PRODUCT CATALOGUE AUSTRALIA



Valid from 1 September 2022

















... and the insulation is perfect

Pro Clima Australia Pty Ltd

Web: www.proclima.com.au

Email: welcome@proclima.com.au Phone: 1800 PRO CLIMA (776 254)









f in D: pro clima AUS

Proudly distributed by



LAROS Technologies

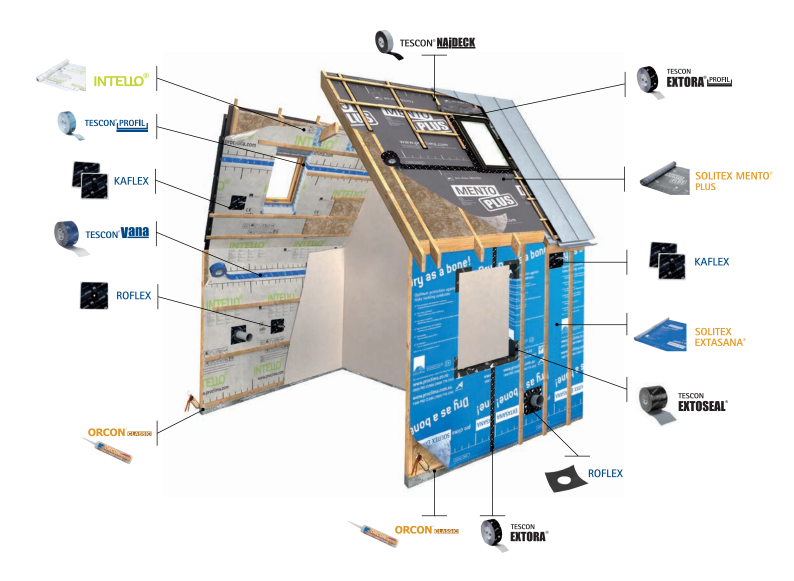
Web: www.laros.com.au Email: office@laros.com.au

Phone: 02 6160 7777



We are the building envelope experts

Our weather resistant and airtight systems create healthy, durable and energy efficient buildings. Whether you want to achieve safety and comfort or reduced energy costs, we're here to help.











Contents

Weather Resistive Barriers (WRB)	06
SOLITEX EXTASANA®	
SOLITEX EXTASANA ADHERO®	08
SOLITEX MENTO® PLUS	10
SOLITEX MENTO® 5000	12
SOLITEX MENTO® ULTRA	13
SOLITEX® UM connect	14
DA	16
Intelligent Air Barriers (IAB)	18
INTELLO® PLUS	
INTELLO® conneX	
AEROSANA® VISCONN	
Adhesives, Tapes & Accessories	22
TESCON EXTORA®	
TESCON EXTORA® PROFIL	22
TESCON EXTOSEAL®	23
TESCON® NAIDECK mono patch	23
TESCON® NAIDECK	24
CONTEGA® EXO	24
CONTEGA® IQ	25
CONTEGA® PV	25
TESCON® VANA	26
TESCON® PROFIL	26
DUPLEX	27
TESCON® WS	27
PRESSFIX	28
RESSFIX XL	28
ORCON® CLASSIC	29
TESCON® PRIMER RP	29
INSTAABOX	30
KAFLEX mono/duo	30
KAFLEX multi	31
KAFLEX post	31
ROFLEX 20	32
ROFLEX 30/50/100/150/200/250/300	32
100 Year Adhesion & Certifications	33
Pricing	34
Contact	36





SOLITEX EXTASANA®

Wall Weather Resistive Barrier

- 180 days UV resistance & long-term durability
- Highly vapour permeable (Class 4)
- Weathertight & airtight weather resistive barrier (WRB)
- Next generation non-porous monolithic technology

SOLITEX EXTASANA® is a UV stabilised and tear resistant weather resistive barrier (WRB). It contains a non-porous, water resistant TEEE film that is laminated at high temperatures between two layers of spun bonded polypropylene.

This product is designed for use behind most typical wall cladding systems, including cavity brick, fibre-cement, masonry and other common wall systems. It is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

TECHNICAL DAT	A		
UV stability and outdoor exposur		180 days	ASTM G154
Duty classificat	ion:	Light wall	AS/NZS 4200.1-2017
Vapour classific	ation:	Class 4 (Permeable)	AS/NZS 4200.1-2017
Flammability in	dex:	< 5	AS 1530.2-1993
Thickness:		0.60 mm ± 0.05 mm	EN 1489-2
Temperature re	sistance:	-40 °C to +120 °C	
Heat shrinkage	@ 70°C:	0.0%	ASTM D1204
Water control:		10,000 mm	EN 20811
		Pass (> 100 mm)	AS/NZS 4201.4-1994
		Water barrier	AS/NZS 4200.1-2017

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
13547	36.5 m	1.50 m	55 m ²	8.5	1
13323	36.5 m	2.74 m	100 m ²	16	1







Weather Resistive Barrier System

by pro clima





SOLITEX EXTASANA ADHERO®

Self-Adhesive Weather Resistive Barrier

- Fully self-adhered membrane
- 180 days UV resistance and excellent durability
- Isolates any leaks caused by penetrations or accidental damage
- Ideal solution for pre-fab systems

SOLITEX EXTASANA ADHERO® is a UV stabilised and tear resistant weather resistive barrier (WRB). It contains a non-porous, water resistant TEEE film, with a full solid acrylate adhesive back and siliconized release paper.

This product is designed for use in exterior cladding systems and can be fully adhered to rigid substrates, It is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
1AR01968	30.0 m	1.5 m	45 m ²	12	1

TECHNICAL DATA		
UV stability and	180 days	ASTM G154
outdoor exposure:		
Duty classification:	Depends on substrate*	AS/NZS 4200.1-2017
Vapour classification:	Depends on substrate*	AS/NZS 4200.1-2017
Flammability index:	< 5	AS 1530.2-1993
Thickness:	0.70 mm ± 0.05 mm	EN 1489-2
Temperature resistance:	-40 °C to +100 °C	
Heat shrinkage @ 70°C:	0.0%	ASTM D1204
Water control:	10,000 mm	EN 20811
	Pass (> 100 mm)	AS/NZS 4201.4-1994
	Water barrier	AS/NZS 4200.1-2017

*Performance characteristics will be modified by the rigid substrate









Weather Resistive Barrier System

by pro clima



Self-Adhesive Weather Resistive Barrier

KAFLEX mono/duo

Cable Sealing Grommet

TESCON EXTORA®

Weathertight Sealing Tape

CONTEGA

Joinery Connection Strip - Exterior

TESCON EXTOSEAL®

Sill Tape

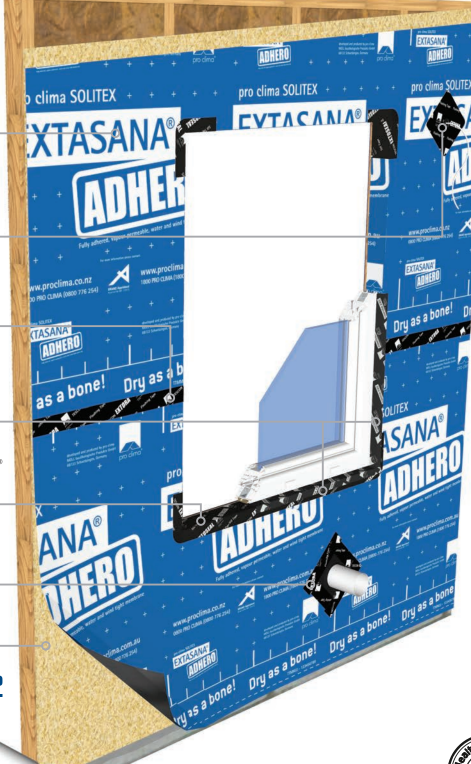
ROFLEX

Sealing Grommets for Pipes

Rigid Air Barrier

TESCON® PRIMER RP

Solvent-Free Primer





SOLITEX MENTO® PLUS

Roof Weather Resistive Barrier

- 180 days UV resistance with long term durability
- Highly vapour permeable (Class 4)
- Weathertight and airtight weather resistive barrier (WRB)
- Helps protect building from condensation

SOLITEX MENTO® PLUS is a UV stabilised and tear resistant weather resistive barrier (WRB). It contains a non-porous, water resistant TEEE film that is laminated at high temperatures between two layers of spun bonded polypropylene, and also has an added scrim for extra strength.

This product is suitable for use in tile, metal and slate roof applications and it is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

TECHNICAL DATA		
UV stability and	180 days	ASTM G154
outdoor exposure:		
Duty classification:	Medium	AS/NZS 4200.1-2017
Vapour classification:	Class 4 (Permeable)	AS/NZS 4200.1-2017
Flammability index:	< 5	AS 1530.2-1993
Thickness:	0.60 mm ± 0.1 mm	EN 1489-2
Temperature resistance:	-40 °C to +100 °C	
Heat shrinkage at 70°C: MD/LD	0.4% / 0.0%	ASTM D1204
Water control:	> 2,500 mm	EN 20811
	Pass (> 100 mm)	AS/NZS 4201.4-1994

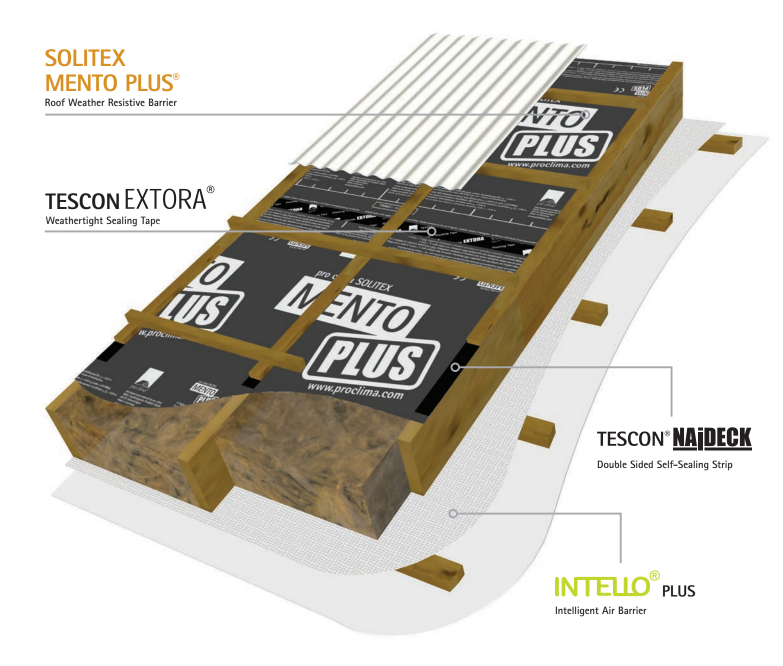






Weather Resistive Barrier System

by pro clima







SOLITEX MENTO® 5000

Roof Weather Resistive Barrier

- 180 days UV resistance with long term durability
- Rated to withstand temperature of up to 120 °C
- Highly vapour permeable (Class 4)
- Weathertight and airtight weather resistive barrier (WRB)

SOLITEX MENTO® 5000 is a UV stabilised and tear resistant weather resistive barrier (WRB). It contains a non-porous, water resistant TEEE film that is laminated at high temperatures between two layers of spun bonded polypropylene.

This product is suitable for use in tile, metal and slate roof applications and it is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
1AR01868	50 m	1.50 m	75 m ²	16	1
1AR01870	50 m	3.00 m	150 m ²	34	1
1AR02283 (connect)	50 m	1.50 m	75 m ²	16	1

TECHNICAL DATA		
UV stability and	180 days	ASTM G154
outdoor exposure:		
Duty classification:	Light	AS/NZS 4200.1-2017
Vapour classification:	Class 4 (Permeable)	AS/NZS 4200.1-2017
Flammability index:	< 5	AS 1530.2-1993
Thickness:	0.70 mm ± 0.1 mm	EN 1489-2
Temperature resistance:	-40 °C to +120 °C	
Heat shrinkage @ 70°C: MD/LD	0.0% / 0.0%	ASTM D1204
Water control:	10,000 mm	EN 20811
	Pass (> 100 mm)	AS/NZS 4201.4-1994
	Water barrier	AS/N7S 4200.1-2017







SOLITEX MENTO® ULTRA

Roof Weather Resistive Barrier

- Extra heavy-duty classification (AS/NZS 4200.1) providing superior strength
- ✓ 180 days UV resistance with long term durability
- ✓ Highly vapour permeable (Class 4)
- ✓ Weathertight and airtight weather resistive barrier (WRB)

SOLITEX MENTO® ULTRA is a UV stabilised and tear resistant weather resistive barrier (WRB). It contains a non-porous, water resistant TEEE film that is laminated at high temperatures between two layers of spun bonded polypropylene.

This product is suitable for use in tile, metal and slate roof applications, including those requiring an extra heavy-duty duty classification (AS/NZS 4200.1) and it is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

UV stability and outdoor exposure:	180 days	ASTM G155
Duty classification:	Extra heavy	AS/NZS 4200.1-2017
Vapour classification:	Class 4 (Permeable)	AS/NZS 4200.1-2017
Flammability index:	< 5	AS 1530.2-1993
Thickness:	0.90 mm ± 0.1 mm	EN 1489-2
Temperature resistance:	-40 °C to ±100 °C	



TECHNICAL DATA



SOLITEX® UM connect

Roof Weather Resistive Barrier

- 3D separation layer provides ventilation between roof/wall and the weather resistive barrier (WRB)
- ✓ Highly vapour permeable (Class 4)
- ✓ Weathertight and airtight weather resistive barrier (WRB)
- Helps protect building from condensation

SOLITEX® UM connect is a weather resistive barrier that contains as inbuilt 3D separation layer and integrated self-adhesive strips. It is suitable for both ventilated and unventilated structures in combination with most roof and wall cladding materials. It contains a non-porous, water resistant TEEE film that is laminated at high temperatures between two layers of spun bonded polypropylene.

This product is suitable for use in tile, metal and slate roof applications and it is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959. It can also be used in wall applications behind most cladding materials.

TECHNICAL DATA		
Cover-fleece + protective-layer:	PP microfibre fleeces	
Membrane:	Monolithic TEEE film	AS/NZS 4200.1-2017
Thickness:	8.0 ±0.5 mm	AS/NZS 4200.1-2017
Vapour classification:	Class 4 (Permeable)	AS 1530.2-1993
Flammability index:	< 5	EN 1489-2
Surface weight:	450 ±10 g/m ²	
Temperature resistance:	-40 °C to +100 °C	
Heat shrinkage @ 100°C: MD/LD	0.8% / 0.0%	ASTM D1204
Water control:	10,000 mm	EN 20811
	Pass (> 100 mm)	AS/NZS 4201.4-1994
	Water barrier	AS/NZS 4200.1-2017

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY	
13598	25 m	1.50 m	37.5 m ²	15	1	

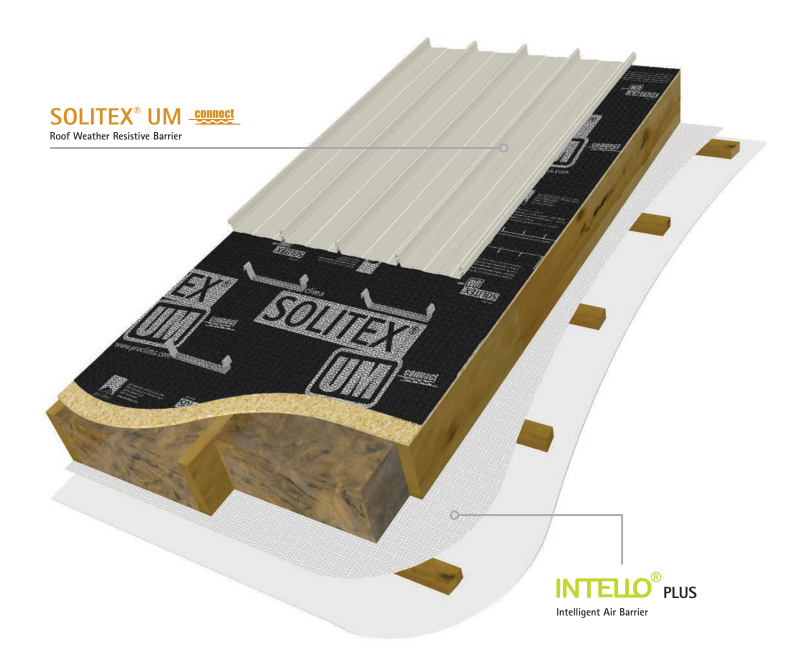






Weather Resistive Barrier System

by pro clima







Wall Weather Resistive Barrier

- Ideal for tropical climates
- Acts as a vapour check and airtightness layer simultaneously
- Protects from exterior sources of high humidity
- Weathertight & airtight weather resistive barrier (WRB)

DA is a UV stabilised and tear resistant weather resistive barrier (WRB). It can be used as an external airtightness and vapour control layer on walls. Its water resistivity provides protection against the elements during the construction phase.

DA is designed for use behind most typical wall cladding systems, including cavity brick, fibre-cement, masonry and other common wall systems in tropical areas. It is suitable for use in BAL regions 12.5 to 40 in accordance with AS 3959.

TECHNICAL DATA		
Air control:	≥ 0.1 MNs/m³	ISO 5636.5, BS 6538.3
	Air barrier	AS/NZS 4200.1-2017
Duty classification:	Light wall	AS/NZS 4200.1-2017
Vapour classification:	Class 2	AS/NZS 4200.1-2017
Vapour permeance:	0.0853 μg/N.s	
Flammability index:	< 5	AS 1530.2-1993
Thickness:	0.45 mm ± 0.05 mm	EN1489-2
Temperature resistance:	-40 °C to +100 °C	
Water control:	> 2,500 mm	EN 20811
	Pass (> 100 mm)	AS/NZS 4201.4-1994
	Water barrier	AS/NZS 4200.1-2017



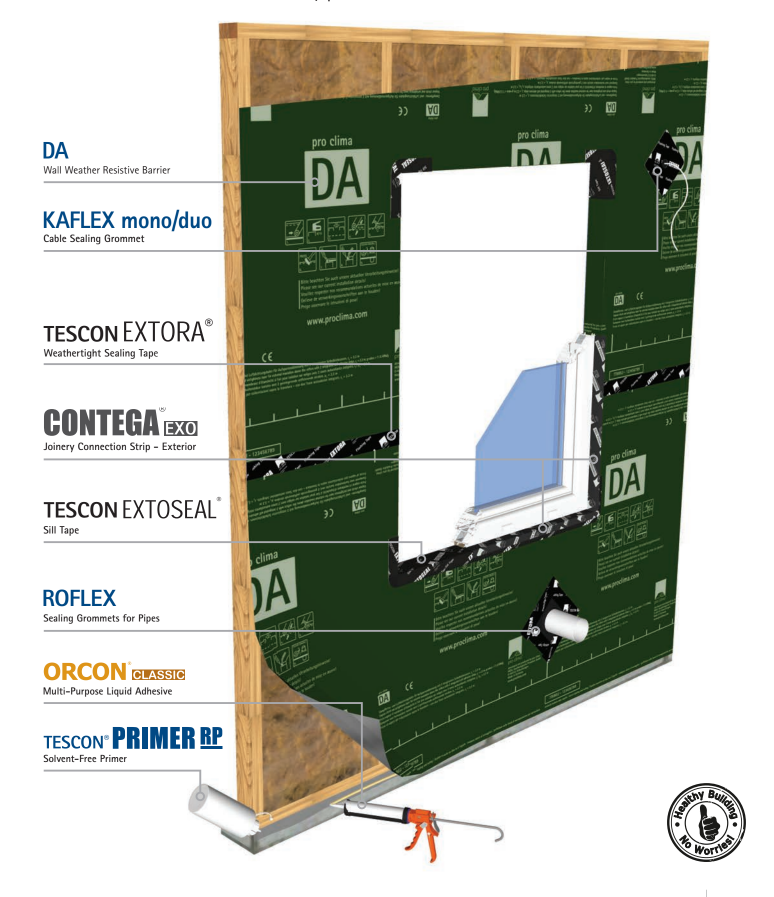






Weather Resistive Barrier System

by pro clima





TELIC

Intelligent Air Barrier

- ✓ Intelligent air barrier (IAB) for warm, dry, healthy buildings
- Maximises thermal insulation performance
- Highly diffusion resistant in winter
- Excellent back diffusion capacity in summer

INTELLO® PLUS is an intelligent air barrier, with smart vapour control. The humidity variable response is achieved by the polyethylene copolymer, laminated on spun bond polypropylene and reinforced with polypropylene mesh.

INTELLO® PLUS can be installed in wall and ceiling applications and must be installed with the plastic film (the printed side) facing the installer. INTELLO® PLUS should not be exposed to water or UV during the construction or operation of the building.

TECHNICAL DATA		
Air control:	≥ 0.1 MNs/m³	ISO 5636.5, BS 6538.3
	Air barrier	AS/NZS 4200.1-2017
Vapour classification:	Class 2 - Class 3	AS/NZS 4200.1-2017
Vapour permeance:	0.8 - <0.008 μg/N.s	
Temperature resistance:	-40 °C to +80 °C	
Flammability index:	< 5	AS 1530.2-1993

D CODE	NGTH WIDTH AREA	KG/ROLL	QTY
11367	m 1.50 m 75 m ²	9	1
13590	m 3.00 m 150 m ²	18	1
		www.	orol



Intelligent Air Barrier System

by pro clima







Connection Solution for INTELLO® IAB System

- Solves the problem of challenging airtightness junctions
- Humidity variable functionality utilising Hydrosafe® technology
- ✓ UV stable for up to 90 days of exposure
- Available in multiple widths for differing applications

INTELLO® conneX is the missing link for your Intelligent Air Barrier (IAB) system. It is designed to ensure the continuity of the INTELLO PLUS® IAB system at internal/external wall and midfloor junctions. With humidity variable functionality and UV stability for up to 90 days, it ensures the IAB system will perform for the life of the building.

TECHNICAL DATA		
Air control:	≥ 0.1 MNs/m³	ISO 5636.5, BS 6538.3
	Air barrier	AS/NZS 4200.1-2017
Vapour classification:	Class 2 - Class 3	AS/NZS 4200.1-2017
Vapour permeance:	0.0709 μg/N.s	
Temperature resistance:	-40 °C to +80 °C	

AS 1530.2-1993

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
1AR02326	6 50 m	300 mm	15m²		1
1AR03352	2 50 m	900 mm	45m ²		1



Flammability index:



AEROSANA® VISCONN

Intelligent Air Barrier

- Extremely quick application simply spray it on
- Effective on transitions and detail features with lots of edges and corners
- Sticks to all standard construction surfaces
- Can be plastered, painted or adhered to

AEROSANA® VISCONN is a humidity variable, spray on airtightness seal, allowing you to work quickly and achieve high levels of airtightness, particularly on difficult transitions and construction details.

AEROSANA® VISCONN can be used in internal applications on all wall and ceiling types, and is particularly effective on masonry walls.

ID CODE	FORMS OF DELIVERY	CONTENT	COVERAGE	PIECE/PAL.
1AR01106	Bucket	10 Litre	750 ml/m ²	45

TECHN	TICAL	DATA

Vapour classification:	Class 2 - Class 3
Vapour permeance:	1.54 - <0.02 μg/N.s
Application temperature:	5 °C to +35 °C
Temperature resistance:	Permanent -40 °C to 90 °C (dried)
Coverage:	Approx. 750 ml/m ² , depending on
	applied thickness









ID CODE	LENGTH	WIDTH	BACKING	QTY
13206	30 m	60 mm	No split	1
13486	30 m	60 mm	No split	20 big pack*
13280	30 m	100 mm	50/50 split	1
14891	30 m	150 mm	50/100 split	1
14892	30 m	200 mm	50/150 split	1

TESCON EXTORA®

Weathertight Sealing Tape

- Excellent UV resistance (180 days exposure)
- Long term durability and highly vapour permeable
- Outstanding adhesion on cold and/or wet surfaces
- Available in a range of widths to suit varying applications

TESCON EXTORA® is a UV stabilised, multi-purpose tape which forms an essential part of your weather resistive barrier (WRB) system. Made from polypropylene with acrylate, it has excellent workability and adhesion for optimal resistance to driving rain at junctions in your WRB layer.

TECHNICAL DATA

Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -20 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry



ID CODE LENGTH WIDTH **BACKING** QTY 15050 30 m 60 mm 10/50 split 15236 30 m 60 mm 10/50 split 20 big pa

TESCON EXTORA PROFIL

Weathertight Sealing Tape

- Split backing release paper (10mm/50mm) ensuring maximum productivity
- Long term durability and highly vapour permeable
- Outstanding adhesion on cold and/or wet surfaces
- Excellent UV resistance (180 days exposure)

TESCON EXTORA® PROFIL is a UV stabilised, multi-purpose tape which forms an essential part of your weather resistive barrier (WRB) system. The 10mm split back edge allows for application at edges and junctions where the tapes can be aligned and then fully adhered on a second pass.

TECHNICAL DATA

Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -20 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry







TESCON EXTOSEAL®

Sill Tape

- Weathertight sill tape allowing water to drain safely outside
- ✓ Seal-sealing around nail and screw penetrations
- Very-high adhesive strength
- Excellent UV resistance (180 days exposure)

TESCON EXTOSEAL® is a UV stabilised sill flashing tape made from butyl rubber modified with acrylate. It is malleable and easily workable into difficult to seal corners and junctions for optimal resistance to driving rain at window openings.

TECHNICAL DATA

Temperature resistance:	Long term -30 °C to +90 °C
Installation temperature:	From -20 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry

ID CODE LENGTH WIDTH BACKING QTY 14152 20 m 150 mm 90/60 split 1 14156 20 m 200 mm 140/60 split 1

THOSE THE ELECTRICAL STATES OF THE ELECTRICAL

ID CODE SIZE PATCHES QTY 1AR02157 80 x 60 mm 300 1

TESCON® **NAjDECK** mono patch

Self-Sealing Patches

- ✓ Self-seals around screws, nails and other penetrations
- Pre-cut patches for fast install
- Reduces product usage by only applying where penetrations occur
- Compatible with all pro clima WRB systems

TESCON® NAIDECK mono patch is a self-sealing butyl patch for use on your weather resistive barrier (WRB), where any penetrations, such as screws, nails or other fixings, are required through the membrane.

TECHNICAL DATA

Temperature resistance:	Long term -30 °C to +90 °C
Installation temperature:	From -20 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry



TESCON® NA jDECK

Double Sided Self-Sealing Strip

- Ultimate water resistance on low slope roofs
- Long term durability and highly vapour permeable
- ✓ Double sided for connection strength and durability
- ✓ Compatible with SOLITEX MENTO® and SOLITEX EXTASANA® WRB systems

TESCON® NAIDECK is a double sided, self-sealing strip made from butyl for use on the underside of purlins and battens fixed directly to your weather resistive barrier (WRB), where any attachment requires a penetration through the WRB layer.

ID CODE	LENGTH	WIDTH	QTY
13599	20 m	50 mm	1
13600	20 m	50 mm	24 big pack*

TECHNICAL DATA

Carrier material:	Butyl rubber
Temperature resistance:	Long term -20 °C to +80 °C
Installation temperature:	From +5 to +35 °C
Storage:	Cool and dry



CONTEGA®

Joinery Connection Strip - Exterior

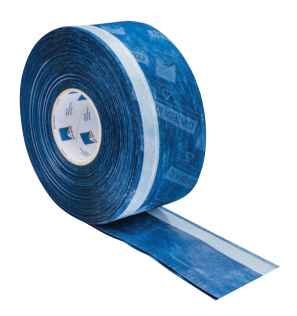
- Weathertight seal around windows and doors
- Flexible and expandable, to accommodate building movement
- Thin, highly pliable and easily formed around corners and shapes
- Airtight connection for the life of the building

CONTEGA® EXO is a vapour permeable external connection adhesive tape which provides effective connections to windows and doors. Made from polypropylene with acrylate adhesive, it forms as essential part of your weather resistive barrier (WRB) system.

_	TEC	HNI	CAL	DA

Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	Above -10 °C
UV stability and outdoor exposure:	90 days
Storage:	Cool and dry

ID CODE	LENGTH	WIDTH	QTY	QTY
15844	30 m	85 mm	1	1
1AR01266	30 m	120 mm	1	1



CONTEGA®

Joinery Connection Strip - Interior

- Effective airtight seal around windows and doors
- Outstanding adhesion on cold and/or wet surfaces
- Airtight connect for the life of the building
- Thin, pliable and easily formed around corners and shapes

CONTEGA® IQ is a vapour permeable adhesive strip, used to make effective connections between an internal air barrier and penetrations such as windows and doors. Made from polypropylene with acrylate adhesive, it has excellent workability and adhesion for effective and durable air seals. CONTEGA® IQ has an extension fold to allow expansion from 90 mm to 120 mm.

PRODUCT	ID CODE	LENGTH	WIDTH	QTY
1 self-adhesive strip (for masonry construction)	14897	30 m	90 mm	1
2 self-adhesive strips (for timber construction)	14896	30 m	90 mm	1

TECHNICAL DATA	
Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	Above -10 °C
UV stability and outdoor exposure:	Indoor use only
Storage:	Cool and dry (1 °C to 20 °C)



CONTEGA® PX

Render Connection Strip

TECHNICAL DATA

- Joins airtight render to air barriers such as INTELLO® PLUS
- Provides strong and durable plaster and render joints
- Airtight connect for the life of the building
- Fleece side can be plastered or rendered in place

CONTEGA® PV is a connection strip allowing airtight connections between interior masonry building surfaces and common penetrations. The polypropylene mesh is designed to be embedded in plaster or render, whilst the adhesive will adhere to all common building materials.

ID CODE	LENGTH	WIDTH	QTY
15840	15 m	200 mm	1

TECHNICAE DANA	
Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	Above -10 °C
UV stability and outdoor exposure:	Indoor use only
Storage:	Cool and dry



ID CODE	LENGTH	WIDTH	BACKING	QTY
12185	30 m	60 mm	No split	1
11365	30 m	60 mm	No split	20 big pack*

TESCON® Vana

Multi-Purpose Adhesive Tape

- Long term durability
- Provides an airtight connection for the life of the building
- Flexible to account for building movement over time
- Thin, highly pliable and easily formed into corners and shapes

TESCON® VANA is a multi-purpose adhesive tape that forms as essential part of an air barrier system. Made with polypropylene and acrylate, it provides a permanent airtight seal of overlaps in membranes and joins between smooth, non-mineral surfaces.

TECHNICAL DATA

TECHNICAL DATA	
Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -10 °C
UV stability and outdoor exposure:	Indoor use only
Storage:	Cool and dry



ID CODE	LENGTH	WIDTH	BACKING	QTY
12186	30 m	60 mm	12 / 23 / 25 split	1
11398	30 m	60 mm	12 / 23 / 25 split	20 big pack*

TESCON[®] PROFIL

Corner Sealing Tape

- Specially designed for corner applications
- Three individual removable strips of release paper for accurate installation
- Flexible to account for building movement over time
- Thin, highly pliable and easily formed into corners and shapes

TESCON® PROFIL is a multi-purpose adhesive tape designed for corner applications and securing an airtight seal of junctions between membranes and window or door joinery. Made with polypropylene and acrylate, it provides a permanent airtight seal of overlaps in membranes and joins between smooth, non-mineral surfaces.

TECHNICAL DATA

Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -10 °C
UV stability and outdoor exposure:	Indoor use only
Storage:	Cool and dry









ID CODE	LENGTH	WIDTH	QTY
1AR03071	80 m	25 mm	1

DUPLEX

Double Sided Tape

- ✓ Double sided tape for use as a bonding layer
- Strong adhesion and reinforced for maximum holding strength
- Can be applied to cold surfaces
- ✓ Thin and flexible for ease of application

DUPLEX is a double-sided fixing tape for connecting overlaps, end laps and other connections on membranes. It is an essential part of the install process of weather resistive and intelligent air barrier systems.

TECHNICAL DATA	
Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -10 °C
UV stability and outdoor exposure:	Indoor and outdoor use without direct UV
Storage:	Cool and dry



TESCON® WS

Wet Seal Connection Tape

- Designed for wet seal connections between TESCON EXTOSEAL® and window & door joinery
- Can be used with silicone, polymer and polyurethane sealants
- Weathertight and airtight connection
- Tested and proven in Australia & New Zealand

TESCON® WS is a pure aluminium tape for wet seal connections to pro clima TESCON EXTOSEAL®. It forms an essential part of any weather resistive barrier system using wet seal around windows and doors.

ID CODE	LENGTH	WIDTH	QTY
16849	30 m	38 mm	1

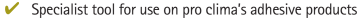
TECHNICAL DATA

Carrier material:	Pure aluminium
Temperature resistance:	-40 °C to +130 °C
Installation temperature:	> -10 °C
Storage:	Cool and dry





Pressing Tool for Adhesive Tapes



- Ensures pressure sensitive adhesive is activated
- Creates a strong connection between tapes and the substrate
- Lightweight, malleable and easy to use





ID CODE	LENGTH	WIDTH	QTY
16134	105 mm	80 mm	1

PRESSFIX XL

Pressing Tool for SOLITEX EXTASANA ADHERO® (WRB)



- Specialist tool for use on SOLITEX EXTASANA ADHERO®
- Ensures pressure sensitive adhesive is activated
- Creates a strong connection between SOLITEX EXTASANA ADHERO® and the substrate
- Lightweight, malleable and easy to use



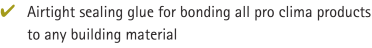
ID CODE	LENGTH	WIDTH	QTY
1AR01658	285 mm	130 mm	1







Multi-Purpose Liquid Adhesive



- ✓ Provides a firm and durable elastic attachment
- ✓ Dries quickly and penetrates deep into the substrate
- Airtight connection for the life of the building

ORCON® Classic is a multi-purpose sealant which forms an essential part of your weather resistive or air barrier system. Made from copolymers, it maintains excellent elasticity once dry, for a secure and permanent airtight seal of overlaps between pliable membranes and other building materials.



ID CODE	PACKAGING	WIDTH	EFFICIENCY/RANGE	QTY
14899	cartridge	310 ml	bead 5 mm \sim 15m bead 8 mm \sim 6m	1
14900	sausage	600 ml	bead 5 mm \sim 30m bead 8 mm \sim 12m	1

TECHNICAL DATA

Temperature resistance:	Permanent -20 °C to +80 °C
Installation temperature:	From -10 °C
Characteristics:	Very tensile
Storage:	> -20°C, cool and dry



ID CODE CONTENTS APPLICATION WIDTH EFFICIENCY/ RANGE OTY 11449 1000ml 60 mm ~75 m 1 75 mm ~60 m 1 150 mm ~30 m 1

TESCON® PRIMER RP

Solvent-Free Primer

- Prepares porous substrates for application of the pro clima range of tapes
- No drying time required prior to application of tapes
- Deep penetration into the substrate with excellent hardening
- Solvent free & very high adhesion

TESCON® PRIMER RP is an acrylic copolymer designed to penetrate and impregnate the pores or porous substrates, to provide a suitable surface to bond pro clima tapes to.

Material:	Acrylic copolymer, solvent free	
Installation temperature:	-10 °C to +45 °C	
Temperature resistance:	-40 °C to +90 °C	
Storage:	Cool and dry	





INSTAABOX

Installation Box

- Designed to allow penetrations through an air barrier
- Rectangular shape allows flexibility for a wide range of penetrations
- Suitable for power points, pipes and cables
- Flexible and easy to work with

INSTAABOX can be used on all common air barriers, including INTELLO® PLUS, to provide an airtight seal around a range of penetrations. Made of polyethylene, it is a flexible and malleable product that is quick to install and easy to work with.

WIDTH ID CODE LENGTH QTY 320 mm 190 mm 320 mm 13601 190 mm 20 big pack

TECHNICAL DATA

Material:	Polyethylene, flexible
Temperature resistance:	–10 °C to +80 °C
Cable diameter:	Max. 20 mm
Depth:	55 mm



KAFLEX mono/duo

Cable Sealing Grommets

- Weather-resistive and airtight sealing grommets for 1 or 2 cable penetrations
- Suitable for penetrations in facades and roof linings
- Provides an airtight connection for the life of the building
- Made of EPDM, ensuring high flexibility and elasticity

KAFLEX is a cable sealing grommet made from EPDM with a factory bonded flange that self-seals around cables. It has excellent adhesion for secure and airtight seals where round cables penetrate membranes or smooth, non-mineral surfaces.

PRODUCT	ID CODE	LENGTH	WIDTH	QTY
KAFLEX mono	13628	145 mm	145 mm	5
KAFLEX mono	13629	145 mm	145 mm	30 big pack*

145 mm

TECHNICAL DATA

Temperature resistance:	Long term -40 °C to +150 °C (EPDM)			
	Long term -40 °C to +90 °C (TESCON® VANA)			
Installation temperature:	From -10 °C			
UV stability and outdoor exposure:	Indoor/outdoor			
Storage:	Cool and dry			

KAFLEX duo



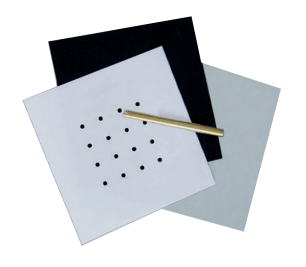


145 mm



13631





KAFLEX multi

Cable Sealing Grommets

- ✓ Weather-resistive and airtight sealing grommets for up to 16 cable penetrations
- Suitable for penetrations in facades and roof linings
- Provides an airtight connection for the life of the building
- Made of EPDM, ensuring high flexibility and elasticity

KAFLEX is a cable sealing grommet made from EPDM with a factory bonded flange that self-seals around cables. It has excellent adhesion for secure and airtight seals where round cables penetrate membranes or smooth, non-mineral surfaces.

ID CODE	LENGTH	WIDTH	QTY
13630	140 mm	140 mm	2
13634	140 mm	140 mm	20 big pack*

Temperature resistance:	From -40 °C to +120 °C
Installation temperature:	Over -10 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry



KAFLEX post

Sealing Patch for Already Installed Cables

- Create airtight seals around cables that are already in place
- Simple, fast and secure application
- Airtight for the life of the building
- Extremely flexible and elastic

KAFLEX is a sealing patch used to provide a durable seal to an installed cable that is already connected. It can be used in conjunction with internal and external membranes.

ID CODE	LENGTH	WIDTH	QTY
13635	140 mm	140 mm	5
13636	140 mm	140 mm	20 big pack*

TECHNICAL DATA

Material:	Special fleece made from PP
Release paper:	Siliconized paper
Temperature resistance:	Long term -40 °C to +90 °C
Installation temperature:	From -10 °C

oig pack product only sold per uni





ID CODE LENGTH WIDTH QTY 13605 145 mm 145 mm 5 13606 30 big pa 145 mm 145 mm

ROFLEX 20

Sealing Grommets for Pipes

- ✓ Weather-resistive and airtight sealing grommets for pipe penetrations
- Suitable for penetrations in facades and roof linings
- Provides an airtight connection for the life of the building
- Made of EPDM, ensuring high flexibility and elasticity

ROFLEX is a pipe sealing grommet made from EPDM with a factory bonded flange that seals around pipes when tapes to a membrane. It has excellent adhesion for secure and airtight seals where pipes penetrate membranes or smooth, non-mineral surfaces.

TECHNICAL DATA

Temperature resistance:	-40 °C to +120 °C (EPDM)
Installation temperature:	Over -10 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry



PRODUCT	ID CODE	LENGTH	WIDTH	FOR DIAMETER Ø	ΩΤΥ
ROFLEX 30	16704	140 mm	140 mm	30-50 mm	2
ROFLEX 30	16695	140 mm	140 mm	30-50 mm	20 big pack*
ROFLEX 50	13608	140 mm	140 mm	50-90 mm	2
ROFLEX 50	13609	140 mm	140 mm	50-90 mm	20 big pack*
ROFLEX 100	13610	200 mm	200 mm	100-120 mm	2
ROFLEX 100	13613	200 mm	200 mm	100-120 mm	20 big pack*
ROFLEX 150	13614	250 mm	250 mm	120-170 mm	2
ROFLEX 150	13612	250 mm	250 mm	120-170 mm	20 big pack*
ROFLEX 200	13615	300 mm	300 mm	170-220 mm	2
ROFLEX 200	13616	300 mm	300 mm	170-220 mm	20 big pack*
ROFLEX 250	13617	450 mm	450 mm	220-270 mm	2
ROFLEX 300	13618	500 mm	500 mm	270-320 mm	2

ROFLEX 30/50/100/150/200/250/300

Sealing Grommets for Pipes

- Ideal for sealing pipe penetrations
- High-quality EPDM, extremely flexible and elastic
- Excellent UV exposure up to 180 days
- Long-term durability

ROFLEX 30 to 300 range are sealing grommets ideally suited for quick and permanent airtight sealing of penetrations of pipes. It is made of strong and flexible EPDM and can be used inside to seal penetrations through the airtightness layer as well as outside for penetrations in the roof and wall underlays. Pipes can be pulled and pushed without damaging the airtightness layer.

TECHNICAL DATA

Temperature resistance:	From -40 °C to +150 °C
Installation temperature:	Over -10 °C
UV stability and outdoor exposure:	180 days
Storage:	Cool and dry







100 YEAR DURABILITY

Permanent airtightness with pro clima!



TESCON EXTORA®















- Reliable adhesion, tested for 100 years
- ✓ Independently confirmed
- ✓ Significantly exceeds minimum requirements

To find out more visit: www.proclima.com.au/warranties



We are proud to have our products regularly tested and certified. We have a range of certifications, some of which are featured below. For more information visit: www.proclima.com.au/certifications

































GLOBAL



















SOLITEX EXTASANA®	ID CODE	LENGTH	WIDTH	COVERAGE	RTP	UNIT	PAGE
SOLITEX EXTASANA 1.5 m	13547	36.5 m	1.5 m	55 m ²	\$226.50	Roll	06
SOLITEX EXTASANA 2.74 m	13323	36.5 m	2.74 m	100 m ²	\$430.47	Roll	06
Solitex extasana adhero®	ID CODE	LENGTH	WIDTH	COVERAGE	RTP	UNIT	PAGE
SOLITEX EXTASANA ADHERO 1.5 m	1AR01968	30 m	1.5 m	45 m ²	\$770.39	Roll	08
SOLITER EXTRIBITION 1.5 III	1711101300	30 111	1.0 111	43 III	ψ770.55	Hon	00
SOLITEX MENTO®	ID CODE	LENGTH	WIDTH	COVERAGE	RTP	UNIT	PAGE
SOLITEX MENTO PLUS 1.5 m	1AR02396	50 m	1.5 m	75 m ²	\$458.25	Roll	10
SOLITEX MENTO PLUS 3 m	1AR02494	50 m	3.0 m	150 m ²	\$958.15	Roll	10
SOLITEX MENTO PLUS connect 1.5 m	1AR02493	50 m	1.5 m	75 m ²	\$518.02	Roll	10
SOLITEX MENTO 5000 1.5 m	1AR01868	50 m	1.5 m	75 m ²	\$531.30	Roll	12
SOLITEX MENTO 5000 3 m	1AR01870	50 m	3.0 m	150 m ²	\$1,097.01	Roll	12
SOLITEX MENTO 5000 connect 1.5 m	1AR02283	50 m	1.5 m	75 m ²	\$611.00	Roll	12
SOLITEX MENTO ULTRA 1.5 m	1AR00629	50 m	1.5 m	75 m ²	\$632.50	Roll	13
SOLITEX® UM	ID CODE	LENGTH	WIDTH	COVERAGE	RTP	UNIT	PAGE
SOLITEX UM connect 1.5 m	13598	25 m	1.5 m	37.5 m ²	\$799.61	Roll	14
DA .	ID CODE	LENGTH	WIDTH	COVERAGE	DTP	HAUT	DACE
DA DA 1.5 m	10098	LENGTH 50 m	1.5 m	COVERAGE 75 m ²	RTP \$506.00	Roll	PAGE 16
	10000	55 ///			ψ030.00		10
INTELLO® PLUS	ID CODE	LENGTH	WIDTH	COVERAGE	RTP	UNIT	PAGE
INTELLO PLUS 1.5 m	11367	50 m	1.5 m	75 m²	\$577.79	Roll	18
INTELLO PLUS 3 m	13590	50 m	3.0 m	150 m ²	\$1,208.10	Roll	18
INTELLO PLUS conneX 300 mm x 50 m	1AR02326	50 m	0.33 m	15 m ²	\$162.80	Roll	20
INTELLO PLUS conneX 900 mm x 50 m	1AR03352	50 m	0.90 m	45 m ²	\$490.05	Roll	20
AEROSANA® VISCONN	ID CODE			QTY	RTP	UNIT	PAGE
AEROSANA VISCONN (10 L)	1AR01106			10 L	\$350.41	Bucket	21
, ,							
TESCON EXTORA®	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON EXTORA 60 mm	13206	30 m	60 mm	10	\$68.56	Roll	22
TESCON EXTORA 60 mm Big Pack	13486	30 m	60 mm	20	\$1,243.24	Box	22
TESCON EXTORA 100 mm	13280	30 m	100 mm	3	\$113.15	Roll	22
TESCON EXTORA 150 mm	14891	30 m	150 mm	2	\$172.04	Roll	22
TESCON EXTORA 200 mm	14892	30 m	200 mm	1	\$229.79	Roll	22
TESCON EXTORA® PROFIL	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON EXTORA PROFIL	15050	30 m	60 mm	5	\$83.68	Roll	22
TESCON EXTORA PROFIL Big Pack	15236	30 m	60 mm	20	\$1,593.90	Box	22
TESCON EXTOSEAL®	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON EXTOSEAL 150 mm	14152	20 m	150 mm	2	\$164.70	Roll	23
TESCON EXTOSEAL 200 mm	14156	20 m	200 mm	2	\$220.49	Roll	23
TESCON® NAIDECK mono patch	ID CODE	SIZE	PATCHES	QTY/BOX	RTP	UNIT	PAGE
TESCON NAIDECK mono patch	1AR02157	80 x 60 mm	300	1	\$201.25	Roll	23
			145				
TESCON® NAIDECK	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON NAIDECK	13599	20 m	50 mm	6	\$52.05	Roll	24
TESCON NAIDECK Big Pack	13600	20 m	50 mm	24	\$1,096.63	Box	24
CONTEGA® EXO	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
CONTEGA EXO 85 mm	15844	30 m	85 mm	8	\$89.82	Roll	24
CONTEGA EXO 120 mm	1AR01266	30 m	120 mm	8	\$118.91	Roll	24
			141				
CONTEGA® IQ	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
CONTEGA IQ masonry	14897	30 m	90 mm	8	\$189.75	Roll	25
CONTEGA IQ timber	14896	30 m	90 mm	8	\$215.05	Roll	25
CONTEGA® PV	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
CONTEGA PV	15840	15 m	200 mm	4	\$123.34	Roll	25
	· · · · · ·						

TECCON® VANA	ID CODE	LENCTU	WIDTH	OTV/DOV	DTD	LINIT	DACE
TESCON VANA	ID CODE	LENGTH		QTY/BOX	RTP	UNIT	PAGE
TESCON VANA 60 mm	12185	30 m	60 mm	10	\$68.56	Roll	26
TESCON VANA 60 mm Big Pack	11365	30 m	60 mm	20	\$1,243.24	Box	26
TESCON® PROFIL	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON PROFIL (5 per box)	12186	30 m	60 mm	5	\$83.68	Roll	26
TESCON PROFIL Big Pack (20 per box)	11398	30 m	60 mm	20	\$1,593.90	Box	26
DUPLEX	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
DUPLEX	1AR03071	80 m	25 mm	10	\$84.14	Roll	27
TESCON® WS	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
TESCON WS	16849	30 m	38 mm	10	\$44.28	Roll	27
PRESSFIX	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
PRESSFIX	16134	105 mm	80 mm	1	\$1.00	Piece	28
TRESSIN	10134	103 11111	00 111111		Ψ1.00	ricce	20
DDECCEIV VI	ID CODE	LENCTU	MIDTH	OTV/DOV	DTP	LINIT	DACE
PRESSFIX XL	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP \$10.00	UNIT	PAGE
PRESSFIX XL	1AR01658	285 mm	130 mm	1	\$10.00	Piece	28
CDOONS OF VECTO	ID 0077	D 4 Ol / 4 Ol / 2	\(O	07/50	DTD		DA OF
ORCON® CLASSIC	ID CODE	PACKAGING	VOLUME	QTY/BOX	RTP	UNIT	PAGE
ORCON 310	14899	Cartridge	310 ml	20	\$23.28	Piece	29
ORCON 600	14900	Sausage	600 ml	12	\$33.90	Piece	29
TESCON® PRIMER RP	ID CODE	PACKAGING	VOLUME	QTY/BOX	RTP	UNIT	PAGE
TESCON PRIMER RP	11449	Bottle	1 L	6	\$88.55	Bottle	29
INSTAABOX	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
INSTAABOX	12181	320 mm	190 mm	5	\$55.79	Box	30
INSTAABOX Big Pack	13601	320 mm	190 mm	20	\$199.24	Box	30
KAFLEX mono/duo	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
KAFLEX mono	13628	145 mm	145 mm	5	\$47.82	Box	30
KAFLEX mono Big Pack	13629	145 mm	145 mm	30	\$217.83	Box	30
KAFLEX duo Big Pack	13631	145 mm	145 mm	30	\$217.83	Box	30
To the East data big i dett	10001				Ψ217100	2011	
KAFLEX multi	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
KAFLEX multi	13630	140 mm	140 mm	2	\$69.07	Box	31
	13634	140 mm	140 mm	20	\$520.67	Box	31
KAFLEX multi Big Pack	13034	140 11111	140 11111	20	\$520.67	DUX	31
VAELEY post	ID CODE	LENCTU	WIDTH	OTV/DOV	DTD	LINIT	DACE
KAFLEX post	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
KAFLEX post	13635	140 mm	140 mm	5	\$56.45	Box	31
KAFLEX post Big Pack	13636	140 mm	140 mm	20	\$170.02	Box	31
ROFLEX 20	ID CODE	LENGTH/WIDTH	DIAMETER	QTY/BOX	RTP	UNIT	PAGE
ROFLEX 20 (15-30 mm diameter)	13605	145 mm	15-30 mm	5	\$55.79	Box	32
ROFLEX 20 Big Pack (15-30 mm diameter)	13606	145 mm	15-30 mm	30	\$243.07	Box	32
ROFLEX	ID CODE	LENGTH	WIDTH	QTY/BOX	RTP	UNIT	PAGE
ROFLEX 30 (30-50 mm diameter)	16704	140 mm	140 mm	2	\$31.88	Box	32
ROFLEX 30 Big Pack (30-50 mm diameter)	16695	140 mm	140 mm	20	\$205.88	Box	32
ROFLEX 50 (50-90 mm diameter)	13608	140 mm	140 mm	2	\$31.88	Box	32
ROFLEX 50 Big Pack (50-90 mm diameter)	13609	140 mm	140 mm	20	\$205.88	Box	32
ROFLEX 100 (100-120 mm diameter)	13610	200 mm	200 mm	2	\$37.19	Box	32
ROFLEX 100 Big Pack (100–120 mm diameter)	13613	200 mm	200 mm	20	\$247.05	Box	32
ROFLEX 150 (120–170 mm diameter)	13614	250 mm	250 mm	2	\$50.47	Box	32
ROFLEX 150 Big Pack (120-170 mm diameter)	13612	250 mm	250 mm	20	\$318.78	Box	32
ROFLEX 200 (170-200 mm diameter)	13615	300 mm	300 mm	2	\$61.10	Box	32
	13616	300 mm	300 mm	20	\$398.48	Вох	32
ROFLEX 200 Big Pack (170–200 mm diameter) ROFLEX 250 (220–270 mm diameter)	13010	300 11111	300 11111	20	φυσο.4δ	DUX	
DVITEV 130 1770-170 mm diameteri	12617	4E0 mm	450 mm	2	\$00.22	Roy	22
	13617	450 mm	450 mm	2	\$90.32	Box	32
ROFLEX 300 (270-300 mm diameter)	13617 13618	450 mm 500 mm	450 mm 500 mm	2	\$90.32 \$111.57	Box Box	32

NOTES

RTP – Recommended Trade Price | Prices are in AUD and exclude GST. | Prices are valid from 01.09.2022. All previous price lists are invalid. | Pricing is a non-binding offer and errors are excepted. | Terms and conditions apply.









Pro Clima Australia Pty Ltd

Web: www.proclima.com.au

Email: welcome@proclima.com.au Phone: 1800 PRO CLIMA (776 254)

Proudly distributed by



LAROS Technologies

Web: www.laros.com.au Email: office@laros.com.au

Phone: 02 6160 7777