









CAIRNS HARDWARE THE ULTIMATE CLADDING SOLUTION

Now more than ever, Australian homeowners are on the hunt for visual, stand out homes with eye-catching street appeal. Exposed to a host of architectural styles and design inspiration thanks to blockbuster renovation TV shows, social media, the internet and magazines, educated homeowners are savvier than ever and expect builders to have a complete understanding of every product available on the market.

You can get up to speed with Cairns Hardware



Lean on our experienced team for ideas and advice



Ask us to arrange supplier experts to visit you on site



Get cladding delivered to your site when you need it

















HELPING BUILDERS SUCCEED IS OUR FOCUS

Experience the Cairns Hardware difference.

Our dedicated team works directly with you to customise, supply and install solutions. We deliver what you need, when and where you need it - that's our promise.

From Foundation to Fit Out, we have you covered.

- A one stop shop
- Personalised account management
- Save time and have us manage the multiple call ups
- Peace of mind and reduced hassle
- Your administration simplified

FIND YOUR NEAREST STORE OR CALL (07) 4040 2200













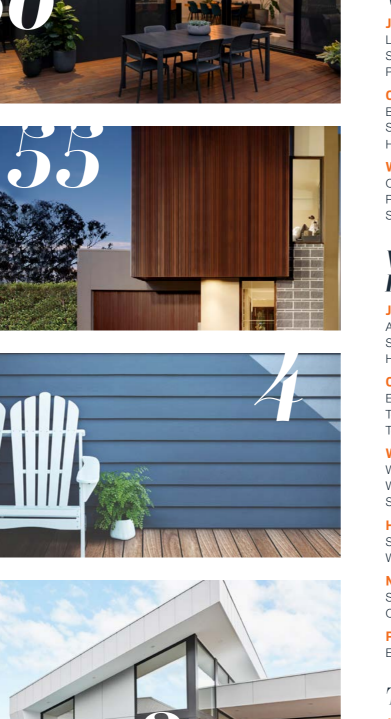














WEATHERBOAR	DS 👍	GEOMETRIC	37	CONCRETE	<i>66</i>
JAMES HARDIE		JAMES HARDIE	_	CEMINTEL®	
Linea [™] Weatherboard	5	Matrix [™] Cladding	38	Barestone	67
Stria™Cladding	6	CEMINTEL®		Territory Quarry	68
Primeline™ Weatherboard	7	Mosaic	39		
CEMINTEL®		Territory Savanna	40	INTERNAL LININ	GS 60
Balmoral	8	Barestone	41		us 09
Scarborough	9	WEATHERTEX		SURROUND	70
Headland	10	Rubix Panel	42	Surround by Laminex	70
WEATHERTEX				EASYCRAFT	
Classic	11	BRICKS STONE	12	easyVJ	73
Primelok	12	DRICAS STONE	40	easyGROOVE	73
Selflok	13	CEMINTEL®		easyLINE	74 74
		Territory Canyon	44	easyREGENCY easyBEADED	74 75
VERTICAL	15			easyPANEL	75
	10	METAL	45	ascot.VOGUE	76
HORIZONTAL			40	easyVENEER	77
JAMES HARDIE		COLORBOND		EXPRESSION Series Black	78
Axon™Cadding	16	Nailstrip	46	WEATHERTEX	
Stria™ Cladding	17	Interlocking	47	Weathergroove	79
Hardie [™] Oblique [™] Cladding	18	UNICOTE® LUX		<u> </u>	10
CEMINTEL®		Unicote® Lux	48	JAMES HARDIE	
Edge	19	LUXEWALL		Axon Cladding™	80
Territory Savanna	20	Luxewall	49	Hardie [™] Groove Versilux Lining ™	80 81
Territory Woodlands	21			· ·	01
WEATHERTEX		RENDER SYSTEMS	50	CEMINTEL®	
Weathergroove	22		O O	Edge	82
Weathergroove Fusion	24	JAMES HARDIE		HURFORD'S	
Selflok	25	Hardie [™] Fine Texture Cladding	51	Woodline	83
HURFORD'S		UNITEX		NOED ADELWOOD	
Shou Sugi Ban	27	Baseboard System	52	NSFP ABELWOOD Alcove	84
Wood Elements	28	HEBEL		Apex	84
NEWTECHWOOD		Powerpanel ^{XL} and Powerpanel ⁵⁰	54	Ascent	85
Shadowline Cladding	29			Niche	85
Castelation Cladding	30	TIMDED	55	PODTA	
PORTA		TIMBER	JJ	PORTA Contours range	86
Endure Timber Cladding	31	WEATHERTEX		Contours range	00
		Selflok	56		
TEVTIDE	20	Weathergroove	58		
TEXTURE	32	CEMINTEL®			
JAMES HARDIE		Territory Woodlands	60		
Hardie [™] Fine Texture Cladding	33	HURFORD'S			
CEMINTEL®		Wood Elements	61		
Territory Woodlands	34	Shou Sugi Ban	62	CLADDING	94
Territory Ridge	35	NEWTECHWOOD		REFERENCE	J' I
Territory Canyon	36	Shadowline Cladding	63	TABLE	
		S	00	IADDD	

This guide is intended for reference purposes only, published by Cairns Hardware. All purchase decisions should be strictly based on information published by the product manufacturers and in compliance with the ABCB's NCC. See full terms of use.



Shadowline Cladding Castellation Cladding

Endure Timber Cladding

PORTA





Look up and compare all-important

technical information fast with the

Cladding Reference Table



WEATHERBOARDS



CREATE CONTEMPORARY HAMPTONS, MODERN COASTAL AND TRADITIONAL HOMES











WEATHERBOARD LINEATM









FIRE RATED

NON-COMBUSTIBLE



BAL RATED



LOW MAINTENANCE



- Made from fibre cement
- 25-year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature

INSTALLATION

shadow lines

- Concealed fix
- Variety of corner and window treatment options

The clean horizontal lines of Linea™ weatherboards work beautifully on the expansive external walls of modern architecture to create deep

- Preprimed for fast paint application
- The Linea[™] window adapter can be used for subtle window treatments or the Axent[™] trim can provide a contrast
- Back bevelled to sit flush with the stud and installed easily using a Lap Gauge
- Can be gun nailed and is easy to cut like timber

MAINTENANCE

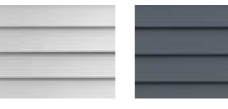
- Weatherboards are preprimed to hold paint longer
- Weatherboards can be painted in modern and darker colours without affecting board performance
- · Resistant to rotting, moisture damage and termites
- Resistant to shrinking or swelling

SIZES AVAILABLE AND SPECIFICATIONS

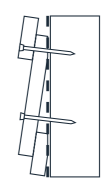
LINEA	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
180mm	150	180	4200	16	Smooth	21.1
150mm	120	150	4200	16	Smooth	21.1

PROFILES

Front



150mm 180mm



Side

















WEATHERBOARD STRIATM CLADDING

Preprimed, fibre cement shiplap cladding, StriaTM Cladding is











FIRE RATED

NON-COMBUSTIBLE



BAL RATED



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 25-year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Shiplap design for easy installation and concealed fixing
- · Can be gun nailed and is easy to cut like timber
- Concealed fix
- · Variety of corner and window treatment options
- Preprimed for fast paint application

MAINTENANCE

- · Weatherboards are preprimed to hold paint longer
- Weatherboards can be painted in modern and darker colours without affecting board performance
- · Resistant to rotting, moisture damage and termites
- · Resistant to shrinking or swelling

STYLES

Available in two styles

- Standard 325mm 14mm thick with a square horizontal edge creating a 15mm groove below the board
- Wide 405mm 14mm thick with a square horizontal edge creating a 15mm groove below the board above

SIZES AVAILABLE AND SPECIFICATIONS

STRIA CLADDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
325mm	300	325	4200	14	Smooth	18.93
405mm	380	405	4200	14	Smooth	18.93

Front





405mm

Side









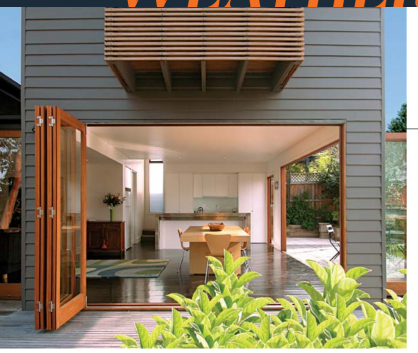








WEATHERBOARD PRIMELINETM







FIRE RATED



BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 25-year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Preprimed with a milled finish, making it easy to paint
- Can be gun nailed and is easy to cut like timber
- The Newport profile comes with the HardieLock™ concealed fixing system, which minimises the time needed to set out the boards
- Chamfer and Heritage profiles come in a double width board, which allows faster wall coverage
- Off stud joining is possible with the PrimeLine® Universal Off Stud Joint Clip accessory

MAINTENANCE

- · Weatherboards are preprimed to hold paint longer
- Can be painted in modern and darker colours without affecting board performance
- Resistant to rotting, moisture damage, shrinking, swelling and termites

SIZES AVAILABLE AND SPECIFICATIONS

PRIMELINE™	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Chamfer	278	300	4200	9	Smooth	13.04
Heritage	278	300	4200	9	Smooth	13
Newport	142	170	4200	9	Smooth	13.17

PROFILES

Front

Newport







Heritage



Side















WEATHERBOARD BALMORAL















BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-Primed and ready to paint
- 25 year warranty

APPLICATIONS

- Upper and lower storey additions
- Gable ends
- Feature panels

INSTALLATION

- · Concealed fixing system
- · Tongue and groove profile
- Can be installed with a drained cavity solution
- Pre-primed boards can be cut at different lengths to minimise waste

MAINTENANCE

- Low maintenance when compared to natural timber products
- Resistant to rotting, moisture damage and termites
- Fire resistant
- · Weatherboards can be painted in modern and darker colours without affecting board performance
- Provides a tough, durable cladding system
- Resistant to rotting, moisture damage and termites
- Resistant to shrinking or swelling

SIZES AVAILABLE AND SPECIFICATIONS

BALMORAL	WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	WEIGHT (KG/M2)	FIXINGS
150mm	150	4200	16	21.1	Concealed
180mm	180	4200	16	21.1	Concealed





150mm

180mm







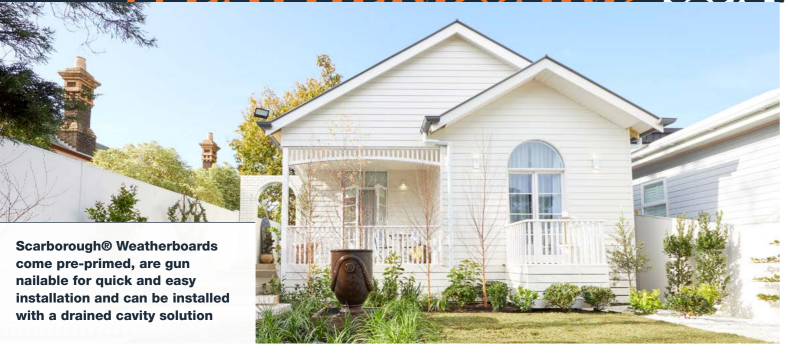






CEMINTEL

WEATHERBOARD SCARBOROUGH









FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-Primed and ready to paint
- 25 year warranty

APPLICATIONS

- Upper and lower storey additions
- Gable ends
- Feature panels

INSTALLATION

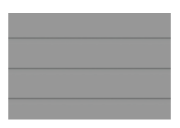
- · Concealed fixing system
- Ship lap design
- Gun nailable for quick and easy installation
- Pre-primed boards can be cut at different lengths to minimise waste
- Can be installed with a drained cavity solution

MAINTENANCE

- Low maintenance when compared to natural timber products
- Resistant to rotting, moisture damage and termites
- Can be painted in modern and darker colours without affecting board performance
- Fire resistant
- Provides a tough, durable cladding system

SIZES AVAILABLE AND SPECIFICATIONS

SCARBOROUGH	WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	WEIGHT (KG/M2)	FIXINGS
175mm	175	4200	12	15.7	Concealed



175mm













© EMINTEL

WEATHERBOARD HEADLAND









FIRE RATED



BAL RATED



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-Primed and ready to paint

NON-COMBUSTIBLE

25 year warranty

APPLICATIONS

- Upper and lower storey additions
- Gable ends
- Garages and tool sheds

INSTALLATION

- Simple to install
- Fixed in a ship-lapped manner with 25mm overlap to conceal fixings
- Pre-primed and ready for painting

MAINTENANCE

- Low maintenance when compared to natural timber products
- Resistant to rotting, moisture damage and termites
- Fire resistant
- Provides a tough, durable cladding system

SIZES AVAILABLE AND SPECIFICATIONS

HEADLAND	WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	WEIGHT (KG/M2)	FIXINGS
170mm	170	4200	10	15.1	Concealed



175mm

























FIRE RATED

LOW MAINTENANCE



BAL RATED



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- Made from 97% sustainably sourced hardwood timber and 3% wax
- · Better than zero carbon footprint
- Australian hardwood timber
- No added silica, glues or formaldehydes
- 25-year warranty on primed product
- Made in Australia for over 50 years
- Residential and some commercial applications

APPLICATIONS

- Available in preprimed boards
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Quick and easy to install
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface.
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- Off stud joining option enables minimal waste and less timber stud layout
- · Cavity systems can be used as an option

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years

SIZES AVAILABLE AND SPECIFICATIONS

CLASSIC	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Smooth 200mm	182	200	3660	9.5	Smooth	9.7
Rusticated Smooth 200mm	178.25	200	3660	9.5	Smooth	9.7
Ruff Sawn 200mm	182	200	3660	9.5	Ruff Sawn	9.7

PROFILES

Front





Smooth



Ruff Sawn

Side













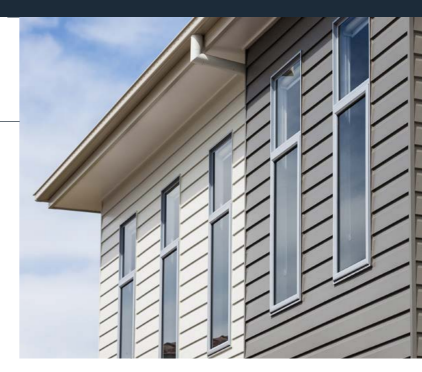




WEATHERBOARD PRIMELOR









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- Made from 97% sustainably sourced hardwood timber and 3% wax
- Better than zero carbon footprint
- Australian hardwood timber
- No added silica, glues or formaldehydes
- 25-year warranty on primed product
- Made in Australia for over 50 years

APPLICATIONS

- Available in preprimed boards
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls





INSTALLATION

- Primelok fixing system reduces installation time by up to 20%, speeding up construction and saving labour costs
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- Lapping of board conceals fixings
- Off stud joining option enables minimal waste and less timber stud layout
- · Single person installation
- · Preprimed value option range

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years

SIZES AVAILABLE AND SPECIFICATIONS

PRIMELOK	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Smooth 200mm	179.75	200	3660	9.5	Smooth	9.7
Federation Smooth 170mm	149.25	170	3660	9.5	Smooth	9.7
Shadowood Smooth 170mm	149.25	170	3660	9.5	Smooth	9.7
Woodsman 200mm	179.75	200	3660	9.5	Woodsman	9.7
Federation Ruff Sawn 170mm	149.25	170	3660	9.5	Ruff Sawn	9.7

PROFILES

Front



Smooth



Smooth



Shadowood

Smooth





Woodsman

Federation

Ruff Sawn



Side











WEATHERBOARD SELFLOK









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- Made from 97% sustainably sourced hardwood timber and 3% wax
- Better than zero carbon footprint
- No added silica, glues or formaldehydes
- Australian hardwood timber
- Available in preprimed and natural finishes
- 25-year warranty on primed product ,10 year warranty on natural
- Made in Australia for over 50 years
- · Residential commercial applications

APPLICATIONS

- Available in preprimed boards
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Fast and easy to install thanks to shiplap system which allows every board to self-gauge
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- All profiles can be direct fixed to frame within warranty
- · Cavity systems can be used as an option
- · Off stud joining option enables minimal waste and less timber stud layout (preprimed only)

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years





















SIZES AVAILABLE AND SPECIFICATIONS

SELFLOK	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Ecogroove Natural 75mm/150mm	283.75	300	3660	9.5	Timber	9.7
Texwood Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Colonial Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Millwood Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Ecogroove Smooth 75mm/ 150mm/300mm	283.75	300	3660	9.5	Smooth	9.7
Millwood Ruff Sawn 300mm	283.75	300	3660	9.5	Ruff Sawn	9.7
Ecogroove Woodsman 150mm	283.75	300	3660	9.5	Woodsman	9.7
VGroove	283.75	300	3660	9.6	Timber	9.7

PROFILES

Front

300mm



Texwood Smooth 300mm



Ecogroove Smooth 150mm 300mm



Vgroove Natural 150mm



Colonial Smooth



Ecogroove Smooth



Ecogroove Natural 75mm



Millwood Smooth Ecogroove Smooth 300mm 75mm



Millwood Ruff Sawn 300mm



Ecogroove Natural 150mm















Ecogroove Woodsman

150mm





SLEEK, MODERN AND EFFORTLESSLY ARCHITECTURAL









VERTICAL GROOVE AXONT CLADDING







Side



FIRE RATED



BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Paint dark or light it will resist shrinking, swelling and cracking to hold paint longer than wood can
- Available in smooth or grained finishes
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

textural interest to external walls

- 1200mm wide sheets slot together with shiplapped vertical joint
- · Preprimed for fast, easy painting
- · Quick and fast installation with a nail gun
- · Shiplap joins on edge of sheets allow for easy install
- · Variety of corner and window treatment options
- · Sheets are sized to fit common wall frame sizes, which means less waste and cutting

MAINTENANCE

- Preprimed to hold paint longer
- Sheets can be painted in modern and darker colours without affecting performance
- · Resistant to rotting or moisture damage
- Resistant to shrinking or swelling

SIZES AVAILABLE AND SPECIFICATIONS

AXON CLADDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
133mm Smooth		1200	2450, 2750, 3000, 3600	9	Smooth	12.5
400mm Smooth		1200	2450, 2750, 3000	9	Smooth	12.5
133mm Grained		1200	3000	9	Smooth	12.5

PROFILES

Front



133mm smooth

400mm smooth





133mm grained















VERTICAL & HORIZONTAL GROOVE STRIA TM CLADDING



Preprimed, fibre cement shiplap cladding, Stria™ Cladding is available in two styles, helping it achieve a range of traditional and modern looks







FIRE RATED



BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 25-year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Shiplap design for easy installation and concealed fixing
- · Can be gun nailed and is easy to cut like timber
- Concealed fix
- · Variety of corner and window treatment options
- Preprimed for fast paint application

MAINTENANCE

- Weatherboards are preprimed to hold paint longer
- Weatherboards can be painted in modern and darker colours without affecting board performance
- · Resistant to rotting, moisture damage and termites
- Resistant to shrinking or swelling

STYLES

Available in three styles

- Standard 325mm 14mm thick with a square horizontal edge creating a 15mm groove below the board
- Wide 405mm 14mm thick with a square horizontal edge creating a 15mm groove below the board above

SIZES AVAILABLE AND SPECIFICATIONS

STRIA CLADDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Cladding 325mm	300	325	4200	14	Smooth	18.93
Cladding 405mm	380	405	4200	14	Smooth	18.93

Front





405mm















VERTICAL & HORIZONTAL GROOVE HARDIETM OBLIQUETM CLADDING









FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 25-year limited warranty
- Install vertically or horizontally
- When orientated northwards the slanted edge creates depth and elevation

APPLICATIONS

- Paint dark or light it will resist shrinking, swelling and cracking to hold paint longer than wood can
- Available in 200mm or 300mm widths with 175mm or 275mm groove spacing
- The two board widths can be mixed and matched for bespoke groove spacing arrangements
- Lower and upper storey external walls

INSTALLATION

- No need for specialist trades reducing complexity and trades onsite
- Horizontal castellated battens, simple vertical installation
- When installed vertically, the 2750mm length boards suit common wall heights which can help to minimise cutting, joining and wastage

MAINTENANCE

- · Pre-primed to hold paint longer
- Sheets can be painted in modern and darker colours without affecting performance
- · Resistant to rotting or moisture damage
- Resistant to shrinking or swelling

SIZES AVAILABLE AND SPECIFICATIONS

OBLIQUE CLADDING	LENGTH (MM)	PANEL WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING	WEIGHT PER UNIT (KG)	COVER WIDTH (MM)
Oblique™ 200	2750	200	14	175	10	175
Oblique™ 200	4200	200	14	175	15	175
Oblique™ 300	2750	300	14	275	15	275
Oblique™ 300	4200	300	14	275	22	275

PROFILES

Front

200















CEMINTEL











FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-primed and ready to paint
- 10 year warranty

APPLICATIONS

- Upper and lower storey additions
- · Mixed material construction
- Gable ends
- Internal feature walls





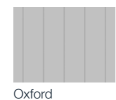
INSTALLATION AND MAINTENANCE

- Simple to install
- · Speedy construction with a direct fix method
- · Can also be installed on a cavity system
- · Nail gun fixing to timber framing or screw fixing to steel framing
- · Ship-lap joint runs along the long edge, allowing for frame movement and avoiding joint cracking
- Low maintenance when compared to natural timber products
- · Resistant to rotting, moisture damage and termites
- Fire resistant
- · Provides a tough, durable cladding system

SIZES AVAILABLE AND SPECIFICATIONS

EDGE	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING (MM)
Bond V-Groove 75mm	1200	2450, 2750, 3000	9	75
Oxford V-Groove 150mm	1200	2450, 2750, 3000	9	150
York V-Groove 300mm	1200	2450, 2750, 3000	9	300
Crown V-Groove 400mm	1200	2450, 2750, 3000	9	400
Ribbon V-Groove 150mm	1200	2450, 2750, 3000	9	150













Ribbon









CEMINTEL

HORIZONTAL & VERTICAL GROOVE TERRITORY SAVANNA









PREFINISHED













LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls
- Prefinished and available in four colours
- Lower and upper external walls

INSTALLATION

- · Machined with a complimentary tongue and groove that fit easily together
- Simple clip fixing system
- Concealed Joining
- Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning coating
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

SAVANNA	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Cloud	455	470	3030	16	Smooth	17.9 – 21.8
Mist	455	470	3030	16	Smooth	17.9 – 21.8
Shade	455	470	3030	16	Smooth	17.9 – 21.8
Haze	455	470	3030	16	Smooth	17.9 – 21.8

PROFILES

Colours available



























Shade

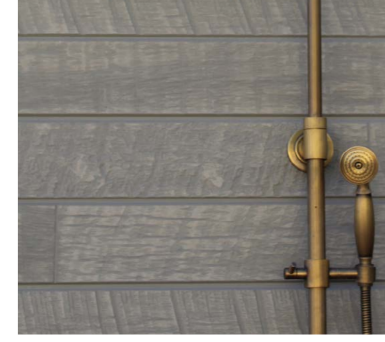


VERTICAL & HORIZONTAL GROOVE TERRITORY WOODLANDS

Get the look and feel of timber without the maintenance thanks to Territory Woodlands. Available in a range of prefinished colours to save time and achieve a beautiful result









PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty

APPLICATIONS

- Prefinished and available in a variety of colours and simulated textures
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Machined with a complimentary tongue and groove that fit easily together
- · Simple clip fixing system
- Concealed Joining
- Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning coating
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- Regularly inspect panel surfaces and follow wash down procedures when required
- Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY	COVER	PANEL	LENGTH	THICKNESS	SURFACE	MASS
WOODLANDS	WIDTH (MM)	WIDTH (MM)	(MM)	(MM)	TEXTURE	(KG/M²)
Ebony, Teak, Smoked, Limed, Cedar, Grey Gum, Jarrah Slats, Kwilla Slats, Oaky Slats	455	470	3030	16	Timber	17.9 – 21.8

Front



























VERTICAL GROOVE WEATHERGROOVE









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The largest grooved panel available in Australia - 3.66m in height - minimising horizontal lines and speeding up installation
- Made from 97% Australian hardwood timber and 3% wax
- · Better than zero carbon footprint
- Deep vertical lines for a bold expression
- Available in natural or pre-primed
- Australian made and owned for over 50 years
- Sustainably sourced timber PEFC certified
- 25-year warranty on primed product, 10-year warranty on natural product

APPLICATIONS

- Residential
- · Lower and upper-storey external walls
- Full wrap or as a façade feature
- · Schools, childcare centres and commercial builds
- Internal feature walls

INSTALLATION

- Quick and easy to install
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- Off stud joining option enables minimal waste and less timber stud layout
- · Range of groove spacing for various design options
- Universal edge which makes it possible to flip and reuse offcuts

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years













ROOVE WEATHERGROOVE (CONT.)







SIZES AVAILABLE AND SPECIFICATIONS

WEATHERGROOVE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Natural 75mm/150mm/ 300mm /1200mm	1196	1196	3660	9.5	Raw, undressed timber	9.7
Smooth 75mm/150mm/ 300mm/ 600mm/1200mm	1196	1196	2440 2745 3660	9.5	Smooth	9.7
Ruff Sawn 150mm	1196	1196	3660	9.5	Primed, rough timber	9.7
Woodsman 75mm/ 150mm/1200mm	1196	1196	2440 2745 3660	9.5	Primed timber	9.7
Fusion	1196	1196	3360	9.5	Smooth and natural	9.7

PROFILES

Front



Weathergroove Natural 75mm



Weathergroove Smooth 150mm



Weathergroove



Weathergroove Natural 150mm



Weathergroove Smooth 300mm



Weathergroove Woodsman 150mm Woodsman 75mm



Weathergroove Natural 300mm



Weathergroove Smooth 600mm



Fusion Natural



Weathergroove Natural 1200mm



Weathergroove Smooth 1200mm



Fusion Smooth



Weathergroove Smooth 75mm



Weathergroove Ruff Sawn 150mm



Weathergroove 1200 Woodsman

















VERTICAL GROOVE WEATHERGROOVE FUSION







MATERIAL AND CONSTRUCTION

- The largest grooved panel available in Australia -3.66m in height – minimising horizontal lines and speeding up installation
- Made from 97% Australian hardwood timber and 3% wax
- · Better than zero carbon footprint
- Deep vertical lines for a bold expression
- Available in natural or pre-primed
- Australian made and owned for over 50 years
- Sustainably sourced timber PEFC certified
- 25-year warranty on primed product, 10-year warranty on natural product

APPLICATIONS

- Residential
- Lower and upper-storey external walls
- Full wrap or as a façade feature
- · Schools, childcare centres and commercial builds
- Internal feature walls

INSTALLATION

- Quick and easy to install
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- · Off stud joining option enables minimal waste and less timber stud layout
- Range of groove spacing for various design options
- Universal edge which makes it possible to flip and reuse offcuts

MAINTENANCE

- Termite resistant
- Low Maintenance tested not to rot, split or crack
- Average repainting every 15 years

SIZES AVAILABLE AND SPECIFICATIONS

WEATHERGROOVE FUSION	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
	3660	1196	9.5	Natural	10
	3660	1196	9.5	Smooth	10

PROFILES

Front



Fusion Natural







Side



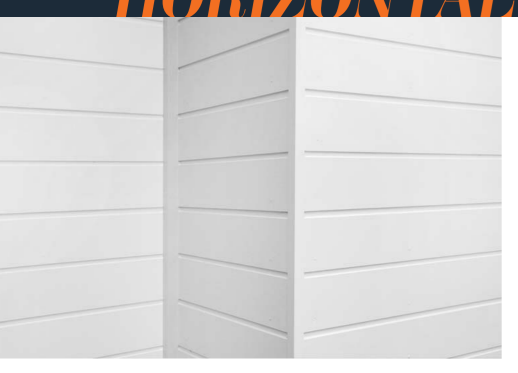








HORIZONTAL GROOVE SELFLOR









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- Made from 97% Australian hardwood timber and 3% wax
- Better than zero carbon footprint
- No added silica, glues or formaldehydes
- Deep vertical lines for a bold expression
- · Available in preprimed and natural finishes
- Made in Australia for over 50 years
- 25-year warranty on primed product, 10-year warranty on natural product

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a façade feature
- Internal feature walls

INSTALLATION

- · Simple horizontal shiplap joining method, which allows every board to self-gauge
- No special tools required for cutting
- All profiles can be direct fixed to frame within warranty
- · Cavity systems option.
- Easy to paint due to its smoother surface

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years











Side



HORIZONTAL GROOVE SELFLOK (CONT.)







SIZES AVAILABLE AND SPECIFICATIONS

SELFLOK	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Ecogroove Natural 75mm/150mm	283.75	300	3660	9.5	Timber	9.7
Texwood Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Colonial Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Millwood Smooth 300mm	283.75	300	3660	9.5	Smooth	9.7
Ecogroove Smooth 75mm/ 150mm/300mm	283.75	300	3660	9.5	Smooth	9.7
Millwood Ruff Sawn 300mm	283.75	300	3660	9.5	Ruff Sawn	9.7
Ecogroove Woodsman 150mm	283.75	300	3660	9.5	Woodsman	9.7
VGroove	283.75	300	3660	9.6	Timber	9.7

PROFILES

Front



Texwood Smooth 300mm

Ecogroove Smooth

150mm



300mm



300mm



Ecogroove Smooth 75mm



Millwood Ruff Sawn



Ecogroove Woodsman 150mm



Vgroove Natural 150mm



Ecogroove Smooth

300mm

Ecogroove Natural 75mm



300mm

Ecogroove Natural 150mm















VERTICAL & HORIZONTAL GROOVE SHOU SUGI BAN







MATERIAL AND CONSTRUCTION

- Shou Sugi Ban comes as a complete system supplied with black matte aluminium trims to seal out moisture and finish the look
- · Crafted from solid Australian Cypress and Australian hardwood
- BAL rated up to BAL 29
- Profile includes relief grooves to reduce warping and cupping
- Manufactured in Australia

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature





INSTALLATION

- Secret fix profile
- · Screw location line indicates exactly where to fix the cladding board, allowing the next row to slide over the existing board and create a secret fix finish
- Allowances have been made for expansion gaps, but must be implemented using a 6mm spacer to achieve a uniformed shadow line
- · All aluminium trims are factory fitted with waterproof gaskets designed to expedite the on-site sealing process, and reduced the delivery of loose materials.
- Shou Sugi Ban is supplied pre-oiled with Feast Watson Timber and Deck Stain, Black Japan to assist in the protection from aging and colour change
- Install guide provided

MAINTENANCE

Feast Watson Timber & Deck Stain, Black Japan or Intergrain Industrial Solid Timber Stain Charred Black is periodically required to maintain the dark burnt look of Shou Sugi Ban

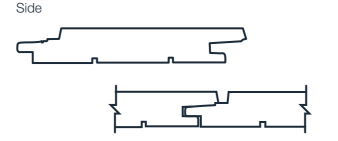
SIZES AVAILABLE AND SPECIFICATIONS

SHOU SUGI BAN	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Coulee profile	70	88	Random	21	Charred timber
Coulee profile	120	138	Random	21	Charred timber

PROFILES

Front









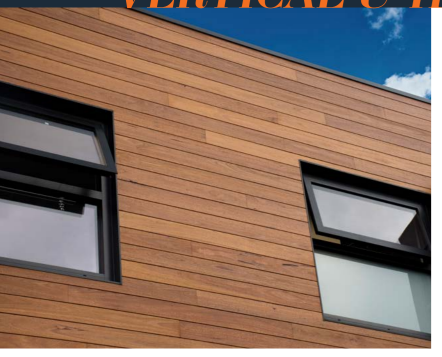








VERTICAL & HORIZONTAL GROOVE WOOD ELEMENTS







MATERIAL AND CONSTRUCTION

- · Crafted from solid Australian Hardwood, available in Blackbutt, Ironbark, Spotted Gum, Tallowwood and Turpentine
- BAL rated up to BAL 29
- Option of three profile designs
- · Machined extremely straight to a fine tolerance
- Profile includes relief grooves to reduce warping and cupping
- Manufactured in Australia
- · Cladding and corners can be supplied raw or in-factory oiled on both faces and edges

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature





INSTALLATION

- Secret fix profile
- · Specially designed ridge locater connects with the overlap line to provide an effortless straight-line finish, while also providing an expansion allowance
- · Comes with a range of aluminium or timber trims to finish the look and seal out the weather
- Wood Elements is end matched allowing boards to be fixed mid stud or cavity batten
- Wood Elements is the complete Cladding Solution which includes the solid timber cladding, architectural corners in either timber or aluminium as well as fixings
- Wood Elements trims feature factory fitted gaskets that help repeal water, expediting the onsite sealing process
- Install guide provided

MAINTENANCE

Depending on the aesthetic the homeowner is trying to achieve, the orientation of the dwelling and application maintenance ranges from nil to annual oiling

SIZES AVAILABLE AND SPECIFICATIONS

WOOD ELEMENTS	COVER	PANEL WIDTH	LENGTH	THICKNESS	SURFACE
	WIDTH (MM)	(MM)	(MM)	(MM)	TEXTURE
Coulee, Flume, Ravine	50, 70, 100	68, 88, 138	Random	21	Sawn brushed face or dressed face

PROFILES











Blackbutt

Ironbark

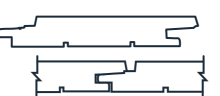
Spotted Gum

Flume

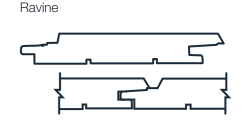
Tallowwood

Turpentine

Coulee

















VERTICAL & HORIZONTAL GROOVE SHADOWLINE CLADDING









PREFINISHED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE).
- Fully-capped, the shield is made of special engineering grade polymer and additives with a water absorption rate as low as 0.1%. The shield fully caps the core around all four sides (including grooves).
- Durable 25-year residential and 10-year commercial warranty

APPLICATIONS

- All exterior wall linings
- Alfresco ceiling linings
- Privacy screens

INSTALLATION

- Fix to battens
- Concealed clip system
- Matching corner and end trims
- · Horizontal or vertical installation

MAINTENANCE

- UV inhibitors, will not fade
- · Low maintenance, no oiling, sanding, or painting - ever
- Ultra-protection against moisture, and termites
- Dust and dirt washes off

SIZES AVAILABLE AND SPECIFICATIONS

SHADOWLINE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (K/M2)	SURFACE TEXTURE
US31 Shadowline	130	142	4880	13	13.35	Timber grain

PROFILES







Silver Grey



Walnut

Custom colours available for projects (MOQ)

Side



Teak













ERTICAL & HORIZONTAL GROOVE CASTELLATION CLADDING



NewTechWood Castellation Cladding is a modern ribbed cladding with a natural timber finish in colours to meet the current design trends in new homes. Fully finished cladding that requires no maintenance and will not fade







PREFINISHED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE).
- Fully-capped, the shield is made of special engineering grade polymer and additives with a water absorption rate as low as 0.1%. The shield fully caps the core around all four sides (including grooves).
- Durable 25-year residential and 10-year commercial warranty

APPLICATIONS

- All exterior wall linings
- Alfresco ceiling linings
- Internal feature walls
- Matching Privacy screens

INSTALLATION

- Fix to battens
- Concealed clip system
- Matching corner and end trims
- · Horizontal or vertical installation

MAINTENANCE

- UV inhibitors, will not fade
- · Low maintenance, no oiling, sanding, or painting - ever
- Ultra-protection against moisture, and termites
- Dust and dirt washes off

SIZES AVAILABLE AND SPECIFICATIONS

CASTELLATION	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (K/M2)	SURFACE TEXTURE
UH61 Castellation	186	196	4880	25	14.50	Timber grain

PROFILES







Aged Wood



Silver Ash



Ebony

Custom colours available for projects (MOQ)

Side















VERTICAL AND HORIZONTAL GROOVE ENDURE TIMBER CLADDING







MATERIAL AND CONSTRUCTION

- Made from select grade Cumaru hardwood
- Porta Endure Timber Cladding is available in a range of textured profiles and a shiplap profile. Unique specific custom designs can be produced to suit the requirements of a project
- Termite resistant
- Near zero leaching
- Class 1 Durability Lasts 40+ years above ground
- FSC® certified as responsibly harvested and processed
- Sustainably Certified
- Made to order

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Textured profiles are available with a tongue and groove connection for easy alignment and fast installation
- Shiplap is available as standard with a tongue and groove connection. Alternative connections include D-Joint and Face Fix, available on request. D-Joint is a specialty engineered connection that has been designed for increased fixing strength and superior weather tightness
- All designs allow for expansion
- Preferred fixing is by cladding screws, such as 4.0 x 45.0 mm or equivalent
- · Lengths can be joined by fixing ends over a batten or stud. End-matching is currently not available

MAINTENANCE

- · Porta Endure can be enhanced by a range of clear coatings, as well as oil and wax-based coatings
- A maintenance schedule is recommended to preserve the appearance and dimensional stability of the timber
- To maintain the timber colour, choose a pigmented coating. If the goal is for the timber to weather to grey, choose an unpigmented coating

SIZES AVAILABLE AND SPECIFICATIONS

GROOVE ENDURE TIMBER CLADDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Riverine, Strata, Valley	78	91	3000	21	Smooth
Shiplap	122	140	3000	19	Smooth









Riverine

Strata

Valley

Shiplap















ADD SUBTLE CHARACTER WITH SOPHISTICATED, TEXTURED CLADDING









TEXTURE HARDIET FINE TEXTURE CLADDING



Create exterior walls with a modern rendered look without the need for a renderer, specialist cement or acrylic texture coating







FIRE RATED



BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty
- Maintains its integrity and general appearance for the long haul
- Preprimed to hold paint longer
- Sheets can be painted in modern and darker colours without affecting performance
- V-groove joint detail accommodates building movement and darker paint colours without the risk of cracking
- Available in wider and taller panel sizes for minimal joints and maximum coverage

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature

INSTALLATION

- Embedded texture delivers modern render look without the need for wet trades - simply fix and paint
- Easy-to-install shiplap design
- · Wider and taller panel sizes mean minimal joints and maximum coverage

MAINTENANCE

- Low ongoing maintenance simply wash down periodically
- · Resistant to cracking, lime staining, rotting, moisture damage, shrinking and swelling

SIZES AVAILABLE AND SPECIFICATIONS

HARDIE™ FINE TEXTURE CLADDDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Hardie [™] Fine Texture Cladding	1200	1200	2440, 2750, 3000, 3600	8.5	Render

PROFILES

Front



Hardie™ Fine Texture Cladding











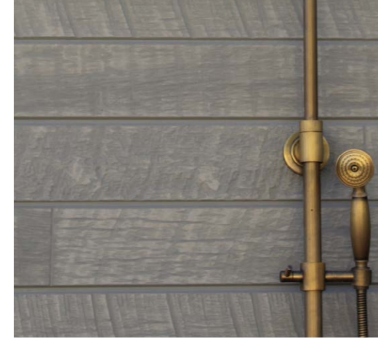


TEXTURE TERRITORY WOODLANDS

Get the look and feel of timber without the maintenance thanks to Territory Woodlands. Available in a range of prefinished colours to save time and achieve a beautiful result

























LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty

APPLICATIONS

- Prefinished and available in a variety of colours and simulated textures
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- · Machined with a complimentary tongue and groove that fit easily together
- · Simple clip fixing system
- Concealed Joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning coating
- · Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY	COVER	PANEL	LENGTH	THICKNESS	SURFACE	MASS
WOODLANDS	WIDTH (MM)	WIDTH (MM)	(MM)	(MM)	TEXTURE	(KG/M²)
Ebony, Teak, Smoked, Limed, Cedar, Grey Gum, Jarrah Slats, Kwilla Slats, Oaky Slats	455	470	3030	16	Timber	17.9 – 21.8

Front

























CEMINTEL

TEXTURE TERRITORY RIDGE







PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-finished
- 10 Year Limited Warranty

APPLICATIONS

- Upper and lower storey additions
- Mixed material construction
- Internal feature walls

INSTALLATION

- Machined with a complimentary tongue and groove that fit easily together
- · Simple clip fixing system
- Concealed joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against
- · UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY RIDGE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (KG/M²)	FIXINGS
Black	455	470	3030	16	17.9 – 21.8	Concealed Fix
White	455	470	3030	16	17.9 – 21.8	Concealed Fix

PROFILES

Front

























CEMINTEL





PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-finished
- 10 Year Limited Warranty

APPLICATIONS

- Upper and lower storey additions
- Mixed material construction
- Internal feature walls

INSTALLATION

- Machined with a complimentary tongue and groove that fit easily together
- Simple clip fixing system
- Concealed joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against
- · UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY CANYON	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (KG/M²)	FIXINGS
Kings	455	470	3030	16	17.9 – 21.8	Concealed Fix
Carnarvon	455	470	3030	16	17.9 – 21.8	Concealed Fix

PROFILES

Front











Carnarvon

















BUILD MODERN-DAY MASTERPIECES WITH CLEAN LINES AND CONTEMPORARY PATTERNS



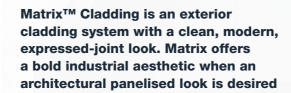






GEOMETRIC MATRIX™ CLADDING











FIRE RATED

NON-COMBUSTIBLE



BAL RATED



LOW MAINTENANCE



- Made from fibre cement
- 10 year limited warranty
- Maintains its integrity and general appearance significantly longer than timber

APPLICATIONS

- Full wrap or a feature
- Internal feature walls





INSTALLATION

- No need for steel top hats as matrix sheets are installed on Axent™ Cavity Trim battens
- · Variety of corner and window treatment options
- Sealed on all sides, sanded smooth and preprimed for a high quality finish
- Easily installed on Axent[™] Cavity Trim, fixed in place easily by gun nailing
- 8mm thick for fast installation with nails
- A 10mm packer to make the express joint easy and uniform

MAINTENANCE

- · Resistant to rotting or moisture damage
- Resistant to shrinking or swelling
- Sheets can be painted in modern and darker colours without affecting performance

SIZES AVAILABLE AND SPECIFICATIONS

MATRIX	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Cladding Panel	590	590	2390	8	Smooth	12.6
Cladding Panel	1190	1190	1190	8	Smooth	12.6
Cladding Panel	1190	1190	2990	8	Smooth	12.6

Matrix cavity trim size: 2450 L x 70 W x 19 D mm. Matrix backing strip lengths: 1190mm, 2390mm and 2990 mm

LOOKS ACHIEVED

Front



590mm Vertical



590 Horizontal



1190mm Square







Side

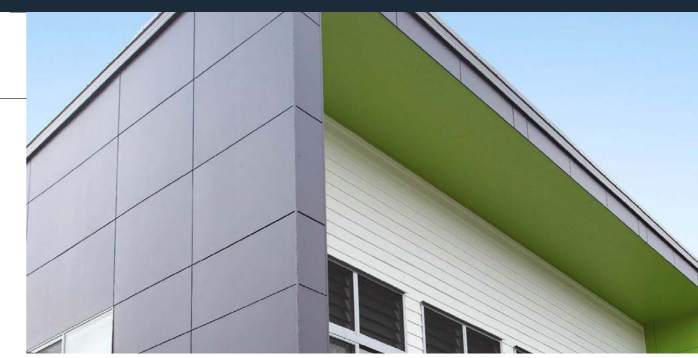




CEMINTEL

GEOMETRIC MOSAIC







FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-Primed and ready to paint
- 10 year warranty

APPLICATIONS

- Upper and lower storey additions
- Mixed material construction
- Gable ends
- Feature panels
- New homes, duplex and townhouse developments

INSTALLATION

- · Simple and quick to install using standard lightweight construction methods
- Machine driven nailing for faster installation
- Can be installed with a drained cavity solution

MAINTENANCE

- Low maintenance when compared to natural timber products
- Resistant to rotting, moisture damage and termites
- Fire resistant
- Provides a tough, durable cladding system

SIZES AVAILABLE AND SPECIFICATIONS

MOSAIC	WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (KG/M²)	FIXINGS
Cladding Panel	590	2390	16	17.9 – 21.8	Exposed fasteners (Nails or Screws)
Cladding Panel	890	1790	16	17.9 – 21.8	Exposed fasteners (Nails or Screws)
Cladding Panel	1190	1190	16	17.9 – 21.8	Exposed fasteners (Nails or Screws)
Cladding Panel	1190	2990	16	17.9 – 21.8	Exposed fasteners (Nails or Screws)

PROFILES

Colours available







Mosaic





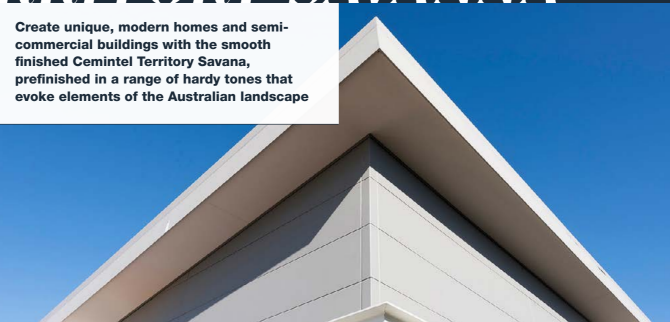




CEMINTEL

GEOMETRIC TERRITORY SAVANNA









PREFINISHED













LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls
- Prefinished and available in four colours
- Lower and upper external walls

INSTALLATION

- · Machined with a complimentary tongue and groove that fit easily together
- Simple clip fixing system
- Concealed Joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning coating
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

SAVANNA	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Cloud	455	470	3030	16	Smooth	17.9 – 21.8
Mist	455	470	3030	16	Smooth	17.9 – 21.8
Shade	455	470	3030	16	Smooth	17.9 – 21.8
Haze	455	470	3030	16	Smooth	17.9 – 21.8

PROFILES

Colours available







Shade













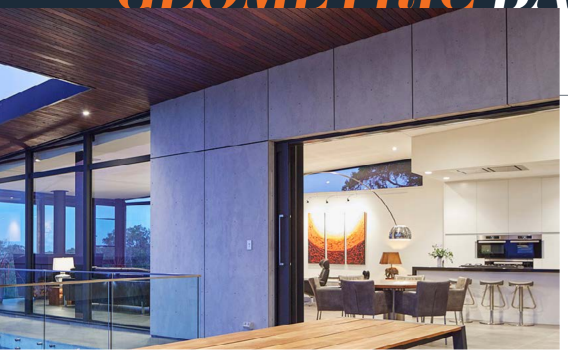








GEOMETRIC BARESTONE







PREFINISHED







BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Fibre cement construction
- External panels sealed on each side using Cemintel's unique Ceminseal® waterblock technology for added weather resistance and durability
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Simple installation using the proven and versatile Commercial ExpressWall™ Fixing system
- Express joining
- Can be installed with either an exposed wafer head screw or colour matched rivet

MAINTENANCE

- Minimal ongoing maintenance
- Weathers naturally and seamlessly blends into its environment
- Barestone external panels may need to be rinsed down with a hose from time to time as needed
- The durability of Barestone can be enhanced by periodic inspection and maintenance. Any damage should be repaired by resealing

SIZES AVAILABLE AND SPECIFICATIONS

BARESTONE	COVER WIDTH	PANEL WIDTH	LENGTH	THICKNESS	SURFACE
	(MM)	(MM)	(MM)	(MM)	TEXTURE
External Original	1200	1200	2400 3000	9	Smooth

PROFILES



Barestone External

















METRIC RUBIX PANEL









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- 4mm deep, 10mm wide smooth groove
- Made from 97% Australian hardwood timber and 3% wax
- Better than zero carbon footprint
- No added silica, glues or formaldehydes
- Available in preprimed finish
- Made in Australia for over 50 years
- Sustainably sourced timber
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Self-locking system that doesn't need joining accessories
- No need to preplan the stud layout and no joining accessories are required
- Use various sizes to make unique geometric patterns
- Rebated edges
- Minimal wastage
- · Quick and easy to install
- · No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years

SIZES AVAILABLE AND SPECIFICATIONS

RUBIX PANEL	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Panel	1200	1200	1200	9.5	Smooth	9.7
Panel	900	900	1200	9.5	Smooth	9.7

PROFILES



Smooth















RUGGED AND WARM, GET THE TRADITIONAL LOOK OF BRICKS AND STONE EASY







CEMINTEL

BRICKS & STONE TERRITORY CANYON



Exposed to the elements, the softened pattern of this prefinished panel will carve a place in any interior space, or local streetscape



PREFINISHED







BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-finished
- 10 Year Limited Warranty

APPLICATIONS

- Upper and lower storey additions
- Mixed material construction
- Internal feature walls

INSTALLATION

- Machined with a complimentary tongue and groove that fit easily together
- Simple clip fixing system
- Concealed joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning
- · Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against
- · UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY CANYON	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (KG/M²)	FIXINGS
Kings	455	470	3030	16	17.9 – 21.8	Concealed Fix
Carnarvon	455	470	3030	16	17.9 – 21.8	Concealed Fix

PROFILES

























ARCHITECTURAL ELEGANCE EFFORTLESSLY CREATING MODERN AND INDUSTRIAL DESIGNS







Colerbond









PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- All dimensions are material and transport dependant, and open to customisation
- Nailstrip is best folded in Colourbond Steel® or precoated aluminium
- Panels can be laid vertically, horizontally and diagonally, in fixed widths, or random patterns
- Manufactured in Australia: from BlueScope COLORBOND® Steel and other quality sheet metals
- Long-term warranty: up to 12 years for COLORBOND® panels, up to 40 years on aluminium panels (subject to project location)
- Manufactured by Metal Cladding Systems in Braeside, Victoria which has more than 30 years' sheet metal manufacturing experience

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- · Easy-to-install, especially for those with cladding experience
- · Vertical installations are best for beginners and those without a roofing plumber
- · Can be contracted to be installed by roofing plumbers
- Made to measure: means minimal on-site cutting
- · Light weight and easy to handle
- Install on ply or metal battens
- Range of standard and custom flashings available
- Installation guides and advice available

MAINTENANCE

- Low maintenance: no painting, oiling or up keep
- No termites, cracking or peeling

SIZES AVAILABLE AND SPECIFICATIONS

NAIL STRIP	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	HEIGHT OFF SUBSTRATE (MM)	SUBSTRATE	MASS (KG/M²)
Wall and Roof Panel	165	190	600–9000	Rib = 38	Metal Battens or ply	Custom
Wall and Roof Panel	265	300	600–9000	Rib = 38	Metal Battens or Ply	Custom

^{*}Panels can be made outside these dimensions, but additional fabrication costs may apply. Minimised risk of oil canning.

PROFILES

Colours available







Shale Grey®







Monument®

Matt Surfmist® Surfmist®





Windspray®

All COLORBOND® Steel finishes and colours available. Plus a large range of other metal finishes

View brochure for full range View the Matt brochure









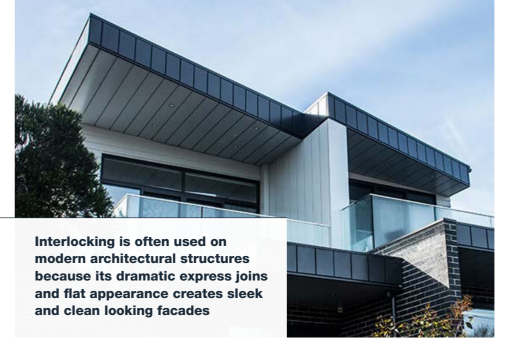




METAL INTERLOCKING











PREFINISHED



FIRE RATED









LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- All dimensions are material and transport dependant, and open to customisation
- Best folded in Colourbond Steel® or precoated aluminium
- Panels can be laid vertically, horizontally and diagonally, in fixed widths, or random patterns
- Long-term warranty: quality guaranteed for up to 12 years for COLORBOND® panels, a warranty of up to 40 years on aluminium panels (subject to project location)
- · Manufactured by Metal Cladding Systems in Braeside, Victoria which has more than 30 years' sheet metal manufacturing experience

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- · Easy-to-install, especially for those with cladding experience
- Vertical installations are best for beginners and those without a roofing plumber
- Can be contracted to be installed by roofing plumbers
- · Made to measure: means minimal onsite cutting
- · Light weight and easy to handle
- Install on ply or metal battens
- Range of standards and custom flashings available
- Can be polystyrene backed
- Installation guides and advice available

MAINTENANCE

- Low maintenance: no painting, oiling or up keep
- No termites, cracking or peeling

SIZES AVAILABLE AND SPECIFICATIONS

INTERLOCKING	COVER WIDTH (MM)	COLUMN EXPRESS WIDTH (MM)	LENGTH (MM)	HEIGHT OFF SUBSTRATE (MM)	SUBSTRATE	MASS (KG/M²)
Wall Panel	205	0–25	600–9000	25	Metal battens or ply	Custom
Wall Panel	305	0–25	600–9000	25	Metal battens or ply	Custom

^{*}Panels can be made outside these dimensions, but additional fabrication costs may apply. Minimised risk of oil canning. Cover – Express = face of panel width

PROFILES

Colours available





Matt

Surfmist®



Shale Grey®

DOWNLOAD INSTALLATION GUIDE









Woodland Grey®

Side

All COLORBOND® Steel finishes and colours available. Plus a large range of other metal finishes

View brochure for full range

View the Matt brochure



Surfmist®



Windspray®







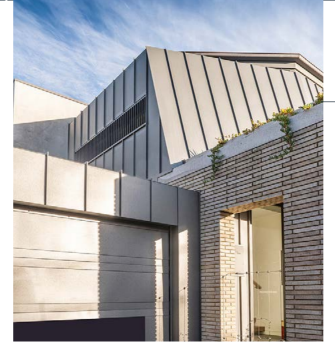
METAL



METAL UNICOTE® LUX















FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- · Premium, pre-painted steel cladding, available in a range of patterned designs including textured steel, timber and metal finishes
- Achieves an architectural aesthetic
- Advanced PVDF paint technology with 5 layers of paint
- Up to a 25-year warranty on roofing and walling
- Compliant to all Australian colour steel testing including fire rating
- Superior gloss and colour retention
- Non-combustible and BAL zone appropriate materials with a fireproof substrate

APPLICATIONS

- Suitable for roofing and wall cladding
- Cost effective alternative to natural equivalents
- · Full wraps or as feature walls

INSTALLATION

- Quick and easy to install for those with cladding
- · Can be contracted to be installed by roofing plumbers
- Lightweight product and easy to handle
- · Installation guide and advice available

MAINTENANCE

- · Low maintenance relative to natural equivalents
- No painting, oiling or up keep
- · No termites, cracking or peeling

SIZES AVAILABLE AND SPECIFICATIONS

NAIL STRIP WIDTH (MM) WIDTH (MM) (MM) SUBSTRATE (MM)	(KG/M²)
Nail Strip 165 190 600–9000 Rib = 38 Metal Battens or ply	Custom
Nail Strip 265 300 600–9000 Rib = 38 Metal Battens or Ply	Custom
Interlocking 205 0–25 600–9000 25 Metal battens or ply	Custom
Interlocking 305 0–25 600–9000 25 Metal battens or ply	Custom

^{*}Panels can be made outside these dimensions, but additional fabrication costs may apply. Minimised risk of oil canning.

PROFILES



Metal Stone



Pentagon



Silver Quartz









Corten Red Zinc Graphite



Saffiano Spectrum

Nailstrip





Midnight Matte







Interlocking



METAL LUXEVVALL







PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- LuxeWall® Insulated Walling Panel offering two cores
- LuxeWall® Expanded Polystyrene with Fire-Retardant
- LuxeWall FlameGuard® Mineral Wool
- Available in 50mm and 75mm core thickness
- LuxeWall® and LuxeWall FlameGuard® External Features
- COLORBOND® Steel 0.6mm G300
- BlueScope® 'Ready Render' Etch Primed Steel
- Available in Metallic and Matt finish
- LuxeWall® & LuxeWall FlameGuard® External Profiles
- Plain
- VJ
- Finished with a patented market first concealed fix "UniSmart" architectural trim and capping system for window and door openings
- CodeMark™ Approved
- LuxeWall® CodeMark Certificate CM40203
- LuxeWall FlameGuard® CodeMark Certificate CM40239

- BAL Rated
- LuxeWall® BAL 40
 - LuxeWall FlameGuard® BAL FZ, Approved for 60/60/60 and FRL 90/90/90
- Up to 15 years warranty

APPLICATIONS

- Feature wall
- Decorative façade
- · Lower and upper storey external walls
- Custom "Cranked" corner panels that can supplied in lengths up to 4.6m long
- LuxeWall FlameGuard® can be used as a Boundary wall system when a 60-minute fire rating is required in a residential project. Also offer a FRL 90/90/90 for use in commercial or residential applications

INSTALLATION

- · Fast and easy, generally can be installed with just two people
- · UniSmart Base trims complete with weep holes and weatherproof rubber sealing gasket
- UniSmart Trims for windows and doors
- Concealed fixings
- Panels can be customized to required lengths up to 6.5m

SIZES AVAILABLE AND SPECIFICATIONS

LUXEWALL®	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Luxewall®	900/1200	900/1200	Up to 6500	50/75	Smooth/VJ Groove/ Etch Primed	11.3 – 11.6
Luxewalll Flameguard®	900/1200	900/1200	Up to 6500	50/75	Smooth/VJ Groove/ Etch Primed	11.3 – 11.6

Side

PROFILES









Ready Rendered Etch Primed



Metallic Astro®



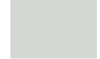
Matt Surfmist®



Matt Basalt®*

CAIRNS





Metallic Cosmic®

Extended colour's available including COLORBOND®, Matt and Metallic. Contact our Bondor specialist to discuss textured options such as Ashwood, Weathered Iron, Metal Stone and Zinc Graphite

View brochure for full range











*Please check with NCC for permissible solar absorptance before selection the exterior colour. Darker colours may be warranted for use in limited regions



VERSATILE, CLEAN AND MODERN; CREATE A RANGE OF LOOKS WITH RENDER









RENDER HARDIETT FINE TEXTURE CLADDING



Create exterior walls with a modern rendered look without the need for a renderer, specialist cement or acrylic texture coating







FIRE RATED

NON-COMBUSTIBLE



BAL RATED



LOW MAINTENANCE



MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty
- Maintains its integrity and general appearance for the long haul
- Preprimed to hold paint longer
- Sheets can be painted in modern and darker colours without affecting performance
- V-groove joint detail accommodates building movement and darker paint colours without the risk of cracking
- Available in wider and taller panel sizes for minimal joints and maximum coverage

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature

INSTALLATION

- Embedded texture delivers modern render look without the need for wet trades - simply fix and paint
- Easy-to-install shiplap design
- · Wider and taller panel sizes mean minimal joints and maximum coverage

MAINTENANCE

- Low ongoing maintenance simply wash down periodically
- · Resistant to cracking, lime staining, rotting, moisture damage, shrinking and swelling

SIZES AVAILABLE AND SPECIFICATIONS

HARDIE™ FINE	COVER WIDTH	PANEL WIDTH	LENGTH	THICKNESS	SURFACE
TEXTURE CLADDDING	(MM)	(MM)	(MM)	(MM)	TEXTURE
Hardie [™] Fine Texture Cladding	1200	1200	2440, 2750, 3000, 3600	8.5	Render

PROFILES



Hardie™ Fine Texture Cladding

















RENDER BASEBOARD SYSTEM



Australia's premier, lightweight External Insulation Finishing System (EIFS). The **Unitex Baseboard System provides** excellent thermal properties and design flexibility to create a range of insulated modern and traditional homes





FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Uni-Base Boards® are manufactured from fire retardant "SL and M" grade Expanded Polystyrene (EPS) sheets as the raw material. The boards are meshed, coated and dried which increases the strength and adhesion performance of the boards and provides a controlled surface to render
- The precoated face protects the boards until they are rendered onsite
- Range of textures are available and all major paint manufacturers colours matched
- Precoated Cavity and Non-Cavity systems are available, as well as an uncoated Uni-IB Board system
- Unitex Uni-Base Board System is fully compliant to the NCC (BCA), CodeMark and BRANZ (when installed correctly)

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature

MAINTENANCE

- Minimal maintenance required
- Annual wash down and spot checks

INSTALLATION

- Fast and easy installation can be finished in approximately 1 week
- · Light weight with minimal wastage
- Unitex[®] Uni-Base Board[™] Cavity System is to be applied over breathable building paper clad suitable substrate. Must be installed as per the instructions in the Unitex **Technical Manual**
- The accredited system incorporates the Unitex nominated components as tested and allows nil substitution
- The Unitex Baseboard System is made up of the Base Board Sheet, Base Block, aluminium angle, fibreglass mesh, fixings and washers, Polymer Render, Unitex Baseboard Render (BBR 8.5), Unitex Uni-Trowel Décor Texture, Unitex Protective Top Coat (PTC)

- Only 75mm and 100mm Baseboards can be BAL rated. Unitex must sign off on BAL 29 and 40 projects
- Direct fix to the timber or steel frame or via cavity battens. Can also be installed on battens for older walls
- No additional framing required
- Full range of Architectural Uni-Shape Profiles and Columns also available to complete traditional and monolithic looks
- Unitex Acrylic Renders and Textures can also be applied over bricks, concrete, blockwork, fibre cement sheeting and AAC panels













NDER BASEBOARD SYSTEM







SIZES AVAILABLE AND SPECIFICATIONS

BASE BOARD	COVER	PANEL	LENGTH	THICKNESS	SURFACE	MASS
	WIDTH (MM)	WIDTH (MM)	(MM)	(MM)	TEXTURE	(KG/M²)
Unitex Uni-Base Board	1200	1200	2400	50 75 100	Coated mesh	.95 – 1.9

FINISHES AVAILABLE



Trowel on Texture



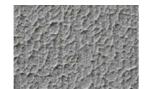
Marble Grain Texture



Bagging Finish



Polished Concrete Finish (Uni-Rock)



Roll On Texture



Veneto Mineral Coloured Finish



Trowel on Dry Texture

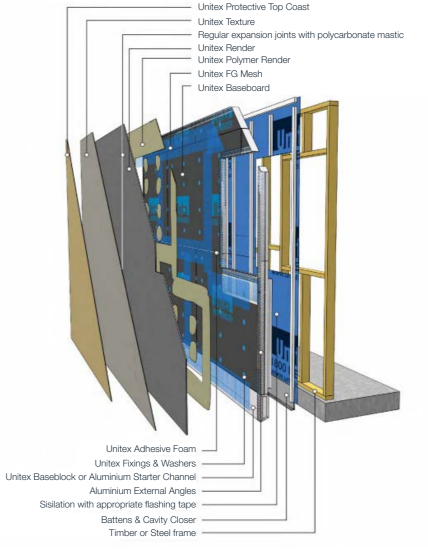


Flexible Polished Concrete Finish













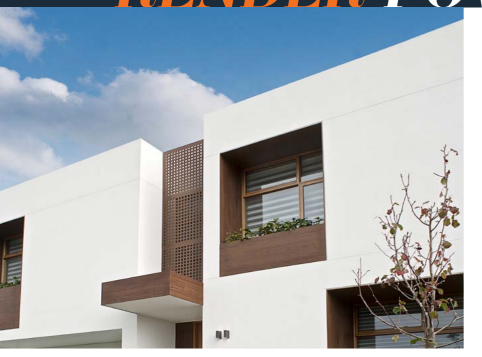








RENDER POWERPANEL^{XL} AND POWERPANEL⁵⁰









FIRE RATED



BAL RATED





LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- AAC (Autoclaved Aerate Concrete) is made from readily available raw materials such as sand, cement, lime, gypsum, recycled AAC, water, expansion agent
- · Steel reinforcing with anti-corrosion layer
- Square edge profile
- Can be used as external walls, party walls and dual zero
- Manufactured in Australia for over 25 years
- Excellent thermal resistance
- Great acoustic performance

APPLICATIONS

- Lower and upper storey external and internal walls
- Full wrap or as a feature

INSTALLATION

- Fast and easy to install
- · Light weight and easy to handle
- Fast to construct one standard Hebel panel is the equivalent of 75 traditional bricks, which means Hebel external walls 150m² home can go up as quickly as within three days when installed by experienced Hebel installers
- · Fixed to steel or timber frames via metal top hats
- · Available in standard lengths and can be made to measure so minimal cutting on site
- Can be used for external and internal walls
- · CSR Hebel provides quality technical support to assist in the design and construction of projects as needed

MAINTENANCE

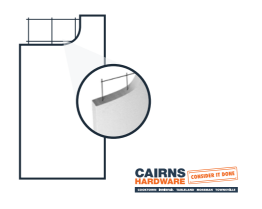
- · Maintain as recommended by coating manufacturer
- Termite and rot resistant

SIZES AVAILABLE AND SPECIFICATIONS

HEBEL POWERPANEL	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
			2400			58
			2550			62
			2700			66
Hebel PowerPanelXL	600	600	2800	75	N/A	68
			2850			69
			3000			73
			3300			80
			2400			50
			2550			53
Hebel PowerPanel50	600	600	2700	50	N/A	56
			2850			59
			3000			62

Square Edge, Single Mesh, No Bevel Note. Can also be made to length in 5mm increments.

PROFILE















TIMELESS TIMBER ADDS WARMTH, TEXTURE AND INTEREST TO ANY STYLE









TIMBER SELELOK









FIRE RATED



BAL RATED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- Made from 97% Australian hardwood timber and 3% wax
- Better than zero carbon footprint
- No added silica, glues or formaldehydes
- Sustainably sourced timber
- · Available in preprimed and natural finishes
- 10 year warranty on natural
- Made in Australia for over 50 years

APPLICATIONS

- Available in preprimed boards
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Fast and easy to install thanks to shiplap system which allows every board to self-gauge
- No special tools required for cutting
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- All profiles can be direct fixed to frame within warranty
- Cavity systems can be used as an option
- Off stud joining option enables minimal waste and less timber stud layout

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack













TIMBER SELFLOK (CONT.)







SIZES AVAILABLE AND SPECIFICATIONS

SELFLOK	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Ecogroove Natural 75mm/150mm		300	3660	9.5	Timber	9.7
VGroove Natural 150mm		300	3660	9.5	Timber	9.7





PROFILES

Front



Ecogroove Natural 150mm



Ecogroove Natural 75mm



Vgroove Natural 150mm

Side









TIMBER WEATHERGROOVE









FIRE RATED



BAL RATED





SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The largest grooved panel available in Australia - 3.66m in height - minimising horizontal lines and speeding up installation
- Made from 97% Australian hardwood timber and 3% wax
- · Better than zero carbon footprint
- Deep vertical lines for a bold expression
- Available in natural or pre-primed
- Australian made and owned for over 50 years
- Sustainably sourced timber PEFC certified
- 25-year warranty on primed product, 10-year warranty on natural product

APPLICATIONS

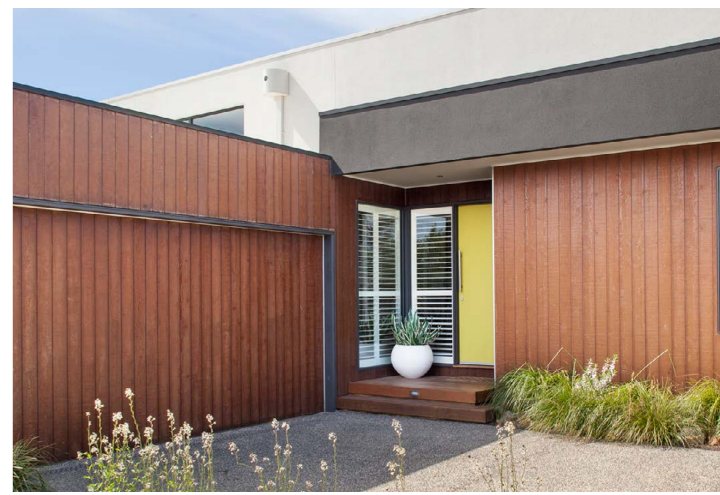
- Residential
- Lower and upper-storey external walls
- Full wrap or as a façade feature
- · Schools, childcare centres and commercial builds
- Internal feature walls

INSTALLATION

- Quick and easy to install
- No special tools required for cutting
- Easier to paint than other materials on the market due to its smoother surface
- Lightweight product under 10kg per square meter
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- Off stud joining option enables minimal waste and less timber stud layout
- Range of groove spacing for various design options
- Universal edge which makes it possible to flip and reuse offcuts

MAINTENANCE

- Termite resistant
- Low maintenance tested not to rot, split or crack
- Average repainting every 15 years













BER WEATHERGROOVE (CONT.)







SIZES AVAILABLE AND SPECIFICATIONS

WEATHERGROOVE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Natural 75mm/150mm/ 300mm /1200mm	1196	1196	3660	9.5	Raw, undressed timber	9.7
Smooth 75mm/150mm/			2440			
300mm/ 600mm/1200mm	1196	1196	2745	9.5	Smooth	9.7
			3660			
Ruff Sawn 150mm	1196	1196	3660	9.5	Primed, rough timber	9.7
Manadaman 75 mana/			2440			
Woodsman 75mm/ 150mm/1200mm	1196	1196	2745	9.5	Primed timber	9.7
10011111/120011111			3660			
Fusion	1196	1196	3360	9.5	Smooth and natural	9.7

PROFILES

Front



Weathergroove Natural 75mm

Weathergroove

Smooth 150mm



Weathergroove







Weathergroove Weathergroove Woodsman 150mm Woodsman 1200mm



Weathergroove Natural 300mm



Weathergroove Smooth 600mm



Fusion Natural



Weathergroove

Smooth 75mm

Weathergroove

Ruff Sawn 150mm

Weathergroove Natural 1200mm



Weathergroove Smooth 1200mm



Fusion Smooth





Side









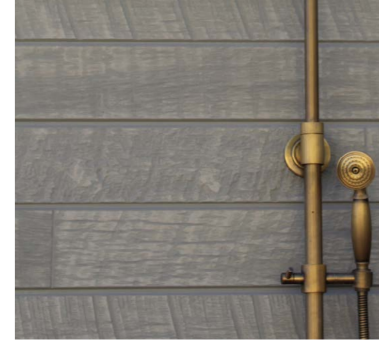


TIMBER TERRITORY WOODLANDS

Get the look and feel of timber without the maintenance thanks to Territory Woodlands. Available in a range of prefinished colours to save time and achieve a beautiful result























LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty

APPLICATIONS

- Prefinished and available in a variety of colours and simulated textures
- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- · Machined with a complimentary tongue and groove that fit easily together
- · Simple clip fixing system
- Concealed Joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard® stain resistant and self-cleaning coating
- · Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- · Minimal ongoing maintenance
- Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY	COVER	PANEL	LENGTH	THICKNESS	SURFACE	MASS
WOODLANDS	WIDTH (MM)	WIDTH (MM)	(MM)	(MM)	TEXTURE	(KG/M²)
Ebony, Teak, Smoked, Limed, Cedar, Grey Gum, Jarrah Slats, Kwilla Slats, Oaky Slats	455	470	3030	16	Timber	17.9 – 21.8

PROFILES

Front





















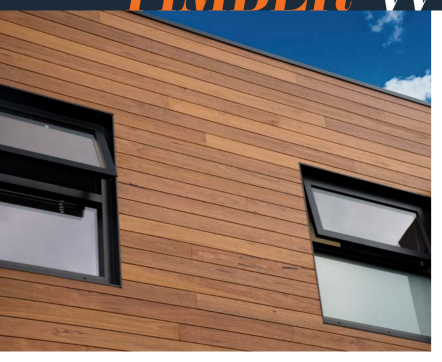








TIMBER WOOD ELEMENTS







MATERIAL AND CONSTRUCTION

- · Crafted from solid Australian Hardwood, available in Blackbutt, Ironbark, Spotted Gum, Tallowwood and Turpentine
- BAL rated up to BAL 29
- Option of three profile designs
- · Machined extremely straight to a fine tolerance
- Profile includes relief grooves to reduce warping and cupping
- Manufactured in Australia
- · Cladding and corners can be supplied raw or in-factory oiled on both faces and edges

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature

INSTALLATION

- Secret fix profile
- · Specially designed ridge locater connects with the overlap line to provide an effortless straight-line finish, while also providing an expansion allowance
- · Comes with a range of aluminium or timber trims to finish the look and seal out the weather
- · Wood Elements is end matched allowing boards to be fixed mid stud or cavity batten
- Wood Elements is the complete Cladding Solution which includes the solid timber cladding, architectural corners in either timber or aluminium as well as fixings
- Wood Elements trims feature factory fitted gaskets that help repeal water, expediting the onsite sealing process
- Install guide provided

MAINTENANCE

Depending on the aesthetic the homeowner is trying to achieve, the orientation of the dwelling and application maintenance ranges from nil to annual oiling

SIZES AVAILABLE AND SPECIFICATIONS

WOOD ELEMENTS	COVER	PANEL WIDTH	LENGTH	THICKNESS	SURFACE
	WIDTH (MM)	(MM)	(MM)	(MM)	TEXTURE
Coulee, Flume, Ravine	50, 70, 100	68, 88, 138	Random	21	Sawn brushed face or dressed face

PROFILES











Blackbutt

Ironbark

Spotted Gum

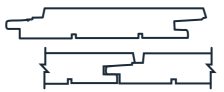
Flume

Tallowwood

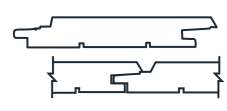
Turpentine

Ravine

Coulee

















TIMBER SHOU SUGI BAN







MATERIAL AND CONSTRUCTION

- Shou Sugi Ban comes as a complete system supplied with black matte aluminium trims to seal out moisture and finish the look
- · Crafted from solid Australian Cypress and Australian hardwood
- BAL rated up to BAL 29
- Profile includes relief grooves to reduce warping and cupping
- Manufactured in Australia

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature

INSTALLATION

- Secret fix profile
- · Screw location line indicates exactly where to fix the cladding board, allowing the next row to slide over the existing board and create a secret fix finish
- · Allowances have been made for expansion gaps, but must be implemented using a 6mm spacer to achieve a uniformed shadow line
- · All aluminium trims are factory fitted with waterproof gaskets designed to expedite the on-site sealing process, and reduced the delivery of loose materials.
- Shou Sugi Ban is supplied pre-oiled with Feast Watson Timber and Deck Stain, Black Japan to assist in the protection from aging and colour change
- Install guide provided

MAINTENANCE

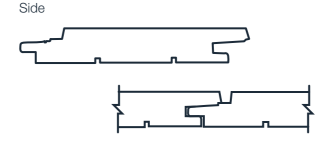
Feast Watson Timber & Deck Stain, Black Japan or Intergrain Industrial Solid Timber Stain Charred Black is periodically required to maintain the dark burnt look of Shou Sugi Ban

SIZES AVAILABLE AND SPECIFICATIONS

SHOU SUGI BAN	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Coulee profile	70	88	Random	21	Charred timber
Coulee profile	120	138	Random	21	Charred timber

PROFILES



















TIMBER SHADOWLINE CLADDING



The most natural timber looking composite cladding in Australia, fully finished and requires no painting ever. Guaranteed not to fade in even







PREFINISHED



LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE).
- Fully-capped, the shield is made of special engineering grade polymer and additives with a water absorption rate as low as 0.1%. The shield fully caps the core around all four sides (including grooves).
- Durable 25-year residential and 10-year commercial warranty

APPLICATIONS

- All exterior wall linings
- Alfresco ceiling linings
- Privacy screens

INSTALLATION

- Fix to battens
- Concealed clip system
- Matching corner and end trims
- · Horizontal or vertical installation

MAINTENANCE

- UV inhibitors, will not fade
- · Low maintenance, no oiling, sanding, or painting - ever
- Ultra-protection against moisture, and termites
- Dust and dirt washes off

SIZES AVAILABLE AND SPECIFICATIONS

SHADOWLINE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (K/M2)	SURFACE TEXTURE
US31 Shadowline	130	142	4880	13	13.35	Timber grain

PROFILES







Silver Grey



Custom colours available for projects (MOQ)

Side



Teak













MBER CASTELLATION CLADDING



NewTechWood Castellation Cladding is a modern ribbed cladding with a natural timber finish in colours to meet the current design trends in new homes. Fully finished cladding that requires no maintenance and will not fade











LOW MAINTENANCE



SUSTAINABLE

MATERIAL AND CONSTRUCTION

- The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE).
- Fully-capped, the shield is made of special engineering grade polymer and additives with a water absorption rate as low as 0.1%. The shield fully caps the core around all four sides (including grooves).
- Durable 25-year residential and 10-year commercial warranty

APPLICATIONS

- All exterior wall linings
- Alfresco ceiling linings
- Internal feature walls
- Matching Privacy screens

INSTALLATION

- Fix to battens
- Concealed clip system
- Matching corner and end trims
- · Horizontal or vertical installation

MAINTENANCE

- UV inhibitors, will not fade
- · Low maintenance, no oiling, sanding, or painting - ever
- Ultra-protection against moisture, and termites
- Dust and dirt washes off

SIZES AVAILABLE AND SPECIFICATIONS

CASTELLATION	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	MASS (K/M2)	SURFACE TEXTURE
UH61 Castellation	186	196	4880	25	14.50	Timber grain

PROFILES







Aged Wood



Silver Ash



Ebony

Custom colours available for projects (MOQ)

Side















VERTICAL AND HORIZONTAL GROOVE ENDURE TIMBER CLADDING







MATERIAL AND CONSTRUCTION

- Made from select grade Cumaru hardwood
- Porta Endure Timber Cladding is available in a range of textured profiles and a shiplap profile. Unique specific custom designs can be produced to suit the requirements of a project
- Termite resistant
- Near zero leaching
- Class 1 Durability Lasts 40+ years above ground
- FSC® certified as responsibly harvested and processed
- Sustainably Certified
- Made to order

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or as a feature
- Internal feature walls

INSTALLATION

- Textured profiles are available with a tongue and groove connection for easy alignment and fast installation
- Shiplap is available as standard with a tongue and groove connection. Alternative connections include D-Joint and Face Fix, available on request. D-Joint is a specialty engineered connection that has been designed for increased fixing strength and superior weather tightness
- All designs allow for expansion
- Preferred fixing is by cladding screws, such as 4.0 x 45.0 mm or equivalent
- · Lengths can be joined by fixing ends over a batten or stud. End-matching is currently not available
- Optional pre-coating services available

MAINTENANCE

- · Porta Endure can be enhanced by a range of clear coatings, as well as oil and wax-based coatings
- A maintenance schedule is recommended to preserve the appearance and dimensional stability of the timber
- To maintain the timber colour, choose a pigmented coating. If the goal is for the timber to weather to grey, choose an unpigmented coating

SIZES AVAILABLE AND SPECIFICATIONS

GROOVE ENDURE TIMBER CLADDING	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Riverine, Strata, Valley	78	91	3000	21	Smooth
Shiplap	122	140	3000	19	Smooth

PROFILES









Riverine

Strata

Valley

Shiplap















A HIGH PERFORMING BUILDING MATERIAL THAT IS STRONG, SOLID AND LIGHTWEIGHT

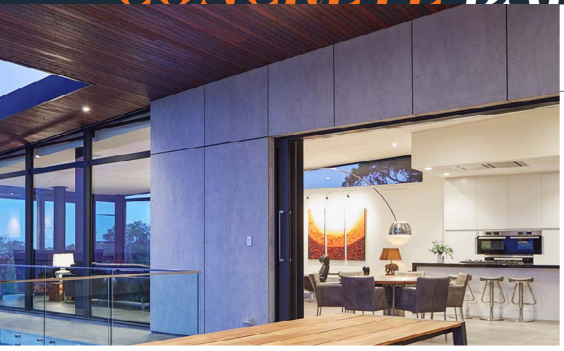








CONCRETE BARESTONE







PREFINISHED



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Fibre cement construction
- External panels sealed on each side using Cemintel's unique Ceminseal® waterblock technology for added weather resistance and durability
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- Simple installation using the proven and versatile Commercial ExpressWall™ Fixing system
- Express joining
- Can be installed with either an exposed wafer head screw or colour matched rivet

MAINTENANCE

- Minimal ongoing maintenance
- Weathers naturally and seamlessly blends into its environment
- Barestone external panels may need to be rinsed down with a hose from time to time as needed
- The durability of Barestone can be enhanced by periodic inspection and maintenance. Any damage should be repaired by resealing

SIZES AVAILABLE AND SPECIFICATIONS

BARESTONE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
External Original	1200	1200	2400 3000	9	Smooth

PROFILES



Barestone External









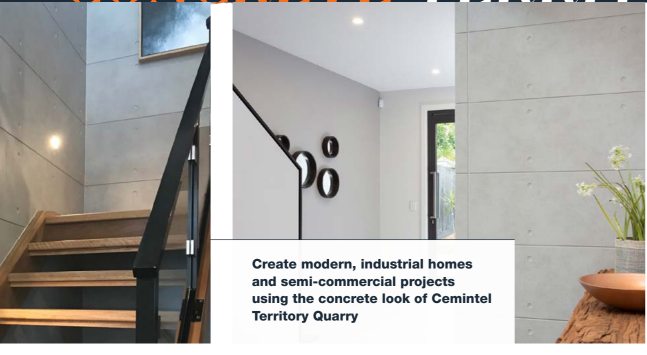




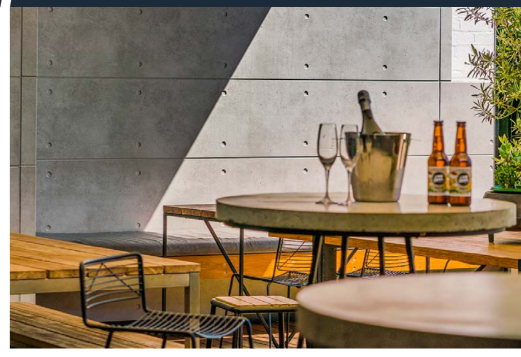




CONCRETE TERRITORY QUARRY























LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- · Cement bonded fibrous wood particle
- 10 year warranty

APPLICATIONS

- Lower and upper storey external walls
- Full wrap or a feature
- Internal feature walls

INSTALLATION

- · Machined with a complimentary tongue and groove that fit easily together
- · Simple clip fixing system
- Concealed joining
- · Choice of simple aluminium or colour matched, preformed corners
- Provides a ventilated cavity to keep your building dry
- NichiGuard[®] stain resistant and self-cleaning coating
- Compressible sealing strip factory bonded onto the tongue profile to form a weather resistant joint

MAINTENANCE

- Minimal ongoing maintenance
- · Regularly inspect panel surfaces and follow wash down procedures when required
- · Platinum coating technology protects against UV damage and colour fade

SIZES AVAILABLE AND SPECIFICATIONS

TERRITORY QUARRY	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Urban Grey	455	470	3030	16	Timber	17.9 – 21.8
Concrete	455	470	3030	16	Timber	17.9 – 21.8

PROFILES

Front

Urban Grey







Concrete







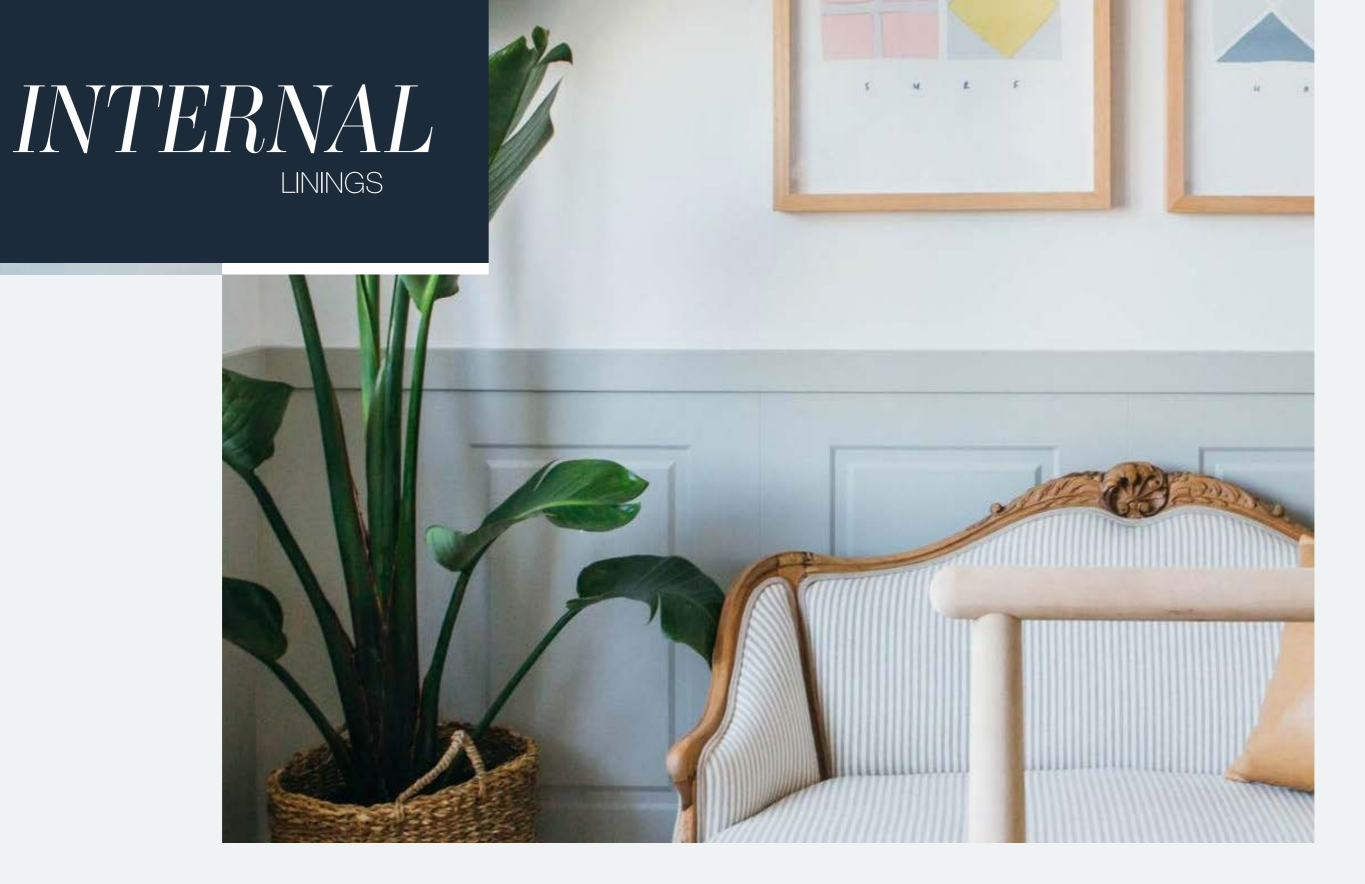












ADD CHARACTER, STYLE AND WARMTH TO A ROOM OR ENTRANCEWAY WITH INTERNAL LININGS









SURROUND BY LAMINEX





MATERIAL AND CONSTRUCTION

BATTEN

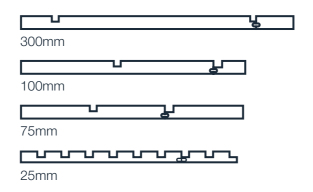
- Crafted from moisture resistant E0 Australian made medium-density fibreboard
- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

PROFILE



INSTALLATION AND MAINTENANCE

- · Can be installed directly to timber or steel studs, masonry walls or plaster lined walls
- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system
- Wipe down and re paint as required



SIZES AVAILABLE AND SPECIFICATIONS

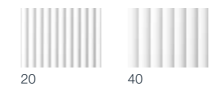
BATTEN	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
25	1200	900, 2400, 3000	12	25
75	1200	2400, 3000	12	75
100	1200	900, 2400, 3000	12	100
300	1200	2400, 3000, 3600	12	300



MATERIAL AND CONSTRUCTION

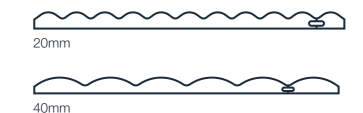
- Crafted from moisture resistant E0 Australian made medium-density fibreboard
- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

PROFILE



INSTALLATION AND MAINTENANCE

- Can be installed directly to timber or steel studs, masonry walls or plaster lined walls
- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system
- Wipe down and re paint as required



SIZES AVAILABLE AND SPECIFICATIONS

DEMI ROUND	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
20	1200	900, 2400, 3000	12	20
40	1200	900, 2400, 3000	12	40















SURROUND BY LAMINEX



HERITAGE

MATERIAL AND CONSTRUCTION

- Crafted from moisture resistant E0 Australian made medium-density fibreboard
- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

- studs, masonry walls or plaster lined walls
- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system

INSTALLATION AND MAINTENANCE

- · Can be installed directly to timber or steel
- · Wipe down and re paint as required

PROFILE





150mm

SIZES AVAILABLE AND SPECIFICATIONS

HERITAGE	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
150	1200	900, 2400, 3000	9	150





MATERIAL AND CONSTRUCTION

SCALLOP

- Crafted from moisture resistant E0 Australian made medium-density fibreboard
- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

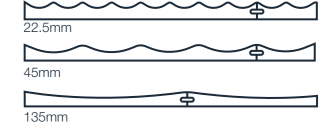
Can be installed directly to timber or steel studs, masonry walls or plaster lined walls

INSTALLATION AND MAINTENANCE

- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system
- Wipe down and re paint as required

PROFILE





SIZES AVAILABLE AND SPECIFICATIONS

SCALLOP	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
22.5	1200	900, 2400, 3000	12	22.5
45	1200	900, 2400, 2700, 3000	12	45
135	1200	2400, 3000	12	135















SURROUND BY LAMINEX





MATERIAL AND CONSTRUCTION

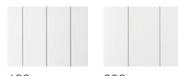
- Crafted from moisture resistant E0 Australian made medium-density fibreboard
- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

INSTALLATION AND MAINTENANCE

- studs, masonry walls or plaster lined walls
- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system
- · Wipe down and re paint as required

- · Can be installed directly to timber or steel

PROFILE







SIZES AVAILABLE AND SPECIFICATIONS

VJ100	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
100	1200	900, 2400, 2700, 3000, 3600	9	100
200	1200	2400, 3000, 3600	12	200





MATERIAL AND CONSTRUCTION

• Crafted from moisture resistant E0 Australian made medium-density fibreboard

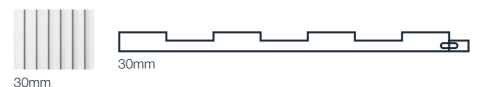
FRENCH STRIPE 30

- Made in Australia using sustainable practices in accordance with the Australian Standard 'Chain of custody for forest products' system (AS 4707:2014)
- Impact resistant ideal for hardworking areas such as hallways
- 12-month limited warranty

INSTALLATION AND MAINTENANCE

- Can be installed directly to timber or steel studs, masonry walls or plaster lined walls
- · Products are pre-primed, ready to paint
- Panels join together with easy tongue and groove system
- · Wipe down and re paint as required

PROFILE



SIZES AVAILABLE AND SPECIFICATIONS

FRENCH STRIPE 30	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
30	1200	2400, 3000	12	30

















EASYV.J

MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- Various profiles are available for wet area and semi exterior applications - see EasyCraft brochure for options

PROFILES



100mm 150mm



SIZES AVAILABLE AND SPECIFICATIONS

EASY VJ	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING
100mm	900, 2400, 3000, 3600, 4500	1200	9	100
150mm	2400, 3000, 3600, 4500	1200	9	150

150mm





INSTALLATION AND MAINTENANCE

- Install direct to stud with nails and adhesive
- · Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- Preprimed for fast, easy painting
- · Wipe down and repaint as required



SIZES AVAILABLE AND SPECIFICATIONS

EASYGROOVE	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING
150mm	2400, 3000, 3600, 4500	1200	9	150
300mm	2400, 3000, 3600, 4500	1200	9	300
Random	2400, 3000, 3600, 4500	1200	9	Random





DOWNLOAD INSTALLATION GUIDE

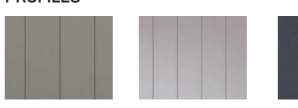








PROFILES



150mm 300mm Random

4

300mm

Random

150mm





EASYLINE

MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- Various profiles are available for wet area and semi exterior applications – see EasyCraft brochure for options

INSTALLATION AND MAINTENANCE

- · Install direct to stud with nails and adhesive
- Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- Preprimed for fast, easy painting
- · Wipe down and repaint as required

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

EASYLINE	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING
150mm	2400, 3000, 3600, 4500	1200	9	150







EASYREGENCY

PROFILES





EASYREGENCY	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING
150mm	900, 2400, 3000, 3600, 4500	1200	9	150















EASYBEADED

MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- Various profiles are available for wet area and semi exterior applications - see EasyCraft brochure for options

INSTALLATION AND MAINTENANCE

- Install direct to stud with nails and adhesive
- · Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- · Preprimed for fast, easy painting
- · Wipe down and repaint as required

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

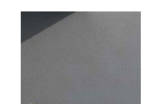
EASYBEADED	LENGTH (MM)	WIDTH (MM) THICKNESS (MM)		GROOVE SPACING
150mm	2400, 3000, 3600, 4500	1200	9	150







PROFILES





EASYPANEL	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)	GROOVE SPACING
1200mm	2400, 3000, 3600, 4500	1200	9	1200

















MATERIAL AND CONSTRUCTION

 Made from moisture resistant MDF (MR MDF) with 1 year limited warranty

INSTALLATION AND MAINTENANCE

- · Install direct to stud with nails and adhesive
- · Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- Preprimed for fast, easy painting
- · Wipe down and repaint as required

PROFILES









Solo 900

Duo 1200

SIZES AVAILABLE AND SPECIFICATIONS

Duo 900

ASCOT.VOGUE	HEIGHT (MM)	WIDTH (MM)	THICKNESS (MM)
Solo 900	900	600	9
Duo 900	900	1200	9
Duo 1200	1200	600	6
Rebated Dado Rail	77	18	





EXPRESSION SERIES

MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- · Various profiles are available for wet area and semi exterior applications - see EasyCraft brochure for options

INSTALLATION AND MAINTENANCE

- Install direct to stud with nails and adhesive
- · Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- · Install vertically or horizontally and can be used on walls and ceilings
- · Preprimed for fast, easy painting

PROFILES

Honeycomb





Chevron



Roman Brick





Also available in Wet Area, Textured Surface and Timber Veneer finished

View more sizes

Cobblestone (only available on Textured Surface)

PATTERNS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)
Honeycomb	2720	1200	9
Chevron	2720	1200	9
Roman Black	2720	1200	9
Circles	2720	1200	9
Cobblestone	2720	1200	9



















MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- Various profiles are available for wet area and semi exterior applications – see EasyCraft brochure for options

INSTALLATION AND MAINTENANCE

- · Install direct to stud with nails and adhesive
- Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- · Wipe down as required





PROFILES



Colours available



Hoop Pine

Tasmanian

Oak



American Oak



Feature Blackbutt

Dak Ame

American Walnut

EASYVENEER	HEIGHT (MM)	WIDTH (MM)	THICKNESS (MM)
Hoop Pine	2400	1200	9 and 12.5
Tasmanian Oak	2400	1200	10 and 13
Blackbutt	2400	1200	10
American Oak	2400	1200	10
American Walnut	2400	1200	10



















MATERIAL AND CONSTRUCTION

- Made from moisture resistant MDF (MR MDF) with 1 year limited warranty
- Various profiles are available for wet area and semi exterior applications - see EasyCraft brochure for options

INSTALLATION AND MAINTENANCE

- · Install direct to stud with nails and adhesive
- · Panels join together using Easycraft's 'easyjoin' system that utilises a plastic tongue system
- Install vertically or horizontally and can be used on walls and ceilings
- Wipe down when required

SIZES AVAILABLE AND SPECIFICATIONS

PATTERNS	LENGTH (MM)	WIDTH (MM)	THICKNESS (MM)
VJ150, EG150, EL150, Caprio, Herringbone	2420 3020	1200	10 10

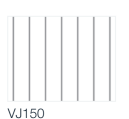




PROFILES AND PATTERNS



VJ150 American Oak Veneer on Black MDF



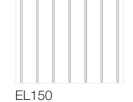


American Walnut Veneer on Black MDF





EL150 Feature Blackbutt Veneer on Black MDF



Caprio

Caprio

on Black MDF

American Oak Veneer



Herringbone American Walnut Veneer on Black MDF

















MATERIAL AND CONSTRUCTION

• The largest grooved panel available in Australia – 3.66m in height - minimising join lines and speeding up installation

WEATHERGROOVE

- Made from 97% sustainably sourced hardwood timber and 3% wax
- No added silica, glues or formaldehydes
- Better than zero carbon footprint
- Deep vertical lines for a bold expression
- Available in preprimed and natural finishes
- Made in Australia for over 50 years
- 25-year warranty on primed product, 10-year warranty on natural product

*Refer NCC Volume 1 - Section C: Part C1.1 and Part C1.5

INSTALLATION AND MAINTENANCE

- · Quick, easy to install
- No special tools required for cutting
- Easy to paint due to its smoother surface
- Lightweight product
- Watertight mechanical flashing and joining accessories mean that sealant control joints are seldom required
- · Off stud joining option enables minimal waste and less timber stud layout (preprimed only)
- · Universal edge which makes it possible to flip and reuse offcuts
- · Termite resistant
- · Low maintenance tested not to rot, split or crack
- Average repainting every 15 years

SIZES AVAILABLE AND SPECIFICATIONS

WEATHERGROOVE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Natural 75mm/150mm/ 300mm /1200mm	1196	1196	3660	9.5	Raw, undressed timber	9.7
Smooth 75mm/150mm/ 300mm/600mm/1200mm	1196	1196	2440 2745 3660	9.5	Smooth	9.7
Ruff Sawn 150mm	1196	1196	3660	9.5	Primed, rough timber	9.7
Woodsman 75mm/ 150mm/1200mm	1196	1196	2440 2745 3660	9.5	Primed timber	9.7
Fusion	1196	1196	3660	9.5	Smooth and natural	9.7

PROFILES

Front



Natural Natural 75mm 150mm









Natural 1200mm





Smooth

75mm

Smooth

150mm



300mm

Smooth Smooth



600mm

Smooth 1200mm





Smooth

1200mm



Ruff Sawn 150mm



Woodsman 150mm



Woodsman 1200mm

















AXONTM CLADDING

PROFILES







133mm smooth 400mm smooth

133mm grained

SIZES AVAILABLE AND SPECIFICATIONS

AXON CLADDING	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
133mm Smooth	1200	2450, 2750 3000, 3600	9	Smooth	12.5
400mm Smooth	1200	2450, 2750 3000, 3600	9	Smooth	12.5
133mm Grained	1200	3000, 3600	9	Smooth	12.5



MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 to 25 year limited warranty

PROFILE



INSTALLATION AND MAINTENANCE

- Install direct to stud with nail gun
- Preprimed for fast, easy painting
- Shiplap joins on edge of sheets allow for easy install
- Variety of corner and window treatment options
- Sheets are sized to fit common wall frame sizes, which means less waste and cutting
- · Wipe down and repaint as required

HARDIE GROOVE	PANEL WIDTH	LENGTH	THICKNESS	SURFACE	MASS
	(MM)	(MM)	(MM)	TEXTURE	(KG/M²)
133mm Smooth	1200	2700	7.5	Smooth	3.24



















VERSILUX TM LINING

MATERIAL AND CONSTRUCTION

- Made from fibre cement
- 10 year limited warranty

INSTALLATION AND MAINTENANCE

- Install direct to stud or roof joists with nail gun
- Shiplap joins on edge of sheets allow for easy install
- Variety of corner and window treatment options
- Sheets are sized to fit common wall frame sizes, which means less waste and cutting

PROFILE



VERSILUX	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE	MASS (KG/M²)
Versilux	1200	2400, 3000, 3600	4.5	Smooth	7.26
Versilux	1200	2400, 3000, 3600	6	Smooth	9.62
Versilux	1200	2400, 2700, 3000	9	Smooth	13.88























PREFINISHED

EDGE



FIRE RATED



BAL RATED



NON-COMBUSTIBLE



LOW MAINTENANCE

MATERIAL AND CONSTRUCTION

- Made from Fibre Cement
- Pre-primed and ready to paint
- 10 Year Limited Warranty

APPLICATIONS

- Upper and lower storey additions
- Mixed material construction
- Gable ends
- Internal feature walls

INSTALLATION AND MAINTENANCE

- Simple to install
- · Speedy construction with a direct fix method
- Can also be installed on a cavity system
- · Nail gun fixing to timber framing or screw fixing to steel framing
- Ship-lap joint runs along the long edge, allowing for frame movement and avoiding joint cracking
- Low maintenance when compared to natural timber products
- · Resistant to rotting, moisture damage and termites
- Fire resistant
- Provides a tough, durable cladding system

SIZES AVAILABLE AND SPECIFICATIONS

EDGE	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GROOVE SPACING
Bond V-Groove 75mm	1200	2450, 2750, 3000	9	75
Oxford V-Groove 150mm	1200	2450, 2750, 3000	9	150
York V-Groove 300mm	1200	2450, 2750, 3000	9	300
Crown V-Groove 400mm	1200	2450, 2750, 3000	9	400
Ribbon V-Groove 150mm	1200	2450, 2750, 3000	9	150

PROFILE

























INTERNAL & EXTERNAL LININGS









MATERIAL AND CONSTRUCTION

WOODLINE

- Crafted from solid Australian hardwoods including Blackbutt, Brush Box, Grey Ironbark, Silvertop, Spotted Gum and Sydney Blue Gum
- Reversible with a choice of profiles -Two Strip, Shadow Line or Open VJ
- Available in two grades: Prestige and Rustic

INSTALLATION AND MAINTENANCE

- · Can be installed vertically, horizontally or diagonally in an interior or exeternal non-exposed application (alfresco/soffit/eaves)
- The hidden tongue and groove joining system allows a quick and easy install with a line indicating where to fix
- · Pre-oiled is available on request

SIZES AVAILABLE AND SPECIFICATIONS

WOODLINE PROFILE	COVER WIDTH (MM)	PANEL WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	GRADE
Shadow Line Profile Reverse Open VJ	75, 122	90, 137	Random – up to 4.5m	12	Prestige or rustic
Two Strip Profile Reverse Open VJ	75	90	Random – up to 4.5m	12	Prestige or rustic

PROFILES AND PATTERNS



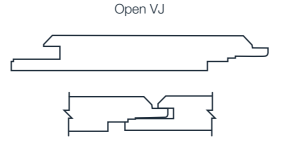
Blackbutt

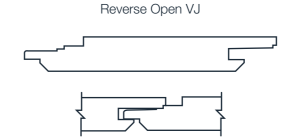


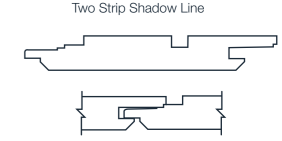












Silvertop







Tallowwood















MATERIAL AND CONSTRUCTION

- Alcove's off-centered recess creates an alternating vertical pattern of lengths 15mm wide and 45mm wide divided by a 10mm shadow line
- Crafted from only sustainably sourced and 100% PEFC Certified Tasmanian Oak
- PRIME grade solid boards, tongue and groove
- · Profiles can be mixed to create unique designs
- Abelwood provides a wide range of trims and mouldings to finish projects

INSTALLATION AND MAINTENANCE

- · For interior applications only
- Available in solid piece set lengths from 0.9m 3.0m in 300mm increments
- · Easy to install tongue and groove join system
- · Secret nail and adhesive installation
- Install on studs or over battens
- · Ready to stain or coat in your preferred finish

PROFILES





APEX – ABELWOOD EVOLUTION

MATERIAL AND CONSTRUCTION

- Apex features an acute angle 80mm in width with no recess and offers a strong, geometrical design yet remains subtle and understated, creating a sense of visual continuity across large spaces suiting modern interiors
- Crafted from only sustainably sourced and 100% PEFC Certified Tasmanian Oak
- PRIME grade solid boards, tongue and groove
- Profiles can be mixed to create unique designs
- Abelwood provides a wide range of trims and mouldings to finish projects

INSTALLATION AND MAINTENANCE

- For interior applications only
- Available in solid piece set lengths from 0.9m –
 3.0m in 300mm increments
- Secret nail and adhesive installation
- · Install on studs or over battens
- Ready to stain or coat in your preferred finish

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

ABELWOOD EVOLUTION	COVER WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Alcove	80	0.9m – 3.0m at 300mm increments	19	Smooth





ABELWOOD EVOLUTION	COVER WIDTH	LENGTH	THICKNESS	SURFACE
	(MM)	(MM)	(MM)	TEXTURE
Alcove	80	0.9m – 3.0m at 300mm increments	19	Smooth















ASCENT - ABELWOOD EVOLUTION

MATERIAL AND CONSTRUCTION

- Ascent features a soft curve 80mm in width with no recess and offers a natural and organic design that undulates in a soft rhythmic pattern
- Crafted from only sustainably sourced and 100% PEFC Certified Tasmanian Oak
- PRIME grade solid boards, tongue and groove
- Profiles can be mixed to create unique designs
- Abelwood provides a wide range of trims and mouldings to finish projects

INSTALLATION AND MAINTENANCE

- · For interior applications only
- Available in solid piece set lengths from 0.9m 3.0m in 300mm increments
- · Easy to install tongue and groove join system
- · Secret nail and adhesive installation
- Install on studs or over battens
- · Ready to stain or coat in your preferred finish

PROFILES





NICHE – ABELWOOD EVOLUTION

MATERIAL AND CONSTRUCTION

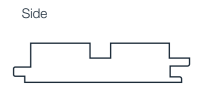
- Niche offers a symmetrical pattern of lengths 30mm wide divided by a recess of 10mm, creating a traditional pattern suiting classic styles that are timeless and elegant
- Crafted from only sustainably sourced and 100% PEFC Certified Tasmanian Oak
- PRIME grade solid boards, tongue and groove
- Profiles can be mixed to create unique designs
- Abelwood provides a wide range of trims and mouldings to finish projects

INSTALLATION AND MAINTENANCE

- · For interior applications only
- Available in solid piece set lengths from 0.9m 3.0m in 300mm increments
- Easy to install tongue and groove join system
- · Secret nail and adhesive installation
- Install on studs or over battens
- · Ready to stain or coat in your preferred finish

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

ABELWOOD EVOLUTION	COVER WIDTH (MM)	LENGTH (MM)	THICKNESS (MM)	SURFACE TEXTURE
Ascent	80	0.9m – 3.0m at 300mm increments	19	Smooth





ABELWOOD EVOLUTION	COVER WIDTH	LENGTH	THICKNESS	SURFACE
	(MM)	(MM)	(MM)	TEXTURE
Niche	80	0.9m – 3.0m at 300mm increments	19	Smooth















INTERNAL LININGS CONTOURS





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste

CIRQUE

- Able to be stained or coated
- · Available in Tasmanian Oak, Clear Pine, Engineered American Oak and Pre Primed Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Ayre	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Cirque	78	0.9, 1.2, 1.8, 2.4, 2.7	21













INTERNAL LININGS CONTOURS





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste

CREST

- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Crest	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Groove	78	0.9, 1.2, 1.8, 2.4, 2.7	21

















PLATEAU-39

MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Pinnacle	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Plateau-39	39	0.9, 1.2, 1.8, 2.4, 2.7	12















MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Plateau-78	78	0.9, 1.2, 1.8, 2.4, 2.7	12



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Ridges	78	0.9, 1.2, 1.8, 2.4, 2.7	21













INTERNAL LININGS CONTOURS





RIVERINE

MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- · Available in Tasmanian Oak, Clear Pine, Engineered American Oak and Pre Primed Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Ripple	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Riverine	78	0.9, 1.2, 1.8, 2.4, 2.7	21













INTERNAL LININGS CONTOURS **SHADE STRATA**

MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak, Clear Pine and Engineered American Oak
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES







SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Shade	78	0.9, 1.2, 1.8, 2.4, 2.7	21



MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- · Available in Tasmanian Oak, Clear Pine, Engineered American Oak and Pre Primed Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Strata	78	0.9, 1.2, 1.8, 2.4, 2.7	21













NTERNAL LININGS CONTOURS





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak, Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- · Able to be stained or coated
- Available in Tasmanian Oak, Clear Pine, and Pre Primed Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Traverse	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Valley	78	0.9, 1.2, 1.8, 2.4, 2.7	21













NTERNAL LININGS CONTOURS





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install

VAST

- Set lengths to reduce waste
- Able to be stained or coated
- Available in Tasmanian Oak and Clear Pine
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- · Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





MATERIAL AND CONSTRUCTION

- Made from certified solid timber
- Easy to install
- Set lengths to reduce waste
- Able to be stained or coated
- · Available in Tasmanian Oak, Clear Pine, and Engineered American Oak
- Suitable for straight and curved applications
- With consistent tongue and groove joints profiles can be mixed and matched to create unique designs
- Supported by a wide range of trims and mouldings including curved wall beads

INSTALLATION AND MAINTENANCE

- Suitable for vertical and horizontal applications
- Designed for ease of installation with a secret fix tongue and groove connection

PROFILES





SIZES AVAILABLE AND SPECIFICATIONS

CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Vast	78	0.9, 1.2, 1.8, 2.4, 2.7	21



CONTOURS	COVER WIDTH (MM)	LENGTH (M)	THICKNESS (MM)
Wave	78	0.9, 1.2, 1.8, 2.4, 2.7	21











CLADDING REFERENCE TABLE

WEATHERBOARDS	MALENAL	BALRATED	FIRE PARED	RVALUE	NON-COMB!	STIBLE	CERTIFIED	on coline h	ARMIEWANCE PRESENT	SHED CONVERNE
James Hardie Linea™ Weatherboard	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	25	Low ²	No	Yes
James Hardie Stria™ Cladding	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	25	Low ²	No	Yes
James Hardie Primeline™ Weatherboard	Fibre Cement	FZ	Yes ¹	0.41	Yes	No	25	Low ²	No	Yes
Cemintel Balmoral	Fibre Cement	40	Yes*	0.072	Yes	No	25 yrs	Low	No	Yes
Cemintel Scarborough	Fibre Cement	40	Yes*	N/A	Yes	No	25 yrs	Low	No	Yes
Cemintel Headland	Fibre Cement	40	Yes*	N/A	Yes	No	25 yrs	Low	No	Yes
PLEASE NOTE 1BAL FZ and Fire Rating is a	achieved when cladding is used in conjunction with James Har	die Boundary Wa	ll System. ³ Refer t	o installation guide	e. ⁴ Cairns Hardwal	re can provide tak	e-offs.			
Weathertex Classic	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathertex Primelok	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	Yes
Weathertex Selflok	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
PLEASE NOTE 'Fire rated up to 120 with fire	ire rated lining. ² Refer to installation guide. ³ 5 day lead time									
Baltic Pine	Baltic Pine	None	No	None	No	No	None	Medium	No	Yes

PLEASE NOTE 1 Cairns Hardware can provide take-offs.









		s)	,O		,6	STELLE	CERTIFIE	G.	MAINTEIN	EP .
/ERTICAL AND HORIZONTIAL	Material	BALRATED	FIRE PATED	RVALIE	NON-COMB!	STIBLE	WARRANTY	ONICOTHE	NAITY PREFINES	ili condin
James Hardie Axon™ Cladding – Vertical Groove	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	10	Low ²	No	No
James Hardie Stria™ Cladding – Vertical Groove	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	10	Low ²	No	No
James Hardie™ Oblique™ Cladding – Vertical Groove	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	10	Low ²	No	No
Cemintel Edge – Vertical Groove	Fibre Cement	29	Yes1	N/A	Yes	No	10 yrs	Low	No	No
Cemintel Territory Savanna – Vertical & Horizontal Groove	Fibre Cement	29	Yes1	N/A	Yes	No	10 yrs	Low	No	No
Cemintel Territory Woodlands – Vertical & Horizontal Groove	Fibre Cement	29	Yes1	N/A	Yes	No	10 yrs	Low	No	No
PLEASE NOTE ¹ When accompanied with s	uitable Gyprock system from the red book. ² Refer to installation	n guide. ³ 5 day le	ead time.							
Weathertex Selflok Ecogroove Smooth – Horizontal Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathertex Selflok Ecogroove Woodsman – Horizontal Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathertex Weathergroove Natural – Vertical Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	10	Low ²	No	No
Weathertex Weathergroove Smooth – Vertical Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathertex Weathergroove Ruff Sawn – Vertical Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathertex Weathergroove Woodsman – Vertical Groove	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
Weathergroove Fusion	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	25	Low ²	No	No
PLEASE NOTE 1 Fire rated up to 120 with fire	re rated lining. ² Refer to installation guide. ³ 5-7 day lead time.									
Colorbond Nailstrip	Sheet Metal	FZ¹	Yes ²	N/A	Yes	No	10-40 ³	Low ⁴	Yes	Yes
Colorbond Interlocking	Sheet Metal	FZ ¹	Yes ²	N/A	Yes	No	10-40 ³	Low ⁴	Yes	Yes







					asi a	STELE	CERTIFIED		MAINTENANCE	D
VERTICAL AND HORIZONTIAL GROOVE	MATERIAL	BALRATED	FIRE PATED	RVALIE	NON-COMB!	CODEMAR	*CERTIFIED	ONLEGINE	MANTENANCE PREFINE	consti
Porta Endure Riverine	Cumaru	BAL 19 ¹	Yes ²	N/A	No	FSC	>40 years ³	Annual re-sealing	No	Yes
Porta Endure Strata	Cumaru	BAL 19 ¹	Yes ²	N/A	No	FSC	>40 years ³	Annual re-sealing	No	Yes
Porta Endure Valley	Cumaru	BAL 19 ¹	Yes ²	N/A	No	FSC	>40 years ³	Annual re-sealing	No	Yes
Porta Endure Shiplap	Cumaru	BAL 19 ¹	Yes ²	N/A	No	FSC	>40 years ³	Annual re-sealing	No	Yes
PLEASE NOTE 1BAL and 2 fire rating are ap	oplicable to panels and flashings only. ³ Warranty is dependan	t on material and loc	cation of install. ⁴ R	defer to installation	guide. ⁵ Up to 2 we	eeks turnaround	for a take-off.			
Hurford's Wood Elements Cladding	Ironbark	Bal-19/29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Blackbutt	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Spotted Gum	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Turpentine	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Tallowwood	Bal-19	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Shou Sugi Ban Cladding	Aust Hardwood	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes
Hurford's Shou Sugi Ban Cladding	Aust Hardwood	Bal-19	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes
Hurford's Shou Sugi Ban Cladding	Aust Cypress	Bal-Low	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes







	ERIAL	RATED	RATED	VALUE	LCOM	JUSTIELE CEMARK	ZERTHED GRANT	consc	MANYENANO FINE	HED WEINED FR
TEXTURE	ME	BAL	FIRE	ANK	4017	COLL	Mark	OKIC	PRE	COMO
Cemintel Territory Riverbed	Fibre Cement	40	Yes*	0.06	Yes	Yes	10yrs	Low	Yes	Yes
Cemintel Territory Woodlands	Fibre Cement	40	Yes*	0.06	Yes	Yes	10yrs	Low	Yes	Yes
Hardie [™] Fine Texture Cladding	Fibre Cement	FZ	Yes ⁴	0.6	Yes	Yes	10	Low ⁵	No	No

PLEASE NOTE 'When accompanied with suitable Gyprock system from the red book. ²Refer to installation guide. ³5 day lead time. ⁴BAL FZ and fire rating is achieved when cladding is used in conjunction with James Hardie Boundary Wall System. ⁵Refer to installation guide. ⁶Cairns Hardware can provide take-offs.

GEOMETRIC

James Hardie Matrix [™] Cladding	Fibre Cement	FZ	Yes ¹	0.6	Yes	Yes	10	Low ²	No	No
PLEASE NOTE 1Please note BAL FZ and fin	e rating is achieved when cladding is used in conjunction wit	h James Hardie B	oundary Wall Syst	em. ² Refer to insta	ıllation guide. ³ Cair	ns Hardware can	provide take-offs.			
Cemintel Territory Savanna	Cement Bonded Fibrous Wood Particle	40	Yes ¹	0.06	Yes	Yes	10	Low ²	Yes	Yes
Cemintel Mosaic	Fibre Cement	29	Yes*	N/A	Yes	No	10yrs	Low	No	No
Cemintel Barestone	Fibre Cement	40	Yes*	0.22	Yes	Yes	10yrs	Low	Yes	No
Cemintel Territory Savanna	Fibre Cement	40	Yes*	0.06	Yes	Yes	10yrs	Low	Yes	Yes
PLEASE NOTE *When accompanied with si	uitable Gyprock system from the red book. **Refer to installa	tion guide. ***5 da	ay lead time.							
Weathertex Rubix Panel	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	No	10	Low ²	No	No

PLEASE NOTE 'Fire rated up to 120 with fire rated lining. 'Refer to installation guide. '5 day lead time.

BRICK & STONE

Cemintel Territory Riverbed	Cement Bonded Fibrous Wood Particle	40	Yes ¹	0.06	Yes	Yes	10	Low ²	Yes	Yes	

PLEASE NOTE 'When accompanied with suitable Gyprock system from the red book. 2Refer to installation guide. 35 day lead time.









						STRIE	CERTHED		ANTEHANCE	D
METAL CLADDING	MATERIAL	BALRATED	FIRE RATE	AVALUE	ron ^{conti}	CODEMARY	CERTHED WARRANT	ONEOING	MAINTENANCE PREFINE	consti
Colorbond Nailstrip	Sheet Metal	FZ ¹	Yes ²	N/A	Yes	No	10-40 ³	Low ⁴	Yes	Yes
Colorbond Interlocking	Sheet Metal	FZ¹	Yes ²	N/A	Yes	No	10-40 ³	Low ⁴	Yes	Yes
PLEASE NOTE 1BAL and 2 fire rating are ap	plicable to panels and flashings only. ³ Warranty is dependant	t on material and lo	cation of install. 4F	Refer to installation	guide. ⁵Up to 2 w	eeks turnaround	for a take-off.			
UniCote® LUX	Sheet Metal	FZ1	Yes ²	N/A	Yes	No	Up to 25 years ³	Low ⁴	Yes	Yes
PLEASE NOTE ¹ BAL and ² fire rating are ap	plicable to panels and flashings only. ³ Warranty is dependant	on material and lo	cation of install. ⁴ F	Refer to installation	guide. ⁵Up to 2 w	eeks turnaround	•			
LuxeWall 50mm	Sheet Metal and Expanded Polystyrene FR	40	Yes ¹	1.8	No	Yes	15	Low ²	Yes	Yes
LuxeWall 75mm	Sheet Metal and Expanded Polystyrene FR	40	Yes ¹	2.4	No	Yes	15	Low ²	Yes	Yes
LuxeWall FlameGuard 50mm	Mineral Wool	BAL FZ	Yes	1.8	Yes	Yes	15	Low ²	Yes	Yes
LuxeWall FlameGuard 75mm	Mineral Wool	BAL FZ	Yes	2.4	Yes	Yes	15	Low ²	Yes	Yes
PLEASE NOTE ² Refer to installation informa	ation. ³ Take-Offs are for quoting purposes only. A final check	measure is always	advised prior to o	rdering any LuxeW	all panels.					
James Hardie Oblique™ Cladding	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	25	Low ²	No	Yes
RENDER SYSTEMS										
Unitex Base Board System 50mm	Expanded Polystyrene and Render	No	No	2.08	No	Yes	7	Low ²	No	Yes
Unitex Base Board System 75mm	Expanded Polystyrene and Render	40¹	No	2.62	No	Yes	7	Low ²	No	Yes
Unitex Base Board System 100mm	Expanded Polystyrene and Render	40¹	No	3.2	No	Yes	7	Low ²	No	Yes
PLEASE NOTE ¹ BAL rated up to 40, 29 as	standard. ² Refer to installation guide.									
Hebel PowerPanel XL	Autoclaved aerated concrete (AAC)	FZ	Yes ¹	0.522	Yes	Yes	20	Low ³	No	Yes

PLEASE NOTE 'Fire Rated up to 180/180/180. 2R Value = 0.52m2.K/W (4% moisture content). 3Take-off has 3-4 day lead time. 4Refer to installation guide.









					,	STIBLE	ERIFED		amitenance	<u> </u>
RENDER SYSTEMS	MALEHAL	BALRATED	FIRE RATED	RVALIE	NON-COMB!	STELE CODE NARK	WARRANTY	orteology	AMTENANCE PARE FINISHE	S conctate
Hebel PowerPanel ⁵⁰	Autoclaved aerated concrete (AAC)	FZ	Yes ¹	0.313	Yes	Yes	20	Low ³	No	Yes
PLEASE NOTE ¹ Fire rated up to 90/90/90.	² R value = 0.313 M2.K/w (4% moisture content). ³ Take-off ha	as 3-4 day lead tim	ne. ⁴ Refer to install	ation guide.						
Hardie [™] Fine Texture Cladding	Fibre Cement	FZ	Yes ¹	0.6	Yes	Yes	10	Low ²	Yes	No
PLEASE NOTE 1Please note BAL FZ and fin	re rating is achieved when cladding is used in conjunction wit	h James Hardie Bo	oundary Wall Syst	em. ² Refer to install	ation guide. ³ Cairr	ns Hardware can p	provide take-offs.			
CONCRETE										
Cemintel Barestone	Fibre Cement	40	Yes ¹	0.022	Yes	No	10	Low ²	No	No
PLEASE NOTE When accompanied with su	uitable Gyprock system from the red book. ² Refer to installati	on guide. ³ Cairns I	Hardware can pro	vide take-offs.						
Cemintel Territory Quarry	Cement Bonded Fibrous Wood Particle	40	Yes ¹	0.06	Yes	Yes	10	Low ²	No	Yes
PLEASE NOTE When accompanied with su	uitable Gyprock system from the red book. ² Refer to installati	on guide. ³ 5 day le	ead time.							
TIMBER										
Cemintel Territory Woodlands	Cement Bonded Fibrous Wood Particle	40	Yes ¹	0.06	Yes	Yes	10	Low ²	No	Yes
PLEASE NOTE 1When accompanied with su	uitable Gyprock system from the red book. ² Refer to installati	on guide. ³ 5 day le	ead time.							
Weathertex Weathergroove Natural	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	10	Mid-High ²	No	No
Weathertex Selflok Ecogroove Natural	Reconstituted Hardwood with Natural Wax	19	Yes ¹	0.04	No	Yes	10	Mid-High ²	No	No

0.04

No

Yes

19

Yes1

PLEASE NOTE ¹Fire rated up to 120 with fire rated lining. ²Refer to installation guide. ³5 day lead time.

Reconstituted Hardwood

with Natural Wax





No

Mid-High²



No



Weathertex Selflok VGroove

Natural

						ETBLE	CERTIFIED		BANTENANCE (C)
TIMBER	WAIFFIRE	BALRATED	FIRE PARTED	RVALUE	NON-COMB	confinal	CERTHED WARRANT	ONGOING	MANTENANCE RESERVE	CONCEALE
Porta Endure Riverine	Cumaru	BAL 19	Yes 1	N/A	No	FSC	>40 years ²	Annual re-sealing	No	Yes
Porta Endure Strata	Cumaru	BAL 19	Yes	N/A	No	FSC	>40 years	Annual re-sealing	No	Yes
Porta Endure Valley	Cumaru	BAL 19	Yes	N/A	No	FSC	>40 years	Annual re-sealing	No	Yes
Porta Cladding Endure Shiplap	Cumaru	BAL 19	Yes	N/A	No	FSC	>40 years	Annual re-sealing	No	Yes
PLEASE NOTE 1 Residential; up to BAL19	application / Commercial; as per NCC Vol.1 C1.5. ² Warranty	relates to Class 1	durability.							
Hurford's Wood Elements Cladding	Ironbark	Bal-19/29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Blackbutt	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Spotted Gum	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Turpentine	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Wood Elements Cladding	Tallowwood	Bal-19	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Hurford's Shou Sugi Ban Cladding	Aust Hardwood	Bal-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes
Hurford's Shou Sugi Ban Cladding	Aust Hardwood	Bal-19	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes
Hurford's Shou Sugi Ban Cladding	Aust Cypress	Bal-Low	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled	Yes
NewTechWood UH31 Shadowline	The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE)	No	No	No	No	No	25-year residential, 10-year commercial	None	Yes	Yes
NewTechWood UH61 Castellation	The core is made of 60% recycled dense wood fibre mixed with 35% high grade recycled plastics (HDPE)	No	No	No	No	No	25-year residential, 10-year commercial	None	Yes	Yes







					,	STALE	CERTIFIED		MANTENAND	
INTERNAL	Mattena	BALRATED	FIRE RATE	RVALUE	NON-COMP.	COLEMARY	WARRANT	ONLEOINE	by, bett lingth	io concta
Surround by Laminex Linings	MDF	N/A	Yes ¹	N/A	No	No	12	Low ³	No	No
PLEASE NOTE 1A Group 2 MDF fireguard s	substrate variant is available upon request and is made to or	der (AS 5637.1). ²Li	mited warranty ³ F	lefer to installation	guide					
James Hardie Versilux Lining	Fibre Cement	FZ	Yes ¹	0.41	Yes	Yes	10	Low ²	No	No
PLEASE NOTE 1BAL FZ and fire rating is a	chieved when cladding is used in conjunction with James Ha	urdie Boundary Wall	System. ² Refer to	installation guide	. ³ Cairns Hardware	e can provide take	e-offs.			
EasyCraft Wall Linings	MDF	N/A	Yes ¹	0.075	N/A	No	1	Low ²	Veneer only	No
PLEASE NOTE ¹On select products. ²Refer	r to installation guide. ³ Cairns Hardware can provide take-offs	S.								
Cemintel Barestone	Fibre Cement	40	Yes ¹	0.22	Yes	No	10	Low ²	Yes	No
Cemintel Edge – Vertical Groove	Fibre Cement	40	Yes*	N/A	Yes	No	10yrs	Low	No	No
Cemintel Territory	Fibre Cement	40	Yes*	0.06	Yes	Yes	10yrs	Low	Yes	Yes
PLEASE NOTE ¹When accompanied with s	suitable Gyprock system from the red book. ² Refer to installat	tion guide. ³ Cairns I	Hardware can pro	vide take-offs.						
Porta Contours Timber Lining Board	Tasmanian Oak, Clear Pine, Pre Primed Pine	Tasmanian Oak	None	N/A	No	PEFC	10 years ¹	Mid-High	No	Yes
PLEASE NOTE 1Warranty period relates to	species and does not cover faulty workmanship/install									
Woodline Lining (internal/external)	Various Australian hardwood species	BAL-29	N/A	N/A	No	No	N/A	Dependent on desired aesthetic	Oiled and/ or raw	Yes
Abelwood Evolution Lining	Tasmanian Oak	None	Yes	N/A	No			Dependent on desired aesthetic	No	Yes







DISCLAIMER

This information has been provided to Cairns Hardware by the manufacturers of the product described. Every effort has been taken to compile an accurate summary of this third party information. Cairns Hardware does not warrant the accuracy or completeness of this information and excludes liability for loss or damage arising from any errors or omissions of information. Any purchase decisions should be strictly based on information published directly by the product manufacturers and in compliance with the ABCB's NCC, separate to this document. The document will be updated with specification and product updates as they arise and as such the most current edition should be viewed at builders. Cairns Hardware.com.au/downloadcladdingguide. Wherever a third party holds copyright of the information or images contained, the copyright remains with that party.













