Product brochure

May 2025



Backed by Etex, the global leader in fibre cement, Innova is bringing the change the industry needs. So now architects, builders, and homeowners can make the changes they want.

We'll never stop innovating our stylish fibre cement range. We'll never stop finding efficiencies and passing on the savings.

Change is what defines us and propels us forward. Change is the foundation we're built on.

Innova. Built on change.



Innova is Australia's top supplier of facades and linings, committed to bringing design, quality and value to domestic and commercial projects of all sizes.

Inside and out, we offer traditional and contemporary styling, with a wide variety of designs, created to inspire and impress. You'll also enjoy the peace of mind of a smooth building process with products that are versatile, durable and will stand the test of time.

This is form and function. This is art and innovation.

This is Innova.

The range you've been waiting for.

Exterior and interior walls Weatherboards 3 Nuline® 4 Stratum® 7 Contour® 10 Duraplank® 13 Exterior facades 17 Duragroove® 18 Durascape® 21 Duragrid® 24 Duracom® 27 Exterior base sheets 29 Duratex® 30 Stonesheet® 32 Pre-finished facades 35 Montage® 36 Interior linings 45 Duraliner® 46 Intergroove® 48

50

Eaves and somts	
Eaves lining and soffits	53
Durasheet®	54
Duralux®	56
Flooring and underlay	
Flooring	59
Durafloor®	60
Compressed flooring	62
Underlay	65
Ceramic tile underlay	66
Effects	
Effects® trims	70
Effects® fascia	71
Effects® base trim	72

Warranty

Innova on the inside

Please refer to innovafibrecement.com.au for detailed warranty information.



Exterior and interior walls

Weatherboards

Nuline[®]

Weatherboards

Nuline® is a sleek, weatherboard-style cladding system designed to deliver a modern and sophisticated aesthetic. It offers the timeless charm of traditional weatherboards without the ongoing maintenance associated with timber.

Thanks to its innovative tongue-and-groove design, Nuline® ensures perfectly consistent joins across your project. Additionally, the slight bevel on the rear of each plank provides a 25mm bearing face on the stud, making fixing and nailing both straightforward and efficient.



- Extend your options with 2 different profiles: square & bullnose.
- Delivered primed and ready for painting, saving preparation time.
- Built for longevity with high durability and resistance to rot and decay.
- Quick, simple installation: manual nailing, gun nailing or screw fixing.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.

Thickness mm	Profile	Weight kg/lm	Width mm	Length mm	Product code	Pack size
14	Square	3.4	175	4200	4092767	120
	Square	4	205		4092768	120
	Bullnose	3.4	175		4092762	120
	Bullnose	4	205		4092763	120



Profiles



Square





Product: Nuline® Square 205mm







Aluminium internal corner

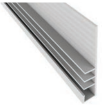
Aluminium external corner

Nuline® 175mm external corner soaker (25pcs)

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×36	4092823	3000×36	4092819	175	4094306







corner soaker (25pcs) J mould

Size mm	Product code	Size mm
205	4094307	2700×14

PVC starter strip

Product code	Size mm	Product code
4092811	3000×13	4093794



Sikaflex® 11 FC+ sealant adhesive



Thermal break (reduces thermal bridging when installing on steel frame)

4092811

Weight g	Product code	Size mm	Product code
300	4092847	12500 × 8	4092824

Product: Nuline® Square 175mm



Stratum[®]

Weatherboards

A vibrant, innovative alternative to traditional weatherboards, Stratum® is an endlessly adaptable range of weatherboard products. Choose one Stratum® profile as a standalone, or mix'n'match two or three to create eye-catching and original exterior cladding.





Product: Stratum® Trio

Stratum® is designed with a shiplap join, meaning installation is quicker and easier and the smooth profiles come pre-primed to speed up the painting process.

5 unique profiles make up the Stratum® range

- Stratum® is a 300mm wide weatherboard.
- Stratum® Woodgrain is a 300mm wide weatherboard embossed with a woodgrain pattern giving a timber like appearance.
- Stratum® Duo is a 300mm wide weatherboard with a 16mm centre groove giving the look of two slimmer weatherboards.
- Stratum® Duo Woodgrain is a 300mm wide weatherboard with a 16mm centre groove giving the look of two slimmer weatherboards embossed with a woodgrain pattern giving a timber like appearance.
- Stratum® Trio is a 300mm wide weatherboard with 2×16 mm horizontal grooves.

Features and benefits

- Features easy shiplap joining for a seamless finish.
- Smooth profiles are primed and ready for painting, saving preparation time.
- Quick, simple installation: manual nailing, gun nailing or screw fixing.
- Face-fix or conceal-fix.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.



Thickness mm	Profile	Weight kg/lm	Width mm	Length mm	Product code	Pack size
12	Stratum®	5	300	4200	4092780	90
	Stratum® Woodgrain	5			4092787	90
	Stratum® Duo	4.3			4092775	90
	Stratum® Duo Woodgrain	4.3			4092777	90
	Stratum® Trio	4.2			4092783	90

Profiles







Stratum® Duo



Stratum® Trio



Stratum® Woodgrain



Stratum® Duo Woodgrain







Aluminium internal corner

Aluminium external corner

Aluminium external corner snap on corner part B

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×17	4092822	3000×17	4092818	3600	4092918







Aluminium external corner snap on corner Part C

EPDM foam gasket (secondary weatherproofing protection at sheet joins)

Sikaflex® 11 FC+ sealant adhesive

Size mm	Product code	Size mm	Product code	Size g	Product code
3600	4092919	$2500\times48\times3$	4092813	300	4092847





Thermal break (reduces thermal joining Stratum planks at bridging when installing on steel frame) joints and control joints)

Stratum® joiner (optional: For use joining Stratum planks at vertical joints and control joints)

Size mm	Product code	Size mm	Product code
12500 × 8	4092824	3000	4092920

Product: Stratum® and Duragrid®



Contour®

Weatherboards

The Contour® board is expertly designed to replicate the charm of older-style weatherboard homes, featuring a rebate at the top of each plank to enhance the shadowline for a more defined, traditional appearance. It combines the classic appeal of weatherboards with the modern advantage of low-maintenance durability.



With its narrower profile and distinctive rebate, the Contour® board delivers a truly authentic weatherboard look, setting it apart from other cladding options.

Features and benefits

- Narrower profile for a traditional weatherboard aesthetic.
- Delivered primed and ready for painting, saving preparation time.
- Built to last with exceptional durability, resistant to rot and decay.
- Quick, simple installation: manual nailing, gun nailing or screw fixing.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.
- Concealed fixing.

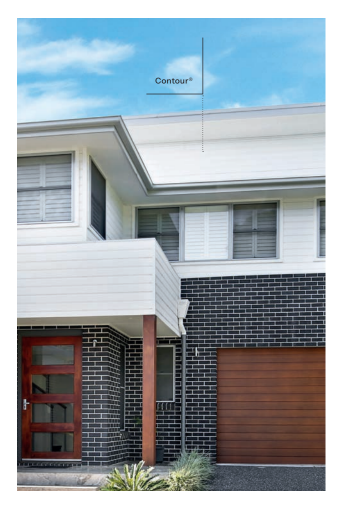
Profile



Contour®



Thickness	Profile	Weight	Width	Length	Product	Pack
mm		kg/lm	mm	mm	code	size
10	Contour [®]	2.4	170	4200	4092772	180











Aluminium internal corner

Aluminium external corner

Aluminium external corner snap on corner part A

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×25	4092916	3000 × 25	4092914	3600	4092917







Aluminium external corner snap on corner Part B

Sikaflex® 11 FC+ sealant adhesive

Powdercoated steel starter strip

Size mm	Product code	Size g	Product code	Size mm	Product code
3600	4092918	300	4092847	3000	4092882





EPDM foam gasket (secondary weatherproofing protection at sheet joins)

Thermal break (reduces thermal bridging when installing on steel frame)

Size mm	Product code	Size mm	Product code
2500 × 48 × 3	4092813	12500 × 8	4092824

Duraplank®

Weatherboards

Duraplank® combines the timeless appeal of traditional weatherboards with modern durability and ease of installation. Designed to resist decay, rot, and termite damage, this non-combustible cladding solution is built to last.

With two attractive finish options – smooth and woodgrain — Duraplank® delivers an authentic weatherboard aesthetic while offering the strength to endure the demands of everyday life.

- Evokes the charm of traditional weatherboards.
- Built for longevity with high durability and resistance to rot and decay.
- Quick, simple installation: manual nailing, gun nailing or screw fixing.
- Complies with BAL29 as required in AS 3959 –
 Construction of buildings in bushfire prone areas.

Thickness mm	Profile	Weight kg/lm	Width mm	Length mm	Product code	Pack size
7.5	Smooth	2.4	230	4200	4092793	120
	Smooth	3.1	300		4092794	120
	Woodgrain	2.4	230		4092796	120
	Woodgrain	3.1	300		4092797	120



Profiles



Smooth



Woodgrain



Product: Duraplank® Smooth







PVC joiner smooth

PVC joiner woodgrain

Aluminium internal corner

Size mm	Product code	Size mm	Product code	Size mm	Product code
230	4092808	230	4092875	3000×25	4092916
300	4092874	300	4092876		







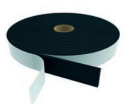
Aluminium external corner

Aluminium external corner snap on corner part A

Aluminium external corner snap on corner Part B

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×25	4092914	3600	4092918	3600	4092917







Sikaflex® 11 FC+ sealant adhesive

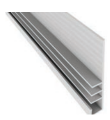
Thermal break (reduces thermal Durapla bridging when installing on steel frame) (25pcs)

Duraplank® internal corner soaker

Size g	Product code	Size mm	Product code	Size mm	Product code
300	4092847	12500 × 8	4092824	230	4094302
				300	4094304







Duraplank® external corner soaker (25pcs)

Off stud joiner (25pcs)

PVC starter strip

Size mm	Product code	Size mm	Product code	Size mm	Product code
230	4094303	230	4094308	3000	4093794
300	4094305	300	4094310		



Exterior and interior walls

Exterior facades

Duragroove®

Exterior facades

Duragroove[®] is a highly versatile, vertically grooved panel designed to add striking visual appeal to any project. Its sleek, modern design enhances contemporary spaces, and the option to mix and match profiles allows for endless creative expression.

Produced in large sheets across a variety of sizes, Duragroove® features a shiplap join for a seamless appearance and quicker installation. With four unique profiles, it's easy to achieve the perfect look:

- Narrow: 100mm between grooves.
- Wide: 150mm between grooves.
- Extra Wide: 400mm between grooves, with an enhanced groove width for added visual appeal.
- Wide Woodgrain: 150mm between grooves, featuring a natural woodgrain texture.

- Excellent choice for long wall spans, offering large panel sizes that cover more square meters per sheet.
- It's efficient design reduces installation time while delivering a clean, modern finish.
- Acrylic-sealed panels improve paint adhesion and finish.
- Quick to install no need for taped and filled joints.
- Panels resistant to termites, air, steam, salt and sunlight.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.

Thistones	Weight Width kg/m² Profile mm			Length and	Length and product code			
Thickness mm			2450mm	2750mm	3000mm	3600mm	Pack size	
9	12.4	Smooth Narrow	1200	4092596	4092597	4092598		40
	Smooth Wide	Smooth Wide		4092599	4092600	4092601	4092602	40
		Smooth Extra Wide		4092590	4092591	4092592	•	40
		Woodgrain Wide	•	4092603	4092604	4092605		40
		•	··· · ·····					•



Profiles







Extra Wide

Woodgrain Wide

Wide



Narrow









Aluminium	external	corner
,	0711011101	



Horizontal H flashing

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×12	4092821	3000×12	4092817	3000	4092820



Aluminium external corner snap on corner part B



Aluminium external corner snap on corner Part C



EPDM foam gasket (secondary weatherproofing protection at sheet joins)

Size mm	Product code	Size mm	Product code	Size mm	Product code
3600	4092918	3600	4092919	2500 × 48 × 3	4092813





Thermal break (reduces thermal bridging when installing on steel frame) Sikaflex®11 FC+ sealant adhesive

Size mm	Product code	Size g	Product code
12500 × 8	4092824	300	4092847

Product: Duragroove® Smooth Narrow



Durascape®

Exterior facades

Durascape® is the perfect solution for projects requiring a sleek, large panel aesthetic. It is a cladding solution featuring a 5mm shiplap join that creates a subtle vertical shadowline while ensuring quick and easy installation. The shiplap design also minimizes movement, removing the risk of cracking over time.

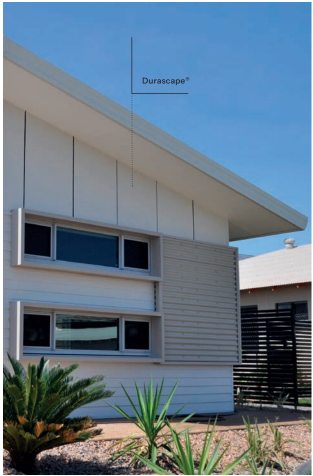
For a bold, contemporary look, Durascape® delivers a sleek 'rendered' finish when coated with textured paint on-site—offering limitless design potential and a striking modern aesthetic.

- Easy to handle and built to last.
- Perfect for single-story and medium-height applications with large panels.
- Quick installation no need for taped and flushed joints.
- Panels unaffected by termites, air, steam, salt and sunlight.
- Can be finished in a range of decorative coatings.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.

Thickness mm	Weight kg/m²	Width mm	Length mm	Product code	Pack size	
9	12.4	900	2450	4092626	40	
			3000	4092628		
		1200	2450	4092625		
			3000	4092627		







Profile



Durascape®









Horizontal H flashing

Size mm	Product code	Size mm	Product code	Size mm	Product code
3000×12	4092821	3000×12	4092817	3000	4092820



Aluminium external corner snap on corner part B

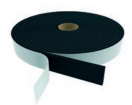


Aluminium external corner snap on corner Part C



EPDM foam gasket (secondary weatherproofing protection at sheet joins)

Size mm	Product code	Size mm	Product code	Size mm	Product code
3600	4092918	3600	4092919	2500 × 48 × 3	4092813





Thermal break (reduces thermal

bridging when installing on steel frame) Sikaflex® 11 FC+ sealant adhesive

Size mm	Product code	Size g	Product code
12500 × 8	4092824	300	4092847

Duragrid[®]

Exterior facades

Duragrid® is a cutting-edge cladding system featuring a sleek, geometric 10mm expressed join for a modern and stylish aesthetic. Ideal for projects aiming to achieve a clean and contemporary design. Duragrid® panels offer exceptional design flexibility.

Designed for versatility, Duragrid® can be installed on timber or lightweight steel battens, creating a cavity that enhances thermal properties and achieves higher R values. Duragrid® Residential makes it easy to add a variety of stunning decorative finishes.

- Built to withstand the elements while being easy to handle.
- Compatible with a range of coatings, from paint to textured finishes.
- Unaffected by termites, air, steam, salt or sunlight.
- Quick, simple screw-fix installation.
- Suitable for residential projects with timber battens or light commercial installations with steel battens.
- Layout flexibility, horizontal and vertical installation, brick bond/stack bond pattern.
- Complies with BAL40 as required in AS 3959 —
 Construction of buildings in bushfire-prone areas.

Thickness Weight W		Width	Length and product code				— Pack	
mm kg/m²	mm	1190mm	1790mm	2390mm	2990mm	size		
9	12.4	590			4092588	_	40	
		890		4092586			40	
		1190	4092585			4092589	40	



Profile



Duragrid®









Cladding top hat



PVC cavity closer

= /					
Size mm	Product code	Size mm	Product code	Size mm	Product code
2700 × 75 × 19	4092848	3000 × 70 × 19 0.75BMT	311584	2700×19	4092846
		3000 × 70 × 35 0.75BMT	311655		



Sikaflex® 11 FC+ sealant adhesive



Countersinking tool



Facade backing strip

Circuit a Codiant admostre		Godiner of thinking tool	i doddo bdokii	19 0 11 19
Size g	Product code	Product code	Size mm	Product code
300	4092847	4092903	1190	298168
			2390	298169
			2990	298170



Duracom®

Exterior facades

Duracom[®] is the perfect solution for creating visually striking facades in low-to-medium rise buildings. Designed with commercial projects in mind, Duracom[®] uses compressed fibre cement panels combined with a steel top hat system for exceptional durability and impact resistance.

The system's signature 10mm express join delivers a sophisticated grid-like pattern that can be customized into various shapes and sizes, allowing flexibility to suit any design vision. Duracom® supports a wide range of finishes, from sleek painted surfaces to textured coatings, ensuring a versatile and modern look.

Features and benefits

- Delivered primed and ready for painting, saving preparation time.
- Compatible with a variety of decorative finishes for unique facade styles.
- Quick and simple installation using top hats.
- Complies with BAL40 as required in AS 3959 –
 Construction of buildings in bushfire-prone areas.
- Suitable for high wind zones applicable up to 7kPA.

Thickness	Length and product code Weight Width					— Pack	
mm	Weight kg/m²	mm	1800mm	2400mm	2700mm	3000mm	size
9	14.2	900	4092551	4092553		4092556	40
		1200	4092550	4092552	4092554	4092555	40
12	18.9	1200		4093682		4092546	30

Profile



Duracom®









Primary top hat	
-----------------	--

Intermediate top hat

Facade backing strip

Size mm	Product code	Size mm	Product code	Size mm	Product code
6000×120×35 0.75BMT	311515	6000 × 50 × 35 0.75BMT	298296	1190	298168
6000 × 120 × 35 1.15BMT	298172	6000 × 50 × 35 1.15BMT	298299	2390	298169
				2990	298170







Sikaflex® 11 FC+ sealant adhesive

EPDM foam gasket (secondary weatherproofing

protection at sheet joins)

\	1	
Weather	seai	wasner

Size g	Product code	Size mm	Product code	Product code
300	4092847	$2500\times48\times3$	4092813	4092581



Stainless steel wafer head self drilling screw

Size mm	Product code		
No. 10g × 30mm	4092658		

Product: Duracom®



Exterior and interior walls

Exterior base sheets

Duratex®

Exterior base sheets

Duratex[®] is a durable, non-combustible fibre cement sheet designed for both residential and commercial applications. It serves as a strong and stable cladding solution, providing a high-quality base for a variety of exterior finishes

Duratex® is designed to accept multiple coating options, including textured coatings, acrylic renders. Its robust construction ensures long-term performance, making it an excellent choice for modern building projects.

- Non-combustible, providing added safety and durability.
- Suitable for both residential and commercial applications.
- Ideally suited to textured coating finishes.
- Strong, long-lasting, and easy to install.

Thickness Weight		Width	Length and pr	Length and product code			
mm	kg/m²	mm	2400mm	2440mm	2725mm	3000mm	Pack size
7.5	10.4	1200		4092630	4092631	4092632	50
9	12.4	1200	4092633			4092634	40





Stonesheet[®]

Exterior base sheets

Stonesheet® is the ideal choice for stone wall substrates and true masonry on timber or steel-framed buildings.

This 9mm thick, flat, square-edged panels are designed specifically for both residential interior and exterior applications, offering a reliable and purposebuilt solution where other substrates may fall short.

Stonesheet® is the perfect base for stone tile facades, providing excellent performance and durability.

- Suitable for both exterior and interior stone tile facades
- Classified Type A Category 3 for exterior use ensuring reliability.
- Non-structural substrate.
- Capable of supporting a maximum stone facade weight of 40kg/m².
- Complies with BAL40 as required in AS 3959 –
 Construction of buildings in bushfire prone areas.

Thickness	Weight	Width	Length	Product	Pack
mm	kg/m²	mm	mm	code	size
9	12.4	1200	3000	4092629	40









Exterior and interior walls

Pre-finished facades

Montage®

Pre-finished facades

Montage® is a versatile fibre cement facade system that can be used both externally and internally. The range brings depth and texture to your project, offering the flexibility to combine profiles and colours for a truly unique and distinctive final look.

With a colour palette carefully considered to be blended or contrasted, you'll have an array of options to play with. The deep form embossed into the panels also creates a striking effect, making your project stand out from the streetscape.

- 4 profiles available Concrete, Slimline Tile, Stackstone and Woodgrain.
- Lightweight and easy to install.
- Perfect for internal or external installation.
- Pre-finished using a multiple coat finishing system.
- Fully sealed panels that are weather resistant and won't rot or burn.
- Complies with BAL40 as required in AS 3959 –
 Construction of buildings in bushfire prone areas.
- Quick and Simple to install.

Thickness mm	Profile	Weight kg/m²	Width mm	Length mm	Product code	Pack size
16	Concrete — Square with Circle	18.9	455	3030	4092705	1
	Concrete — Rectangle with Circle				4092704	1
	Concrete — Smooth Plain				4092706	1
18	Slimline Tile — Limestone	17			4092673	1
	Slimline Tile — Sandstone				4092674	1
	Slimline Tile — Basalt				4092675	1
	Slimline Tile — Onyx				4092676	1
18	Stackstone — Limestone	16.7			4092684	1
	Stackstone — Sandstone				4092681	1
	Stackstone — Basalt				4092682	1
	Stackstone — Onyx				4092683	1
18	Woodgrain — Light Teak	17.8			4092661	1
	Woodgrain — Dark Mahogany				4092662	1
	Woodgrain — Grey Oak				4092663	1
	Woodgrain — Black Oak				4092664	1



Woodgrain Light Teak, Woodgrain Black Oak, Concrete Rectangle Circle, Concrete Smooth plain are stock items.

All other profiles are made to order, please contact your local Innova representative for more details.



Profiles

Concrete







Smooth Plain

Square with Circle

Rectangle with Circle

Slimline Tile









Basalt

Onyx

Sandstone

Limestone

Stackstone









Basalt

Onyx

Sandstone

Limestone

Woodgrain









Light teak

Dark Mahogany

Grey Oak

Black Oak

Product: Montage*Concrete Rectangle with Circle, Montage*Slackstone Rectangle with Circle and Montage*Slimline Tile Limestone.



Pre-formed corners — horizontal installation





Concrete

Woodgrain

Size mm	Product code	Profile	Size mm	Product code
455×16	4092742	Light Teak	455×18	4092669
		Dark Mahogany	455 × 18	4092670
		Grey Oak	455×18	4092671
		Black Oak	455×18	4092672





Slimline Tile

Stackstone

Profile	Size mm	Product code	Profile	Size mm	Product code
Limestone	455 × 18	4092677	Limestone	455 × 18	4092688
Sandstone	455 × 18	4092678	Sandstone	455 × 18	4092685
Basalt	455 × 18	4092679	Basalt	455 × 18	4092686
Onyx	455 × 18	4092680	Onyx	455 × 18	4092687

Pre-formed corners — vertical installation



Woodgrain

Size mm	Product code
3030×18	4092665
000071.0	4092666
3030 × 18	4092667
3030×18	4092668
	Size mm 3030 × 18 3030 × 18 3030 × 18

$In stall at ion\ accessories-powder\ coated\ a luminium\ corners-common$

Profile	Size mm	Product code
Aluminium external corner for Concrete and Woodgrain Grey Oak	3600×36	4092709
Aluminium external corner for Slimline Tile and Stackstone Limestone		4092711
Aluminium external corner for Slimline Tile and Stackstone Sandstone		4092714
Aluminium external corner for Slimline Tile and Stackstone Basalt		4092708
Aluminium external corner for Slimline Tile and Stackstone Onyx and Woodgrain Black Oak		4092713
Aluminium external corner for Woodgrain Light Teak		4092712
Aluminium external corner for Woodgrain Dark Mahogany		4092710
Aluminium internal corner for Concrete and Woodgrain Grey Oak		4092736
Aluminium internal corner for Slimline Tile and Stackstone Limestone		4092738
Aluminium internal corner for Slimline Tile and Stackstone Sandstone		4092741
Aluminium internal corner for Slimline Tile and Stackstone Basalt		4092735
Aluminium internal corner for Slimline Tile and Stackstone Onyx and Woodgrain Black Oak		4092740
Aluminium internal corner for Woodgrain Light Teak		4092739
Aluminium internal corner for Woodgrain Dark Mahogany		4092737



Installation accessories - vertical







Vertical	l cavitv	starter

Cavity o	lip

Self adhesive spacer

Size mm	Product code	Size mm	Product code	Size mm	Product code
150	4092702	62 × 50 × 5	4092700	50 × 50 × 5	4092698

Product code

Product code

4092701

4092692







High hat joiner

Size mm

 3030×10

Single hat joiner Size mm

 3030×10

Top hat Size mm

Size mm	Product code
$3000\times75\times15$	4092744
1.15 tct	

3030×20 4092691 3030×16 4092693

Product code

4092690

Installation accessories - horizontal







Horizontal cavity starter Cavity clip Size mm Product code Size mm

4092703

Cavity	clin	

 $60 \times 56 \times 15$

Self adhesive sp	Self adhesive spacer		
Size mm	Product code		
50 × 50 × 15	4092699		





High hat joiner

3030

Single hat joiner

Size mm	Product code	Size mm	Product code
3030 × 20	4092691	3030×16	4092693

Installation accessories - common







Internal corner flashi	ina
------------------------	-----

Ring nail for face fixing on timber

Primer f	for cut (edges and	d ioints

Size mm	Product code	Size mm	Product code	Size g	Product code
3050 × 40 × 40	4092694	65×3	4092695	100	4092743





SS screws for clips to the frame

SS screws for clips to steel frame

Size mm	Product code	Size mm	Product code
35	4092696	19 × 4	4092697

Installation accessories — eaves







Eaves trim channel

External corner

Internal corner

Profile	Size mm	Product code	Profile	Size mm	Product code	Profile	Size mm	Product code
Grey	2370 × 55	4092724	Grey	86×32.5	4092727	Grey	86×67.4	4092730
Brown	×35	4092726	Brown	× 51.3	4092729	Brown	×32.5	4092732
Black		4092725	Black		4092728	Black		4092731





Trim joint

End cap

Profile	Size mm	Product code	Profile	Size mm	Product code
Grey	40 × 32.5		Grey	32.5 × 25	4092718
Brown		4092723	Brown		4092720
Black		4092722	Black		4092719

Accessories — sealants

Profile	Size ml	Product code
Concrete grey sealant for Concrete profiles, Stackstone Basalt and Woodgrain Grey Oak	600	4092825
Off white sealant for Slimline Tile and Stackstone Limestone		4092831
Sandstone sealant for Slimline Tile Sandstone		4092829
Dark Grey sealant for Slimline Tile Basalt and Stackstone Onyx		4092830
Black sealant with Slimline Tile Onyx and Woodgrain Black Oak		4092826
Redwood sealant for Stackstone Sandstone and Woodgrain Light Teak		4092827
Dark Amber for Woodgrain Dark Mahogany		4092828

Accessories — touch up paint

Profile	Size ml	Product code
Concrete	80	4092746
Woodgrain — Light Teak		4092758
Woodgrain — Dark Mahogany		4092756
Woodgrain — Grey Oak		4092757
Woodgrain — Black Oak		4092755
Slimline Tile — Limestone		4092752
Slimline Tile — Sandstone	100000	4092754
Slimline Tile — Basalt		4092751
Slimline Tile — Onyx		4092753
Stackstone — Sandstone		4092750
Stackstone — Limestone		4092748
Stackstone — Basalt		4092747
Stackstone — Onyx		4092749



Exterior and interior walls

Interior linings

Duraliner®

Interior linings

Duraliner® is a general-purpose fibre cement lining board, designed for flush jointing and ideal for a variety of applications. It excels in wet areas, interior linings, and as a substrate for ceramic wall tiles, as well as for fire and acoustically-rated interior walls.

- Ideal for use in fire and acoustic-rated wall applications.
- Suitable for a wide range of uses, including internal wet areas.
- Rebated on 3 edges for efficient jointing and installation.

Thickness	Woight	eight Width g/m² mm	Length and product code						Pack
mm	kg/m²		1800mm	2400mm	2700mm	3000mm	3600mm	4200mm	size
6	8.3	900		4092610					60
		1200	4092607	4092608	4092611	4092612	4092615		60
			_	_	_	_		4092617	50
		1350		4092609		4092613	4092616		30
								4092618	50 (from mid April 2025)
9	12.4	1200		4092619	4092620	4092621	4092623		40
		1350				4092622	4092624		40 (from mid April 2025)
12	16.6	1200				4092606			30





Intergroove

Interior linings

Intergroove is the perfect choice for creating a modern, floor to ceiling feature wall or a traditional dado wall design. This strong and durable internal wall lining is designed with a V-shaped groove, combining the classic look of traditional panelling with the modern benefits of fibre cement, including easy maintenance and lasting durability.

- Easy to handle and built for long-lasting performance.
- Quick to install as it eliminates the need for taped and filled joints. Factory sealed panels aid paint application.
- Features a 2mm deep v groove.

Thickness	Weight	Width	Length	Product	Pack
mm	kg/m²	mm	mm	code	size
7.5	10.4	1200	2700	4092659	50





Innova on the inside

By leading the way in using fibre cement beyond traditional facades, Innova is redefining its role in residential and commercial interiors. Transforming industry perceptions, our range seamlessly extends from exterior to interior spaces with 'Innova on the Inside'.

Innova fibre cement is ideal for interiors as an alternative and unique approach to feature walls inside the home or office space.

Innova's innovative products and ideals are changing perceptions of where fibre cement cladding can be used in residential and commercial environments — not just the exterior or as a lining board in wet areas.

Innova aims to quash misconceptions such as 'fibre cement is typically for exterior facades'. Innova is committed to changing the perception that fibre cement can only be used externally and in wet areas, increasing understanding of how fibre cement can be used in interior settings industry-wide.

Providing aesthetics and versatility in design, Innova's broad range of fibre cement products are textured, smooth or ready for finishing on-site when other lining products need to be painted, wall-papered or tiled to achieve a visually pleasing finish.









Eaves and soffits

Eaves lining and soffits

Durasheet®

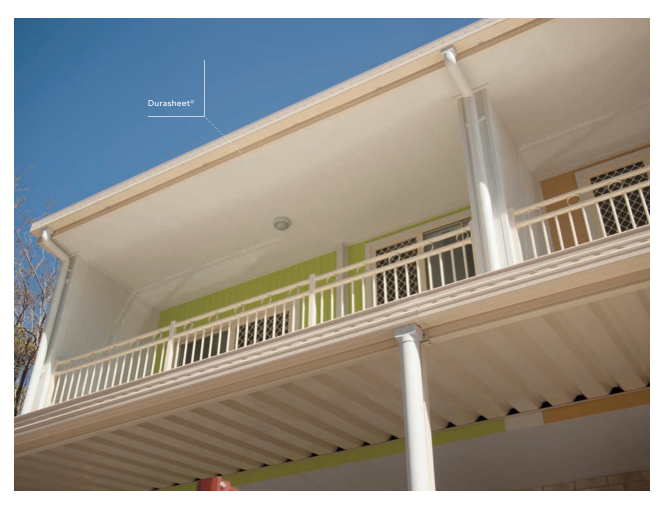
Eaves lining and soffits

Durasheet® is the ideal solution for gable ends, eaves lining, soffits, carports, and external ceilings. This versatile general-purpose sheet is compatible with both timber and steel-framed buildings, offering flexibility across various applications.

Available in two thicknesses, Durasheet® provides options for both residential and light commercial use. With a wide range of sizes, it accommodates both narrow and wide soffits, expanding your design possibilities.

- 4.5mm thickness: used mainly in timber-framed residential buildings for soffit/eaves linings and cladding features such as gable ends.
- 6.0mm thickness: recommended for light commercial applications, cyclonic wind zones and steel framed constructions.
- Can be hand nailed or screwed for convenience and efficiency.

Thickness	Waight	Weight Width —	Length and pr	Length and product code					
mm	•		1800mm	2400mm	2700mm	3000mm	Packsize		
4.5	6.1	450		4092559			120		
		600		4092560		_	120		
		750		4092561			120		
		900		4092562	_	4092565	60		
		1200	4092557	_		_	60		
				4092558	4092563	4092564	60/80		
6	8.8	900		4092569		4092572	60		
		1200	4092566	4092568	4092570	4092571	60		





Duralux®

Eaves lining and soffits

Duralux® is a versatile general-purpose fibre cement building board designed for a wide range of demanding applications. Whether used for interior lining, domestic and commercial soffits, external ceilings, wet areas, or internally as a substrate for ceramic wall tiles, Duralux® delivers reliable performance in both residential and commercial settings.





With two available thicknesses, it's easy to apply to both timber and steel framing, making it a flawless choice for a variety of projects.

- Correct installation and maintenance will ensure full water resistance for long-lasting performance.
- Can be easily decorated in a variety of finishes to suit your design needs.
- Classified as Type B Category 2 product for use in applications sheltered from direct weathering.
- Ideal for expressed joint eaves and ceilings in residential, medium density and commercial applications.

Thickness	Weight	Width	Length and pr	Length and product code				
mm	kg/m²	mm	2400mm	2700mm	3000mm	3600mm	- Pack size	
6	8.3	1200	4092635	4092637	4092638	4092639	60	
9	12.4	1200	4092640	4092642	4092644		40	



Flooring and underlay

Flooring

Durafloor®

Flooring

Durafloor® provides one solution for substrate in interior wet areas such as bathrooms and laundries, as well as a range of exterior applications.

Its innovative tongue-and-groove joint eliminates the need for blocking, simplifying the installation process and speeding up the job. It is an excellent alternative to particle board or plywood.

Durafloor® is also perfect for use on balconies, verandahs, sundecks, and, when premium quality is essential, as a total floor solution.

- Can be installed using traditional gun-nailing methods for efficiency.
- Same tongue-and-groove technology as traditional sheet flooring (e.g. StructaFlor).
- Lower installation costs compared to standard compressed sheet flooring.
- Provides a solid, durable surface that feels more stable and secure underfoot compared to timberbased sheet flooring.

Thickness mm	Weight kg/m²	Width	Length and prod	Pack		
		mm	2250mm	2400mm	2700mm	size
19	26.2	600	4092582		4092583	40
22	30.4	600		4092584		40

Product: Durafloor®



Product: Durafloor®







Compressed flooring

High-density compressed flooring is a premium substrate, primarily used in commercial applications for high-load areas. It is also idea for interior floors in wet areas, as well as for upper storeys, transportable buildings, and exterior decks. Its durability and strength make it particularly well-suited for demanding environments.

- Impact resistant and immune to termite attacks.
- Highly durable and dimensionally stable.
- Suitable for both interior wet areas and external decking.
- Deemed non-combustible.

Thickness mm	Weight	Width	Length and pr	Length and product code				
	kg/m²	mm	1800mm	2400mm	2700mm	3000mm	— Pack size	
15	24.8	1200	4092533	4092535	4092536	4092538	20	
18	29.7	900		4092541		4092543	20	
		1200	4092539	4092540		4092542	20	
24	39.7	1200		4092544		•	15	







Flooring and underlay

Underlay

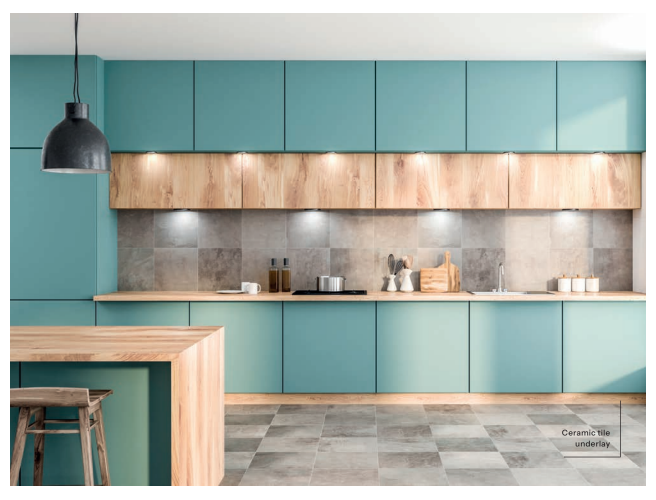
Ceramic tile underlay

Ceramic tile floor underlay is a specially formulated fibre cement sheet, designed as a stable substrate for slate and ceramic floor tiles. It offers a reliable base for tiling over both new and existing timber floors.

In dry areas, ceramic tile floor underlay creates an impervious, easily-cleaned surface, while in wet areas or locations prone to flooding or water splash, a waterproof membrane should be installed between the underlay and the tiles for added protection.

- Engineered for optimal performance as a floor tile substrate.
- Excellent substrate for floor tiles, both slate and ceramic.
- Suitable for both dry and wet areas (with additional waterproofing as required).
- Can be applied to new or existing timber floors for added convenience.

Thickness	Weight	Width	Length	Product	Pack
mm	kg/m²	mm	mm	code	size
6	8.4	1200	1800	4092792	60







Effects

Effects® trims coming in June 2025

Effects® trims is a range of fibre cement trims designed to provide a polished finish around windows and doors, as well as internal and external corners. It can also be used as a decorative accent to create a distinctive feature in your design.

Effects® trims are available in a variety of sizes giving you ultimate design flexibility. Use one or mix and match to create a visually appealing design or surround. Innova Effects® fibre cement trims can be used with all Innova weatherboards and facades.

- Add a sleek and stylish finish around windows.
- Creates a perfect line at internal and external corners.
- Can be used to create feature walls.
- 5 sizes available to suit a variety of installations.
- Maintains integrity and appearance longer than traditional timber trims.
- Complies with BAL40 as required in AS 3959 –
 Construction of buildings in bushfire prone areas.

Thickness mm	Weight km/lm	Width mm	Product code	Length mm	Pack size
19	1.3	57	4094322	3000	1
	1.7	76	4094323		
	2.2	95	4094324		
38	2.3	50	4094325		
	4	88	4094326		



Effects[®] fascia

Effects® fascia is a specially formulated fibre cement board designed to provide long term durability and maintain an excellent finish for the life of the home.

Effects® fascia is the perfect choice to complement all Innova® cladding products, providing the aesthetics, performance and durability for any residential home design.

Features and benefits

- Designed to accommodate Durasheet® for a seamless transition.
- Gun nailable and easy to cut and handle.
- Pre-primed ready to paint.
- Provides a timber look without the problems associated with real timber and will not rot, swell, twist and is resistant to termites.
- Complies with BAL40 as required in AS 3959 –
 Construction of buildings in bushfire prone areas.

Thickness	Weight	Width	Length	Pack	Product code
mm	kg/m²	mm	mm	size	
14	18	175	4200	120	4093793





Effects 7

Effects® base trim

The Effects® base trim is specifically designed to provide the perfect finishing touch to slab edges, offering a sleek and contemporary aesthetic. Its design ensures a professional look while being ready for painting, making it an ideal choice for exteriors.

This innovative system includes a variety of components, enabling seamless completion of both internal and external corners. Additionally, the integrated joiner ensures a precise transition between trim lengths, delivering a neat appearance across the entire installation.

Features and benefits

- Add a sleek and stylish finish to the slab edge of your project.
- Maintains integrity and appearance longer than traditional timber trims.
- Quick and simple to install.
- Corrosion-resistant; coastal zone compatible.
- Provides a flashing function for any excess moisture, pushing water out and away from the internals.
- Set up level and the inbuilt 6mm ledge allows for holding panels during cladding installation.
- Ready for priming and paint of your choice.
- Bushfire compliant.

Product compatibility

Duratex [®]	Stratum® 12mm
Durasheet® 6mm	Duragroove® 9mm
Duraplank®	Durascape® 9mm
Duragrid® 9mm	

May be used with Nuline® and Contour® but cladding will protrude past the face of Effects base trim.

Accessories

Product name	Size mm	Pack size	Product code	
Base trim	3950	1	4094245	
Straight joiner	57	4	4094246	
External corner	50 × 50	4	4094247	
Internal corner	50 × 50	4	4094248	

Effects 73





Fibre cement specialists. Built on change.

Adelaide 08 8480 1700

Brisbane 07 3548 8400

Melbourne 03 9492 1700

Perth 08 9311 5500

Sydney 02 8107 9500

Technical Helpline 1300 652 242

Follow us

Instagram @innovafibrecement

Facebook @innovafibrecement

LinkedIn /innova-fibre-cement

Warranty: Please refer to innovafibrecement.com.au for detailed warranty information.



SCAN QR FOR WEBSITE

