and Soffit Jointer for use with 6mm thick sheets A black PVC extrusion used to join 6mm thick Versilux <sup>™</sup> or HardieFlex <sup>™</sup> sheets in eave and soffit applications, to give an expressed joint look. Note: Not suitable for external wall cladding applications. Length: 3,000mm Selling Unit: 25 per pack
	James Hardie <sup>™</sup> PVC Straight Jointer 2,400mm x 4.5mm A PVC extrusion used to join sheets. Length: 2,400mm x 4.5mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 4.5mm A PVC extrusion used to join sheets. Length: 3,000mm x 4.5mm Selling Unit: 25 per pack
305538		305541	
305546	James Hardie <sup>™</sup> PVC Straight Jointer 3,000mm x 6.0mm A PVC extrusion used to join sheets. Length: 3,000mm x 6.0mm Selling Unit: 25 per pack	305544	James Hardie <sup>™</sup> PVC External Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack
303340		303344	Selling Onit. 23 per pack
	James Hardie <sup>™</sup> PVC Internal Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack		James Hardie <sup>™</sup> PVC Cap Mould A PVC extrusion used to finish sheet edges. Length: 3,000mm x 4.5mm/ 3,000mm x 6.0mm Selling Unit: 25 per pack
305545	Selling Unit: 25 per pack	305542 / 305543	
	HardieDrive" Screws A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. 32mm / 40mm Selling Unit: 500 per box		James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
305532 / 305533		300653	
James Hardle	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack		HardieBlade <sup>™</sup> Saw Blade A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. 185mm / 254mm Diameter: 185mm / 254mm Selling Unit: 1 each

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product.

Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

△ Not available in WA and TAS. <sup>‡</sup> Available in QLD only. ◊ Not suitable for external wall cladding applications.

# HardieGroove<sup>™</sup> lining

HardieGroove<sup>™</sup> lining is a flat sheet that has vertical V-shaped grooves carved into its face. Sanded smooth, it's site-painted to create the traditional look of tongue-and-groove timber panels.

HardieGroove<sup>™</sup> lining is suitable for use as an internal wall lining in residential living areas, hallways, bathrooms (excluding showers) and garages and on eaves and soffits where a durable, tongue-and-groove timber panel look is required. It can be used on either timber or light gauge steel framed homes.





Product	Length	Width	Thickness	Mass	Coverage per
Code	(mm)	(mm)	(mm)	(kg/m²)	Sheet (m <sup>2</sup> )
400245	2,700	1,200	7.5	11.70	3.24

Selling units per pack: 20 sheets, or half packs of 10 sheets

James Hardie Product Catalogue

	HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	Ð	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305532		305533	
	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each	James Hardle	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack
300653		305915	
	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each		HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300660		303375	

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

# PineRidge<sup>™</sup> lining

PineRidge<sup>™</sup> lining is a timber-textured, site-painted sheet lining.

PineRidge<sup>™</sup> lining is suitable for use as an internal wall lining in residential living areas, hallways, garages and workshops, where a durable, timber-panel look is required. It can be used on either timber or light gauge steel framed homes.





Product	Length	Width	Thickness	Mass	Coverage per
Code	(mm)	(mm)	(mm)	(kg/m²)	Sheet (m <sup>2</sup> )
400372	2,700	1,198	6#	8.60	3.23

Selling units per pack: 30 sheets or each

James Hardie Product Catalogue

305780	PineRidge <sup>™</sup> PVC Straight Jointer Length: 2,700mm Selling Unit: 25 per pack	305544	James Hardie <sup>™</sup> PVC External Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at external corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack
305545	James Hardie <sup>™</sup> PVC Internal Corner Angle for 6mm thick sheets A PVC extrusion, to be used with 6mm thick sheets at internal corner junctions to conceal the sheet edge. Length: 3,000mm Selling Unit: 25 per pack	305532	HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box
305533	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	300653	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each
James Hardle	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack	300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each		,

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product.

- Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.
- For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.
- Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

**Key**: <sup>#</sup> PineRidge<sup>™</sup> lining is not available in WA.

# Scyon<sup>™</sup> Secura<sup>™</sup> interior flooring

Scyon<sup>™</sup> Secura<sup>™</sup> interior flooring is a heavy-duty yet lightweight structural flooring substrate that does double duty – it can be easily used for tile, vinyl and carpet finishes over timber or steel floor joists in both residential general interiors and wet areas. Simple and fast to install, Scyon<sup>™</sup> Secura<sup>™</sup> interior flooring is the easiest way to get top protection against moisture damage to all interior floors. Scyon<sup>™</sup> Secura<sup>™</sup> interior flooring is suitable for use as a substrate for direct fixing of tiles, vinyl and carpet in residential floors and wet areas, as an alternative to particle board, plywood or compressed fibre cement.

Scyon™ Secura™ interior flooring

Edge Colour	Product Code	Length (mm)	Width (mm)	Thickness (mm)	Joint Centres (mm)	Mass (kg/m²)	Coverage per Sheet (m²)
White	404173	2,700	600	19	450	24.50	1.62
White	403550	1,800	900	19	450	24.50	1.62
Dark Grey	404691	2,400	600	22	600	28.30	1.44

	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box		HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
305533		300660	
	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each	De Jonn Sealant	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box
303375		305534	
(Disours Sealant )	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box		
305672			

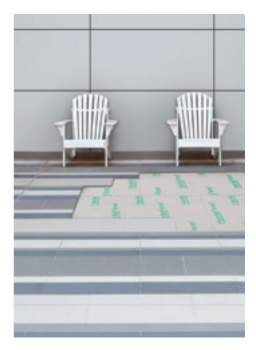
Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: ^ Not to be used in fire applications.

# HardiePanel<sup>™</sup> compressed sheet

HardiePanel<sup>™</sup> compressed sheet is a structural flooring substrate for ceramic tile finishes over timber or lightweight steel floor joists; it's made from durable compressed fibre cement.

HardiePanel<sup>™</sup> compressed sheet is suitable for use as an internal substrate for tiled wet-area floors and an external substrate for tiled balconies, verandas and decks, in both residential and commercial buildings. It's a durable, moistureresistant alternative to particleboard and plywood substrates, and a lightweight alternative to concrete.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Sheet (m²)
400101	1,500 <sup>∆</sup>	900∆	18	31.87	1.35
400097	1,500∆	1200∆	18	31.87	1.80
400089	1,800	900	15	27.25	1.62
400100	1,800	900	18	31.87	1.62
400083	1,800	1,200	15	27.25	2.16
400096	1,800	1,200	18	31.87	2.16
400095	2,100	1,200	18	31.87	2.52
400087	2,400	900	15	27.25	2.16
400099	2,400	900	18	31.87	2.16
400081	2,400	1,200	15	27.25	2.88
400094	2,400	1,200	18	31.87	2.88
400461	2,400	1,200	24	43.11	2.88
400080	2,700	1,200	15	27.25	3.24
400085	3,000	900	15	27.25	2.70
400098	3,000	900	18	31.87	2.70
400079	3,000	1,200	15	27.25	3.60
400460	3,000	1,200	18	31.87	3.60

Selling units per pack: 15mm - 10 sheets or each, 18mm - 8 sheets or each, 24mm - 6 sheets or each

305554	James Hardie <sup>™</sup> 45x45mm PVC Corner Angle Mould A PVC extrusion used to finish internal and external corners. Length: 3,000mm Selling Unit: 25 per pack	300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each
000004		00000	
	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each	() () () () () () () () () () () () () (	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box
303375		305534	
Durnes Variate	James Hardie <sup>™</sup> Joint Sealant <sup>*</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box		
305672			

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: A Not available in WA. ^ Not to be used in fire applications.

## James Hardie<sup>™</sup> Ceramic Tile Underlay

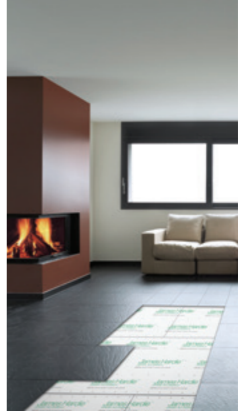
James Hardie<sup>™</sup> Ceramic Tile Underlay is an internal underlay for ceramic tile finishes which helps protect against movement that occurs naturally in timber, particleboard and plywood substrates.

James Hardie<sup>™</sup> Ceramic Tile Underlay is suitable for use on top of internal timber, particleboard and plywood substrates, and under ceramic tiles, in either wet or dry areas.



Product	Length	Width	Thickness	Mass	Coverage per
Code	(mm)	(mm)	(mm)	(kg/m²)	Sheet (m <sup>2</sup> )
403190	1,800	1,200	6	9.50	

Selling units per pack: 30 sheets



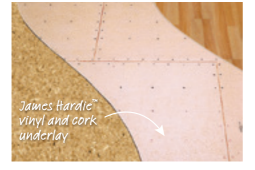
	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each	James Hardle	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack
300653		305915	
300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300000		303375	
(Ditom seant	James Hardie <sup>™</sup> Joint Sealant <sup>°</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	(Duone Stant)	James Hardie <sup>™</sup> Joint Sealant' 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
305534		305672	

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

## James Hardie<sup>™</sup> Vinyl and Cork Underlay

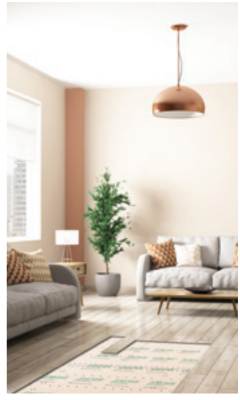
James Hardie<sup>™</sup> Vinyl and Cork Underlay is an internal underlay used over timber, plywood or particleboard floors to provide a smooth base for laying either vinyl or cork.

James Hardie<sup>™</sup> Vinyl and Cork Underlay is suitable for use on top of internal timber, plywood and particleboard substrates, and under vinyl or cork.



Product	Length	Width	Thickness	Mass	Coverage per
Code	(mm)	(mm)	(mm)	(kg/m²)	Sheet (m <sup>2</sup> )
400459	1,200	900	5	8.40	

Selling units per pack: 30 sheets



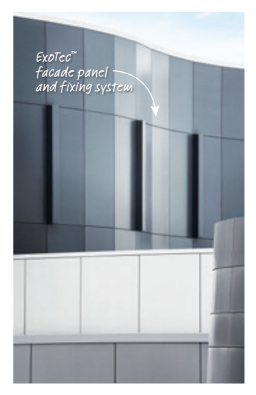
	James Hardie <sup>™</sup> Fibreshears Electric tool for cutting fibre cement sheets. Selling Unit: 1 each	James Hardle	Villaboard <sup>™</sup> Knife A score and snap knife designed to efficiently cut through James Hardie <sup>™</sup> external cladding and internal lining products ≤9mm thick. Selling Unit: 12 per pack
300653		305915	
300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each
300000		303375	
(Ditom seant	James Hardie <sup>™</sup> Joint Sealant <sup>°</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	(Duone Stant)	James Hardie <sup>™</sup> Joint Sealant' 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box
305534		305672	

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

# ExoTec<sup>™</sup> facade panel and fixing system

ExoTec<sup>™</sup> facade panel and fixing system is a fully sealed, compressed facade panel installed with a proprietary fixing system. It features expressed joints and is either site-painted or pre-finished off-site. ExoTec<sup>™</sup> facade panel is the most popular fibre cement commercial facade system.

ExoTec<sup>™</sup> facade panel and fixing system is suitable for use as an external facade, fascia or soffit on commercial buildings requiring a durable, low-maintenance and impact-resistant system, and an expressed-jointed panel look. It's suitable for either full wrap panel or composite designs.



Product Code	Length (mm)	Width (mm)	Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)
402200	1,800	900	9	16.26	1.62
402201	1,800	1,200	9	16.26	2.16
402203	2,100	1,200	9	16.26	2.52
402204	2,400	900	9	16.26	2.16
402205	2,400	1,200	9	16.26	2.88
402333	2,400	1,200	12	21.90	2.88
402207	2,700	1,200	9	16.26	3.24
402208	3,000	900	9	16.26	2.70
402209	3,000	1,200	9	16.26	3.60
402334	3,000	1,200	12	21.90	3.60

Selling units per pack: 9mm - 16 sheets or each, 12mm - 12 sheets or each

#### Notes

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties with www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

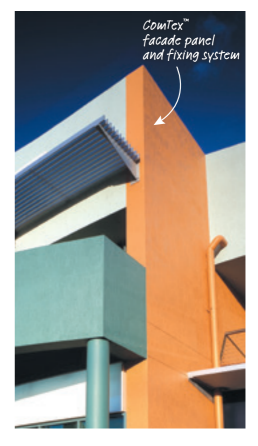
^ Not to be used in fire applications.

ixing system, this gasket snap strip is specially designed to clip into the EvoTec" Top Hat at at vertical facade panel joins to cover fixings to the structure and to provide an initial weather seal and fixing system, designed to spin across the building structure to supprave the structure. Length: 3,620mm       facade panel and fixing system, designed facade panels and isolate differential movement of the panels from those of the structure.         305556       ExoTec" Top Hat 7,200mm       305948       James Hardie" Backing Strip facade panel and fixing system, designed to span across the building structure to supprate and solate differential movement of the panels from those of the structure.         305947       James Hardie" Backing Strip 2,390mm long       A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 1,200mm         305947       James Hardie" Backing Strip 2,390mm long       A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 2,390mm         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 2,390mm       James Hardie" Backing Strip 2,390mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 2,390mm       James Hardie" Backing Strip 2,390mm		For use with the ExoTec <sup>™</sup> facade panel and fixing system, this gasket snap strip is specially		A rolled metal section, for use with ExoTec™
ExoTec" Top Hat 7,200mm       James Hardie" Backing Stri         A rolled metal section, for use with ExoTec"       facade panel and fixing system, designed to span across the building structure to support facade panels and foxing system and scyon" Matrix" cladding.       A weather seal at horizontal panel joints for use with ExoTec" facade panels and fixing system and Scyon" Matrix" cladding.         305947       James Hardie" Backing Strip 2,390mm long       James Hardie" Backing Strip 2,390mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding.       James Hardie" Backing Strip 2,390mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding.       James Hardie" Backing Strip 2,390mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding.       Length: 1,90mm Science" facade panel and fixing system and Scyon" Matrix" cladding.         Length: 2,390mm       Length: 2,390mm       Meather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding.	305556	vertical facade panel joins to cover fixings to the structure and to provide an initial weather seal and drainage using a neoprene gasket. Length: 3,620mm	305948	span across the building structure to support facade panels and isolate differential movemen of the panels from those of the structure. 124mm wide x 35mm deep 0.75mm gauge thick Length: 6,000mm
A roled metal section, for use with ExoTec" facade panel and fixing system, designed to span across the building structure to support facade panels and isolate differential movement of the panels from those of the structure. 124mm wide x 55mm dep x 0.75mm gauge thick. Length: 7,200mm       A weather seal at horizontal pan panel and fixing system and Scyon" Matrix" cladding. Length: 1,190mm         305947       James Hardie" Backing Strip 2,390mm long       305557         James Hardie" Backing Strip 2,390mm long       James Hardie" Backing Strip 2,390mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 2,390mm       James Hardie" Backing Strip 2,990mm long         A weather seal at horizontal panel joints for use with ExoTec" facade panel and fixing system and Scyon" Matrix" cladding. Length: 2,390mm       James Hardie" Backing Strip 2,990mm long				
2,390mm long         A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.         Length: 2,390mm	305947	A rolled metal section, for use with ExoTec <sup>™</sup> facade panel and fixing system, designed to span across the building structure to support facade panels and isolate differential movement of the panels from those of the structure. 124mm wide x 35mm deep x 0.75mm gauge thick. Length: 7,200mm	305557	<b>1,190mm long</b> A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.
Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.         Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.           Length: 2,390mm         Length: 2,990mm		<b>2,390mm long</b> A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade		A weather seal at horizontal panel joints for use with ExoTec <sup>™</sup> facade
305558 305559	305558	Scyon <sup>™</sup> Matrix <sup>™</sup> cladding. Length: 2,390mm	305559	Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.
Washers         Top Hat 6,000mm           Facade washers used for exposed fastener fixing with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.         A metal top hat for use with ExoTe and ComTex <sup>™</sup> facade panel and fixing system, for intermediate sheet sup cladding.		Washers Facade washers used for exposed fastener fixing with ExoTec <sup>™</sup> facade panel and fixing system and Scyon <sup>™</sup> Matrix <sup>™</sup> cladding.		A metal top hat for use with ExoTec" and ComTex" facade panel and fixing system, for intermediate sheet support 50mm wide face x 35mm deep x 0.75mm gauge thick.
305565         Length: 6,000mm           305565         305950	305565	Selling Unit. 1,000 per bag	305950	
James Hardie <sup>™</sup> Intermediate Top Hat 7,200mm         Hardie <sup>™</sup> Saw Blade 185mm           A metal top hat for use with ExoTec <sup>™</sup> and ComTex <sup>™</sup> facade panel and fixing system, for intermediate sheet support.         Soft and comTex <sup>™</sup> facade panel and fixing system, for intermediate sheet support.           50mm wide face x 35mm deep x 0.75mm gauge thick.         Soft and comTex <sup>™</sup> facade panel and fixing soft fice cement.           Length: 7,200mm         Length: 7,200mm		Top Hat 7,200mm A metal top hat for use with ExoTec <sup>™</sup> and ComTex <sup>™</sup> facade panel and fixing system, for intermediate sheet support. 50mm wide face x 35mm deep x 0.75mm gauge thick.		185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm
<b>305949</b> Selling Unit: 50 per pack <b>300660</b>	305949	<u> </u>	300660	
254mm A poly-diamond blade for fast and A general purpose, paintable,		<b>254mm</b> A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm	Danis seaant	A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge
303375 305534	303375		305534	
James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint content sausage	(Dignes through )	600mL sausage A general purpose, paintable,		

# ComTex<sup>™</sup> facade panel and fixing system

ComTex<sup>™</sup> facade panel and fixing system is a pre-primed panel that's site-finished with a high-build acrylic texture system that incorporates both reinforced jointing and texture coating'. It's used with the proprietary fixing system to create a complete commercial facade system that gives a monolithic, rendered look without the need for masonry.

ComTex<sup>™</sup> facade panel and fixing system is suitable for use as an external facade on commercial buildings where a composite system with a monolithic rendered look is required. Ideal for full wrap or composite construction designs on either timber or light gauge steel framed buildings.





Closeup detail

Product	Length	Width	Thickness	Mass	Coverage per
Code	(mm)	(mm)	(mm)	(kg/m²)	Panel (m²)
400143	3,000	1,200	9	13.20	

Selling units per pack: 30 sheets or each

James Hardie Product Catalogue

305553	ComTex <sup>™</sup> PVC Starter Strip A perforated PVC extrusion used with ComTex <sup>™</sup> facade panel and fixing system, to provide a straight edge to finish the texture coating. Length: 3,600mm Selling Unit: 25 per pack	304573	ComTex <sup>™</sup> Top Hat A metal top hat for use with ComTex <sup>™</sup> facade panel and fixing system, behind control joints. 75mm wide x 35mm deep x 1.15mm gauge thick. Length: 6,000mm Selling Unit: 50 per pack or each	
305950	James Hardie <sup>™</sup> Intermediate Top Hat 6,000mm A metal top hat for use with ExoTec <sup>™</sup> and ComTex <sup>™</sup> facade panel and fixing system, for intermediate sheet support. 50mm wide face x 35mm deep x 0.75mm gauge thick. Selling Unit: 50 per pack or each	305949	James Hardie <sup>™</sup> Intermediate Top Hat 7,200mm A metal top hat for use with ExoTec <sup>™</sup> and ComTex <sup>™</sup> facade panel and fixing system, for intermediate sheet support. 50mm wide face x 35mm deep x 0.75mm gauge thick. Selling Unit: 50 per pack or each	
305532	HardieDrive <sup>™</sup> Screws 32mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	305533	HardieDrive <sup>™</sup> Screws 40mm long A class 3 finish self-tapping wing-tipped screw for fastening to 0.8mm to 1.6mm BMT steel frames. Selling Unit: 500 per box	
300660	HardieBlade <sup>™</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each	303375	HardieBlade <sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie <sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each	
Dumes Winter	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 300mL cartridge A general purpose, paintable, exterior grade polyurethane joint sealant. 300mL cartridge Selling Unit: 20 per box	(Diomessaint)	James Hardie <sup>™</sup> Joint Sealant <sup>^</sup> 600mL sausage A general purpose, paintable, exterior grade polyurethane joint sealant. 600mL sausage Selling Unit: 20 per box	
305534		305672		

Notes: All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

Key: \* To be applied in accordance with the Texture Coating manufacturer's instructions. ^ Not to be used in fire applications.

## HardieDeck<sup>™</sup> system

HardieDeck<sup>™</sup> is a system that provides a highly durable low maintenance deck, with a modern appearance. It combines specially machined 19mm thick fibre cement decking boards with an aluminium fast-track system that delivers the concealed fastening mechanism.

The fast-track jointing system consists of an anodised aluminium base jointer which is screwed to the framing joists, and a powder coated snap-in top strip which covers the screw heads and provides a continuous contrasting line between the decking boards. HardieDeck<sup>™</sup> is suitable for use in residential and commercial outdoor flooring applications. Ideally suited for installation around pools and in bushfire zones<sup>\*</sup>.



This image kindly provided by our friends at Three Birds Renovations.

#### Notes

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Based on the AS/NZS 1530.3 test results in CSIRO Certificate of Test FNE11103 and the requirement specified in Clause C1.12 of the Building Code of Australia, it is the opinion of this Division that 'James Hardie'' Strip Decking' satisfies the intert for non-combustible materials presented in clause C1.12 and may be used where non-combustible materials are required, including decking, stair treads and the trafficable surfaces of ramps and landings in BAL-F2 zone.

## HardieDeck<sup>™</sup> system

Product Code	Product Name	Product Description	ct Description Length Widt (mm) (mm				ickness Effect (mm) Cover (			Mass	Schematic
404780	HardieDeck™ Board	Main decking board slotted in both long edges.	3000	19	96	1	9	2	10	19kg	
Product Code	Product Name	Product Description			Len (m	igth m)	Wie (m	dth m)	Quan	tity Per Unit	Schematic
305841	HardieDeck™ Double Winged Base Jointer	Used to join all long edges of the HardieDeck $^{\mbox{\tiny TM}}$ boards.		30	00	1 (exclu win	uding	box (g	nters per grouped in lgs of 5)		
305842	HardieDeck™ Snap-In Top Strip	Snaps into Base Jointer after c fasteners.	r coating to conceal		30	00	1	2	box (g	rips per grouped in gs of 5)	

## HardieDeck<sup>™</sup> options

Product Code	Product Name	Product Description	Length (mm)	Width (mm)	Thickness (mm)	Effective Cover (mm)	Mass	Schematic
404781	HardieDeck™ Edging Board	Decking board slotted in one long edge. The unslotted edge is exposed as an edging option or used as a fascia board.	3000	196	19	210	19kg	
404782	HardieDeck™ Finishing Board	Wider decking board with no slots. Used for pattern variation and stair treads.	3000	296	19	296	29kg	

Product Code	Product Name	Product Description	Length (mm)	Quantity Per Box	Schematic
305843	HardieDeck™ Wingless Base Jointer	Used on HardieDeck $^{\!$	3000	50 jointers per box (grouped in 10 bags of 5)	
305844	HardieDeck™ Fascia Edge Cap	Used to fix the first board long edge and finish deck edge with fascia board.	3000	10 edge caps	
305846	HardieDeck™ Slimline Edge Cap	Used to fix the first board long edge and finish deck edge with or without a fascia board.	3000	10 edge caps	

## Accessories & Tools Supplied by James Hardie



#### HardieBlade<sup>w</sup> Saw Blade 185mm A poly-diamond blade for fast and clean cutting of James Hardie<sup>w</sup> fibre cement. Diameter: 185mm Selling Unit: 1 each



HardieBlade<sup>™</sup> Saw Blade 254mm A poly-diamond blade for fast and clean cutting of James Hardie<sup>™</sup> fibre cement. Diameter: 254mm Selling Unit: 1 each

## HardieSmart<sup>™</sup> Boundary wall system

HardieSmart<sup>™</sup> Boundary wall system is a fire and acoustic rated boundary wall solution designed for Class 1 & 10a timber framed buildings. HardieSmart<sup>™</sup> Boundary wall system is up to 45% more compact than a standard brick veneer boundary wall; for every 10 lineal metres of HardieSmart<sup>™</sup> Boundary wall system, you gain up to 1.25m<sup>2</sup> of floor space<sup>#</sup>. This delivers a significant saving in usable land area while maximising property value.

HardieSmart<sup>™</sup> Boundary wall system also comes with the good looks and versatility of James Hardie<sup>™</sup> and Scyon<sup>™</sup> external claddings given any product 6mm or greater can be installed as part of the system.

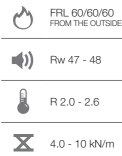
## Application(s):

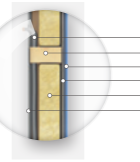
Class 1 & 10a timber framed buildings.

Designed for townhouses, terraces and detached buildings where external walls are in close proximity to the boundary. Also suitable for bushfire zone areas (up to BAL-FZ).



#### System Performance<sup>\*</sup>:





30mm cavity for services 90mm timber stud wall James Hardie<sup>™</sup> external cladding (6mm or thicker) HardieWrap<sup>™</sup> weather barrier 60mm HardieFire<sup>™</sup> insulation James Hardie<sup>™</sup> internal lining (6mm or thicker)

## Main Components Supplied by James Hardie

#### HardieFire<sup>™</sup> insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m2)	Foil Laminate	Stud Spacing (mm)
305903	560x1160x60	1.7	7	23.2	5.1	Yes	600
305902	420x1160x60	1.7	7	17.4	3.8	Yes	450
305909	420x1310x60	1.7	7	19.8	4.3	Yes	450

#### James Hardie<sup>™</sup> or Scyon<sup>™</sup> external cladding (6mm or thicker)

Refer to the relevant external cladding product page(s) within this document.

#### HardieWrap<sup>™</sup> weather barrier

Refer to pages 38-39 of this document.

#### Villaboard<sup>™</sup> lining 6mm

Refer to pages 42-43 of this document.

Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Compared to a standard 230mm thick brick veneer wall. \*Refer to the relevant HardieSmart™ Design Guide for further information.

## HardieSmart<sup>™</sup> ZeroLot<sup>™</sup> wall system

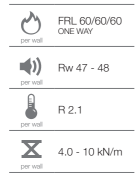
HardieSmart<sup>™</sup> ZeroLot<sup>™</sup> wall system is a fire and acoustic rated dual boundary wall solution designed for Class 1 & 10a timber framed buildings. In multi-occupancy projects, HardieSmart<sup>™</sup> ZeroLot<sup>™</sup> wall system has the distinct advantage of enabling construction of all dwellings in your development independently. This results in flexibility of building process and improved business cash flow.

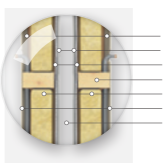
HardieSmart<sup>™</sup> ZeroLot<sup>™</sup> wall system also offers a higher property value for the same block of land by providing fully detached dwellings and increased internal liveable space. For instance, on every 10m wall length you gain 2.45m<sup>2</sup> of internal space per dwelling<sup>#</sup>.

#### Application(s):

Class 1 & 10a timber framed buildings. Fully detached dwellings with minimum offset.

#### System Performance\*:





30mm cavity for services HardieZeroLot<sup>™</sup> panel HardieWrap<sup>™</sup> weather barrier 90mm timber stud wall 60mm HardieFire<sup>™</sup> insulation James Hardie<sup>™</sup> internal lining (6mm or thicker) 25mm cavity

## Main Components Supplied by James Hardie

#### HardieFire<sup>™</sup> insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m2)	Foil Laminate	Stud Spacing (mm)
305903	560x1160x60	1.7	7	23.2	5.1	Yes	600
305902	420x1160x60	1.7	7	17.4	3.8	Yes	450
305909	420x1310x60	1.7	7	19.8	4.3	Yes	450

#### HardieZeroLot<sup>™</sup> panel

Product Code	Product Code Length (mm)		Thickness (mm)	Mass (kg/m²)	Coverage per Panel (m²)	
404880	3,000	1,200	8.5	12.46	3.60	

#### HardieWrap<sup>™</sup> weather barrier

Refer to pages 38-39 of this document.	
--	--

#### Villaboard<sup>™</sup> lining 6mm

Refer to pages 42-43 of this document.

305886	James Hardie <sup>™</sup> 9mm Aluminium Horizontal Step Flashing A reversible aluminium flashing designed to be used at floor junctions and horizontal joints of HardieZeroLot <sup>™</sup> panel. Length: 3,600mm Selling Unit: 4 per pack	305521	James Hardie <sup>™</sup> 9mm Aluminium External Corner A ready to paint aluminium extrusion, to be used at external corner junctions to conceal the board edge. Length: 3,000mm Selling Unit: 5 per pack
304560	James Hardie <sup>™</sup> 50mm wide Foam Back Sealing Tape A self-adhesive foam tape to help improve water tightness. It is applied under sheet joins to the vapour permeable membrane along the stud face. Length: 25 metres long roll Selling Unit: 1 each		

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Compared to a standard 230mm thick brick veneer wall. \*Refer to the relevant HardieSmart™ Design Guide for further information.

## HardieSmart<sup>™</sup> Intertenancy wall system

HardieSmart<sup>™</sup> Intertenancy wall system is a fire and acoustic rated common wall solution designed for Class 1 & 10a timber framed buildings. It's a high performance, efficient lightweight wall system with a single layer that is up to 30% faster to install than other comparable commonly available fire and acoustic rated wall systems.

HardieSmart<sup>™</sup> Intertenancy wall system is up to 18% more compact;<sup>#</sup> than traditional common wall systems - delivering significant increases in usable living space and increased land yield.

## Application(s):

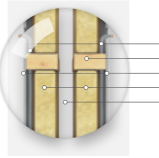
Class 1 & 10a timber framed buildings.

Designed for common walls between tenancies in multi-residential developments, townhouses and terraces requiring semi-detached construction.



#### System Performance\*:





30mm cavity for services 90mm timber stud wall 9mm Villaboard® lining 60mm HardieFire™ insulation 25mm cavity

#### Main Components Supplied by James Hardie

#### HardieFire<sup>™</sup> insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m2)	Foil Laminate	Stud Spacing (mm)
305903	560x1160x60	1.7	7	23.2	5.1	Yes	600
305902	420x1160x60	1.7	7	17.4	3.8	Yes	450
305909	420x1310x60	1.7	7	19.8	4.3	Yes	450

#### Villaboard<sup>™</sup> lining 9mm

Refer to pages 42-43 of this document.

#### Notes:

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Compared to commonly available plasterboard shaftliner systems with a 90mm twin timber frame and with similar performance levels to HardieSmart<sup>™</sup> Intertenancy wall system. \* Refer to the relevant HardieSmart<sup>™</sup> Design Guide for further information.

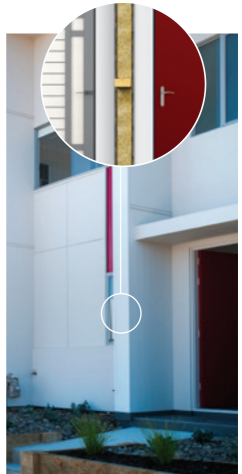
## HardieSmart<sup>™</sup> Blade wall system

HardieSmart<sup>™</sup> Blade wall system is a versatile and high performance fire-rated wall system. Its single layer design makes it the perfect solution to separate dwellings in cantilevering balconies and ground wall extensions.

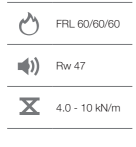
HardieSmart<sup>™</sup> Blade wall system is highly compact; with a wall thickness starting as low as 102mm, it delivers significant savings in outdoor living space compared to other wall systems. Perfect for tight spaces and narrow sites.

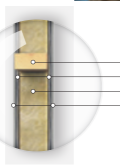
#### Application(s):

Designed for timber-framed buildings where external separating walls require a Fire Resistance Level (FRL) of up to 1 hour.



#### System Performance\*:





- 90mm timber stud
- HardieWrap<sup>™</sup> Weather Barrier
- 85mm HardieFire<sup>™</sup> insulation
- James Hardie<sup>™</sup> external cladding (6mm or thicker)

## Main Components Supplied by James Hardie

#### HardieFire<sup>™</sup> insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m2)	Foil Laminate	Stud Spacing (mm)
305790	560x1160x85	2.5	5	23.5	3.6	No	600
305791	420x1160x85	2.5	5	17.6	2.7	No	450

#### James Hardie<sup>™</sup> or Scyon<sup>™</sup> external cladding (6mm or thicker)

Refer to the relevant external cladding product page(s) within this document.

#### HardieWrap<sup>™</sup> weather barrier

Refer to pages 38-39 of this document.

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation. For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03. Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\* Compared to commonly available plasterboard shaftiliner systems with a 90mm twin timber frame and with similar performance levels to HardieSmart<sup>™</sup> Intertenancy wall system. \* Refer to the relevant HardieSmart<sup>™</sup> Design Guide for further information.

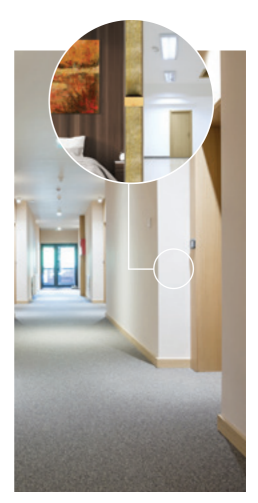
## HardieSmart<sup>™</sup> Aged Care wall system

HardieSmart<sup>™</sup> Aged Care wall system is a fire and acoustic rated common wall solution designed for Class 9c buildings. It's a high performance, lightweight system that is faster to install than other commonly available comparable wall systems due to its single layer design.

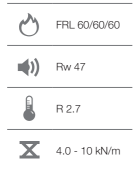
HardieSmart<sup>™</sup> Aged Care wall system is up to 12% more compact<sup>++</sup>; delivering significant increases in usable living space and increased land yield.

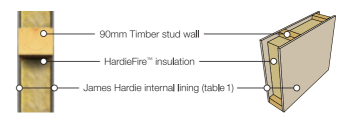
## Application(s):

Designed for separating walls between sole occupancies in class 9c buildings; requiring a Fire Resistance Level (FRL) of up to 1 hour and an acoustic rating  $Rw \le 45$ ".



#### System Performance\*:





#### Main Components Supplied by James Hardie

#### HardieFire<sup>™</sup> insulation

Product Code	Dimensions (mm)	Material R-value (m2.K/w)	Pieces per Pack	Weight (Kg)	Coverage per Pack (m2)	Foil Laminate	Stud Spacing (mm)
305790	560x1160x85	2.5	5	23.5	3.6	No	600
305791	420x1160x85	2.5	5	17.6	2.7	No	450

#### Villaboard<sup>™</sup> lining (6, 9 or 12mm)

Refer to pages 42-43 of this document.

#### Versilux<sup>™</sup> lining (6 or 9mm)

Refer to pages 46-47 of this document.

#### HardieGroove<sup>™</sup> lining

Refer to pages 48-49 of this document.

#### PineRidge<sup>™</sup> lining

Refer to pages 50-51 of this document.

All dimensions and masses provided are approximate only and subject to manufacturing tolerances. Masses are based on equilibrium content of product. Products are to be installed in accordance with the relevant and current Product Installation Guide and Technical Documentation.

For information relating to installation, best practices, warnings and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

Refer to the relevant and current Product Installation Guide for accessories and/or tools not supplied by James Hardie.

#### Key:

\*\* Where discontinuous construction is required (e.g. a wall separating a sole-occupancy unit from a kitchen or laundry), a twin timber frame of 90mm with a discontinuous cavity of 25mm frame must be used in lieu of single 90mm timber frame. \*\* Compared to standard plasterboard systems with a 90mm timber frame with similar acoustic and fire performance levels. \* Refer to the relevant HardieSmart\* Design Guide for further information.

## Notes




## For information and advice call 13 11 03 | jameshardie.com.au

© 2019 James Hardie Australia Pty Ltd ABN 12 084 635 558.

Unless otherwise stated  $^{\rm TM}$  and B denote a trademark or registered mark owned by James Hardie Technology Limited.

For information relating to installation, best practices, warnings, and warranties visit www.jameshardie.com.au or phone us on 13 11 03.

