

2024 Product Guide

INSULATION, SARKING & VENTILATION SOLUTIONS

A. A. A. A.



Roof Insulation

CONTENTS

ROOT INSUIDTION	
Bushfire Roof Insulation	
Fireseal Party Wall	1
Roof Sarking]
Roof Ventilation	1
Ceiling	4
External Wall Insulation	4
Wall Wrap	5
Internal Wall	5
Underfloor	5
Sheds	6
HVAC	6
Industrial Rockwool applications	7
Accessories	7

9

Bradford"

alford

R6.0

0

CSR

-0



Bradford Anticon® Roofing Blanket

Anticon is a foil-faced glasswool insulation blanket specifically designed for residential and commercial metal roof applications, to help increase the roof's acoustic and thermal qualities, reduce the risk of condensation, and to meet the requirements for metal roofs in bushfire rated areas (BAL12.5 - BAL40). It is composed of a Glasswool insulation blanket adhered to reinforced reflective foil facing with a 150mm edge extension along one longitudinal edge of the blanket to provide an overlap when installed.



PRODUCT	THICKNESS (mm)	BASE BLANKET R-VALUE	DIMENSIONS (m x mm)	m² PER ROLL	PRODUCT CODE
Light Duty Anticon	60	R1.3	15 x 1200	18	15417
	60	R1.3	15 x 1400	21	74479
	60	R1.3	20 x 1200	24	15574
	80	R1.8	15 x 1200	18	16072
	90	R2.0	15 x 1200	18	128181
	100	R2.3	10 x 1200	12	15625
	110	R2.5	10 x 1200	12	84860
	130	R3.0	10 x 1200	12	83271
	140	R3.3	7.5 x 1200	9	102251
	145	R3.6	7.5 x 1200	9	102252
	175	R4.2	7.2 x 1200	6	179193
Medium Duty Anticon	60	R1.3	15 x 1200	18	15630
	80	R1.8	15 x 1200	18	15696
	100	R2.3	10 x 1200	12	15629
	110	R2.5	10 x 1200	12	84859
	130	R3.0	10 x 1200	12	81861
	140	R3.3	7.5 x 1200	9	102312
	145	R3.6	7.5 x 1200	9	102311
	175	R4.2	7.2 x 1200	6	132761
Heavy Duty Anticon	60	R1.3	15 x 1200	18	16013
	80	R1.8	10 x 1200	12	16106
	100	R2.3	10 x 1200	12	15359
	110	R2.5	10 x 1200	12	84858
	130	R3.0	10 x 1200	12	84891
	175	R4.2	5.5 x 1200	6.6	136684
	175	R4.2	7.5 x 1200	9	121280

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.

Cut to length rolls and LD 1400mm wide available, subject to minimum order quantities.

Bradford Anticon® TUFF Roofing Blanket

Bradford Anticon Tuff roofing blanket is a glasswool insulation blanket adhered to polyweave reinforced reflective foil facing, with a 150mm edge extension along one longitudinal edge of the blanket to provide an overlap when installed. The polyweave backing provides additional tear resistance and reduces resistance to unrolling during installation.

PRODUCT	THICKNESS (mm)	BASE BLANKET R-VALUE	DIMENSIONS (m x mm)	m² PER ROLL	PRODUCT CODE
Medium Duty Anticon	60	R1.3	15 x 1200	18	118077
	80	R1.3	15 x 1200	18	118309
Heavy Duty Anticon	60	R1.3	15 x 1200	18	115773
	60	R1.3	20 x 1200	24	115995
	80	R1.8	15 x 1200	18	121602

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.

Bradford Anticon[®] High Performance Roofing Blanket

Bradford Anticon High Performance Roofing Blanket is a higher density Glasswool roofing blanket. It is specified in applications similar to Anticon roofing blanket, but where roof space is limited and a thinner, higher performing insulation blanket is needed to achieve the required R-Value.

PRODUCT	THICKNESS (mm)	BASE BLANKET R-VALUE	DIMENSIONS (m x mm)	m² PER ROLL	PRODUCT CODE
Light Duty Anticon	100	R2.5	10 x 1200	12	85383
	130	R3.6	5 x 1200	6	194622
Medium Duty Anticon	100	R2.5	10 x 1200	12	88604
	130	R3.6	7.5 x 1200	9	457378
Heavy Duty Anticon	100	R2.5	10 x 1200	12	95821

Items are Made-to-order. Subject to minimum order quantity. Cut to length rolls available, subject to minimum order quantities.

Bradford Anticon[®] Antiglare Roofing Blanket

Bradford Anticon Antiglare roofing blankets have been specifically developed for use in the northern States of Australia to reduce vapour transmission into the building in humid environments, as well as improve thermal performance and reduce rain noise. These products have an antiglare foil installed in an upwards direction to allow installation in direct sunlight, with a 150mm edge extension along one longitudinal edge of the blanket to provide an overlap when installed.

PRODUCT	THICKNESS (mm)	BASE BLANKET R-VALUE	DIMENSIONS (m x mm)	m² PER ROLL	PRODUCT CODE
Medium Duty Anticon	60	R1.3	15 x 1200	18	15860
	80	R1.8	10 x 1200	12	17632
	100	R2.3	10 x 1200	12	17631
Heavy Duty Anticon	60	R1.3	15 x 1200	18	96078
	80	R1.8	10 x 1200	12	96079
	100	R2.3	10 x 1200	12	96080
	130	R3.0	10 x 1200	12	113584

Items are Made-to-order. Subject to minimum order quantity

Bradford Glasswool Building Blanket

Bradford Glasswool Building Blanket is an unfaced lightweight insulation product designed for thermal insulation applications in residential and commercial buildings. Glasswool building blanket provides effective thermal and acoustic insulation properties and is deemed noncombustible in accordance with AS1530.1. It is available in a range of convenient lengths and thicknesses to suit a wide range of building applications.

PRODUCT	THICKNESS (mm)	BASE BLANKET R-VALUE	DIMENSIONS (m x mm)	m ² PER ROLL	PRODUCT CODE
Glasswool Building Blanket	50	R1.0	15 x 1200	18	15846
	60	R1.3	15 x 1200	18	15722
	60	R1.3	30 x 1200	36	15439
	75	R1.5	15 x 1200	18	15908
	80	R1.8	20 x 1200	24	15635
	90	R2.0	15 x 1200	18	15749
	100	R2.3	10 x 1200	12	16143
	100	R2.5 (HP)	10 x 1200	12	85874
	110	R2.5	10 x 1200	12	17433
	130	R3.0	10 x 1200	12	81713
	140	R3.3	7.5 x 1200	9	105883
	145	R3.6	7.5 x 1200	9	105884
	175	R4.2	6 x 1200	7.2	132720

Items are Made-to-order. Subject to minimum order quantity. Cut to length rolls available, subject to minimum order quantities.

Roof Spacer Systems

To ensure compliance with Section J, Energy Efficiency Provisions for class 2-9 buildings, bulk insulation must be allowed sufficient space under the roof sheet to recover to its design thickness so that it can achieve its declared performance (R-Value).

A roof spacer system can be used to elevate the roof sheet and create extra space between the top of the purlin and the roof sheet, to allow the insulation to function at its designed thickness.

Note: It is important when spacer systems are used that the height of the spacer is matched to the thickness of insulation blanket being used.

SpacerX[™] Roof Spacer System

Bradford SpacerX is a patented roof spacer system for concealed clip-fixed roofs. SpacerX improves speed of construction by allowing the spacer and the concealed roof clip to be assembled with only 3 screws per 700mm bar (screws not included). Suitable for non-cyclonic applications, SpacerX is available in 4 sizes and is sold as an easy-to-carry pack of 10 with no cardboard packaging waste.

SPACERX™ ROOF SPACER SYSTEM

SPACER HEIGHT (mm)	APPLICATION	TO SUIT ANTICON	LENGTH (mm)	QTY / PACK	PRODUCT CODE
40	Non-Cyclonic	Anticon 60	700	10	176897
60	Non-Cyclonic	Anticon 80	700	10	176898
80	Non-Cyclonic	Anticon 100 / 100HP / 110	700	10	176899
120	Non-Cyclonic	Anticon 130 / 140 / 145	700	10	176900

SPACERX[™] START BLOCKS

BLOCK HEIGHT (mm)	TO SUIT SPACER HEIGHT	QTY / PACK	PRODUCT CODE
40	40	10	177185
60	60	10	177186
80	80	10	177187
120	120	10	177188

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.



Adhesive Tapes Foil Tapes

PRODUCT	WIDTH (mm)	LENGTH (mm)	QTY / CARTON	PRODUCT CODE
400F Aluminium Foil Tape	48	50	24	17351
	72	50	16	17352
	96	50	12	17353
493 Reinforced Aluminium Foil Tape	48	20	25	17367
	48	50	24	17366
	72	20	20	17370
	72	50	16	17369
	96	50	12	17371
990 Thermoplast White Foil Tape	72	35	16	180812
	96	35	12	180813
990 Thermoplast Black Foil Tape	72	35	12	134143
	96	35	12	134144

Subject to minimum order quantities. Thermoplast range of tapes are produced irregularly, please enquire regarding availability and lead times.

FOAM TAPE

Manufactured from durable PE foam with a strong adhesive backing with protective paper, Foam Tape provides an uncompressed material R-Value of R0.2 and is available in 30mm width to suit walls or 60mm width for roofs.

PRODUCT	WIDTH (mm)	LENGTH (mm)	QTY / CARTON	PRODUCT CODE
Foam Tape	30	10	12	85495
Foam Tape	60	10	6	113788

Subject to minimum order quantities.

BRADFORD ULTRATAPE

Bradford ULTRAtape is a hand tearable, reinforced tape with single sided adhesive which develops a high bond strength over time.

Designed for use with pliable building membranes such as the Bradford Enviroseal and Thermoseal ranges, the high bond strength Bradford ULTRAtape is suitable for sealing overlaps, joints, and penetrations, as well as for membrane repairs.

PRODUCT	ROLL WIDTH	ROLL LENGTH	PRODUCT
	(mm)	(m)	CODE
ULTRATAPE	60	25	471825

Ashgrid Spacer System uses a modular bar and bracket to elevate the roof sheet above the purlin to create space for the insulation to recover to its design thickness. The system is preloaded with screws to improve installation time.

Available in a number of different bracket heights to suit the various insulation thicknesses, Ashgrid Spacer System is also available in cyclonic or non-cyclonic rated versions.

BRACKET HEIGHT (mm)	APPLICATION	TO SUIT ANTICON / BUILDING BLANKET PRODUCT	LENGTH (mm)	QTY / CARTON	PRODUCT CODE
60	Non-Cyclonic	Anticon 80	1200	14.4	124865
80	Non-Cyclonic	Anticon 100 / 100HP / 110	1200	14.4	124864
110	Non-Cyclonic	Anticon 130	1200	14.4	124863
120	Non-Cyclonic	Anticon 140 / 145	1200	14.4	124862
150	Non-Cyclonic	Plain building blanket 175	1200	14.4	130329
60	Cyclonic	Anticon 80	1200	14.4	124869
80	Cyclonic	Anticon 100 / 100HP / 110	1200	14.4	124868
110	Cyclonic	Anticon 130	1200	14.4	124867
120	Cyclonic	Anticon 140 / 145	1200	14.4	124866
150	Cyclonic	Consult with Bradford	1200	14.4	130330

Items are Limited Stock or Made-to-order. Subject to minimum order quantity

Adhesive Tapes Foil Tapes

400F ALUMINIUM FOIL TAPE: Plain (unreinforced) aluminium foil tape with high tack adhesive backing. Recommended for joining and sealing foil sarking, or laps on foil faced Glasswool and Rockwool in metal deck roofing and faced HVAC insulation.

493 REINFORCED ALUMINIUM FOIL TAPE: High strength, polyethylene mesh reinforced aluminium foil tape with adhesive backing. Suitable for joining and sealing foil sarking, or laps on foil faced Glasswool and Rockwool in metal deck roofing and faced HCAC insulation.

THERMOPLAST 990 DECORATIVE FOIL TAPE (BLACK & WHITE): Suitable to be used in conjunction with Bradford Thermoplast 990F/993F White and 993 Black Decorative Building membranes. A decorative range of tapes which have been specifically developed from the same base material as the facing to provide a good colour match (although some batch variation may occur – please check prior to application). Not recommended for applications where condensation or liquid water may be present.

Roof Safety Mesh

Roof Safety Mesh is designed to provide fall protection both during and after installation. Roof Safety mesh complies with AS/NZS 4389:2015 - Safety Mesh should be installed as per the Australian Standard and any project specific requirements. Cut to length rolls available, subject to minimum order quantities.

ROOF SAFETY MESH - 2.0MM

PRODUCT	GAUGE (mm)	DIMENSIONS (m x mm)	PRODUCT CODE
Roof Safety Mesh	2.0	50 x 1800 (300 x 150)	17387
	2.0	50 x 2250 (300 x 150)	80676
	2.0	50 x 2400 (300 x 150)	87262

ROOF SAFETY MESH ACCESSORIES

PRODUCT	QTY	PRODUCT CODE
Safety Mesh Metal Fasteners/Staples	1000 pieces per box	151954
Staples Fastener Gun	Ea	151955

ROOF SAFETY MESH WITH POLYVINYL CHLORIDE (PVC) COATING

PVC coated mesh provides an improved level of protection against salinity, acidity or alkalinity. Subject to minimum order quantities.

PRODUCT	GAUGE (mm)	DIMENSIONS (m x mm)	PRODUCT CODE
White PVC	2.0	50 x 1800 (300 x 150)	17391
Black PVC	2.0	50 x 1800 (300 x 150)	17390

SUPPORTING MESH - INSULMESH 1.25MM

Light grade welded wiremesh, suitable for supporting insulation foils when installed under metal deck roofs. Not suitable for use as a roof safety mesh as it does not comply with AS4389

PRODUCT	SIZE (mm)	DIMENSIONS (m x mm)	CODE
Insulmesh	1.25	50 x 1800 (100 x 115)	17384

Items are Limited Stock or Made-to-order. Subject to minimum order quantity Cut to length rolls available for Roof Safety Mesh, subject to minimum order quantities

Bradford Bushfire Insulation Roofing Range

The Bradford Bushfire Roofing range offers insulation products specifically designed for bushfire prone areas to meet Bushfire Attack Level (BAL) rated building standards. Refer to the Bradford Design Guides for complete product solutions and recommendations.

THERMOSEAL ROOF TILE, RESIWRAP & ENVIROSEAL See page 13-14, 17

FIRESEAL FZ BATTS

Bradford Fireseal FZ Batts is a non-combustible Rockwool insulation suitable for long term surface operating temperatures up to 650°C. Fireseal FZ batts have been specifically designed to use in tile and metal roofs and help prevent the ingress of embers and flames into the roof space in the event of fire.

SIZE (mm)	THICKNESS (mm)	PIECES PER PACK	LINEAL METRES PER PACK	PRODUCT CODE
115 x 1500	100	8	9.6	132796

FLEXITEL FZ BLANKET

Flexitel FZ Blanket is a non-combustible lightweight insulation blanket with an R-Value of 1.1 and is easily handled. Its thermal qualities help to meet the BCA energy efficiency requirements and it is suitable for use in BAL FZ tiled roof applications.

THICKNESS (mm)	WIDTH (mm)	LENGTH (m)	AREA PER ROLL (m ²)	PRODUCT CODE
38	1500	10	15	468786

MULTITEL BAL 12.5-40 BLANKET

Multitel BAL 12.5-40 Blanket is a non-combustible glasswool roll used to seal off areas of metal roofs from potential ember ingress. The blanket is typically installed at gutter line, hip valley and ridge joint.

THICKNESS (mm)	WIDTH (mm)	LENGTH (m)	PIECES PER PACK	LINEAL METRES PER PACK	PRODUCT CODE
25	300	20	4	80	100061

ANTICON

Anticon 60 and 80 are suitable for use in BAL 12.5-40. Anticon 80 FZ meets the requirements of BAL FZ. Anticon is suitable for use under metal roofs.

PRODUCT	R-VALUE	THICKNESS (mm)	WIDTH (mm)	LENGTH (m)	AREA PER ROLL (m ²)	PRODUCT CODE
Anticon 60 LD	R1.3	60	1200	15	18	15417
Anticon 80 LD	R1.8	80	1200	15	18	16072
Anticon 80 FZ	R1.8	80	1200	15	18	475803

Bushfire range items are Limited Stock or Made-to-order. Subject to minimum order quantities

Bradford Fireseal[™] Party Wall Range

Bradford Fireseal[™] Party Wall range is made from non-combustible Rockwool, which is specifically designed to meet the fire protection requirements for inter-tenancy walls in Class 1 multi-residential applications.

FIRESEAL PARTY WALL BATTS

Bradford Fireseal Party Wall Batts are designed for installation in Party Wall vertical joints applications only and are not suitable to be used to seal areas at the top of either a masonry or lightweight wall system.

SIZE (mm)	THICKNESS (mm)	ITEMS PER PACK	LINEAL METRES PER PACK	PRODUCT CODE
1200 x 168	100	5	6	119161

FIRESEAL PARTY WALL SEALER

Bradford Fireseal Party Wall Sealer is designed for installation above and within party walls to provide fire protection in party walls or separating walls between adjoining occupancies.

Supplied in 50mm and 75mm thicknesses. Bradford Party Wall Sealer 300mm wide is suitable for most applications - 360mm wide option is available for applications with wider concrete blockwork or precast wall, such as 140mm wide blockwork.

SIZE (mm)	THICKNESS (mm)	PIECES PER PACK	LINEAL METRES PER PACK	PRODUCT CODE
4000 x 300	50	2	8	123443
4000 x 300	75	2	8	123444
4000 x 360	50	2	8	132796
4000 x 360	75	2	8	132797

FIRESEAL PARTY WALL BATTEN FILLERS

Bradford Fireseal Party Wall Batten Fillers are designed to fill the profile of 40mm metal battens that extend across the separating wall. Supplied in 100mm lengths, these can be easily fitted inside the profile.

LENGTH (mm)	THICKNESS (mm)	PIECES PER PACK	LINEAL METRES PER PACK	PRODUCT CODE
100	40	35	3.5	125418

Items are Limited Stock or Made-to-order

Residential Roof Sarking Range

THERMOSEAL[™] REFLECTIVE FOIL VAPOUR BARRIER PRODUCTS

Thermoseal™ sarking products combine the benefits of superior weather protection with reflective thermal insulation when installed adjacent to a still air space under tiled or metal roofs. They provide excellent protection against the elements, as well as protection from the ingress of burning embers in bushfire regions (as a secondary form of ember protection), whilst also offering additional thermal performance to the overall roofing system. Roof sarking also creates an additional drainage path for water into the gutter that can help minimise potential water damage in the roof space.

FEATURES & BENEFITS

- O A Protective Second Skin™ to minimise wind driven rain entering the roof cavity
- O Reflects 95% of radiant heat to reduce heat gain inside the roof
- Tough and durable during installation
- Suitable for all BAL regions

Note: Reflective sarking products are typically vapour barriers and may not be suitable in colder climates where condensation presents a risk - always follow the NCC condensation management guidelines and consider the Enviroseal™ range of vapour permeable products if in doubt.

TILED ROOF SARKING

THERMOSEAL ROOF TILE is a heavy duty, medium weight membrane suitable for use under cement and terracotta tiled roofs. This is an economical foil and polyweave membrane designed for everyday applications. It can also provide an additional reflective air-gap R-Value to improve the thermal performance of roofs.

THERMOSEAL ROOF TILE PLUS is an extra heavy duty sarking, for use under cement and terracotta tiled roofs. This is a premium, heavier weight polymeric and paper laminate construction designed for ease of laying in most conditions and provides a smooth internal finish. It can also provide an additional reflective air-gap R-Value to improve the thermal performance of roofs.

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m² PER ROLL	PRODUCT CODE
Thermoseal Roof Tile	Heavy	1500	30	45	15110
Thermoseal Roof Tile Plus	Extra Heavy	1500	30	45	27308





Residential Roof Sarking Range

METAL ROOF SARKING

THERMOSEAL RESIWRAP is an extra heavy duty, wall wrap and roof sarking for use in external brick veneer walls and under metal roofs. The product's strength makes it ideal for use where harsh weather conditions may be experienced during construction. Resiwrap provides an inward facing reflective air-gap R-Value when positioned adjacent to an air space.

THERMOSEAL ROOF METAL WALL is a light duty, paper based metal roof sarking recommended for higher temperature applications where support spacing is ≤900mm.

It provides both an outward and inward reflective airgap R-Value when positioned adjacent to an air apace and has an antiglare finish on the outward facing surface to reduce glare during installation.

Note: For dark coloured metal roofs in high temperature environments, Bradford recommends Thermoseal Roof Metal Wall or 733MD or 753HD.

Note: Reflective sarking products are typically vapour barriers and may not be suitable in colder climates where condensation presents a risk -- always follow the NCC condensation management guidelines and consider the Enviroseal range of vapour permeable products or Anticon roof blankets if in doubt.

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m² PER ROLL	PRODUCT CODE
Thermoseal ResiWrap	Extra Heavy	1350	30	40.5	108879
		1350	60	81	108004
		1500	30	45	120121
Thermoseal Roof Metal Wall	Light	1350	30	40.5	105871
		1350	60	81	15056



Commercial Roof Sarking Range

THERMOSEAL ROOF METAL WALL – A light duty, vapour barrier paper based reflective sarking suitable for use under metal roofs with safety mesh or when support span is less than 900mm. Reflective foil inward/antiglare outward – suitable for metal roofs.

THERMOSEAL 733MD - A medium duty, vapour barrier, paper based reflective sarking which provides a smoother internal finish. Reflective foil inward/antiglare outward - reinforced construction is suitable for tile/metal roof or metal clad walls.

THERMOSEAL 753HD - A heavy duty, vapour barrier paper based reflective sarking with enhanced puncture and wind-flap resistance. Reflective foil inward/antiglare outward - reinforced heavyweight construction is suitable for tile/metal roofs.

THERMOPLAST 993F WHITE DECORATIVE SARKING (PERFORATED OPTION AVAILABLE)

- A medium duty, white lacquered decorative sarking with semi-reflective antiglare ink to minimise glare during installation. This product is available with a perforated finish (9% openness factor - 993F PERF) to offer improved acoustic performance.

THERMOPLAST 993 BLACK DECORATIVE SARKING (PERFORATED OPTION AVAILABLE)

- A decorative, medium duty sarking with a lacquered black surface on one side and green antiglare on the other. This product is available with a perforated finish (9% openness factor - 993P) to offer improved acoustic performance.

Note: The surface treatment on these products is not recommended for applications where liquid water is present and the optional perforated finish does not provide control of condensation.

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m² PER ROLL	PRODUCT CODE
Thermoseal Roof Metal Wall	Light	1350	30	40.5	105871
		1350	60	81	15056
Thermoseal 733MD	Medium	1350	30	40.5	25489
		1350	60	81	15061
Thermoseal 753 HD,	Heavy	1350	60	81	15091
Thermoplast 993F - White Decorative Sarking	Medium	1350	60	81	183007
Thermoplast 993F Perf - White Perforated Decorative Sarking	Medium (before perf)	1350	60	81	188901
Thermoplast 993 - Black Decorative Sarking	Medium	1350	60	81	123643
Thermoplast 993P - Black Perforated Decorative Sarking	Medium (before perf)	1350	60	81	131712

Thermoseal[™] Vapour Barrier **Facing Foil Products**

LIGHT DUTY FACING - THERMOSEAL 729: A light duty reflective facing foil, specifically designed for facing bulk insulation for use under residential metal deck roofing to act as a vapour control layer and contribute a reflective air-gap R-Value.

MEDIUM DUTY FACING - THERMOSEAL 730: A tough medium duty, facing foil for bulk insulation used in roofing and cladding of residential and commercial buildings to act as a vapour control layer. This facing foil may also be used as an external facing for air conditioning duct wrap applications.

Note: This product is also available as perforated and has an openess factor of 9%. It is not considered a vapour barrier.

HEAVY DUTY FACING - THERMOSEAL 750: A premium weight, heavy duty, vapour barrier facing foil primarily used as a facing for bulk insulation blankets and facing for HVAC boards to externally wrap ductwork & vessels.

HEAVY DUTY PERFORATED FACING - THERMOSEAL 750PERF: Perforated, heavy duty pliable facing foil suitable for use as an acoustic facing for bulk insulation when used as a facing for an internal lining or internal lagging of air conditioning duct work or ceiling linings.

Note: This product is perforated and has an openess factor of 9%. It is not considered a vapour barrier.

HEAVY DUTY PLIABLE FACING - THERMOSEAL 756: A slightly lighter weight, more pliable version of heavy duty 750 designed for use as a facing for Glasswool, Polystyrene and Rockwool SPI (sectional pipe insulation) where additional flexibility is required to wrap gently curved surfaces. Also available in a black ink printed version for non-aesthetic applications.

PRODUCT	WIDTH (mm)	LENGTH (m)	m² PER ROLL	PRODUCT CODE
Light Duty Facing (729)	1350	60	81	17396
	1350	500	675	15007
Medium Duty Facing (730)	1350	60	81	15012
Medium Duty Perforated Facing (730PERF)	1200	300	360	15158
Medium Duty Perforated Facing (730PERF)	1500	300	450	152890
Heavy Duty Facing (750)	1200	60	72	15086
	1200	300	360	15087
	1350	60	81	15080
	1500	500	750	15077
Heavy Duty Perforated Facing (750PERF)	1200	300	360	15168
	1350	60	81	15174
	1350	300	405	15177
	1500	300	450	15180
	1500	500	750	15181
Heavy Duty Pliable Facing (756)	1000	60	60	125037
	1000	300	300	125093
	1200	60	72	123384

Thermoseal items are Limited Stock or Made-to-orde

Bradford Enviroseal[™] **Roof Sarking**

Enviroseal[™] HTS roof sarking is a Class 4 vapour permeable, medium duty roof underlay designed to protect against harsh external weather and reduce condensation build up under tile or metal roofs.

FEATURES & BENEFITS

- O Reduces risk of condensation damage in the roof
- O Protects against wind driven rain entering the roof cavity
- High tensile scrim designed to endure tough installs
- Available with Integrated Tape release liner to seal overlaps without additional tape rolls
- Suitable for all BAL regions

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m² PER ROLL	PRODUCT CODE
Enviroseal HTS	Medium	1500	30	45	185381
Enviroseal HTS-IT	Medium	1500	30	45	190904

Items are Limited Stock or Made-to-orde





Ventilation

Bradford WindMaster[™] Residential Roof Ventilator

WindMaster is a wind driven turbine ventilator designed to allow heat and moisture to escape the roof space of a home without the use of electrical energy.

Constructed from high quality aluminium, it comes with a 15-year warranty for long lasting peace of mind and comfort in your home.

FEATURES & BENEFITS

• Easy to install

-

-

- Easy to fit, malleable flashing
- High quality aluminium
- Helps to protect the roof space against condensation damage
- O Installation instructions provided on the Bradford Ventilation website
- o 300mm throat size

COLOURS

Available in 27 colours to match most common roofs.

AVAILABLE COLOU	JRS & CODES						
Classic Cream™	61151	Paperbark®	61152	Cove®^	125754	Gully®	125751
Surfmist®	61143	Evening Haze®	90673	Mangrove®^	125755	Pale Eucalypt®	61147
Wilderness®^	61150	Cottage Green®	61148	Headland®	61145	Jasper®	61161
Manor Red®	61146	Shale Grey™	61155	Dune®	61153	Windspray®	61154
-		1					
Basalt®	125752	Wallaby®	125756	Woodland Grey®	61149	Deep Ocean®	61159
Basalt® Ironstone®	125752 61166	Wallaby® Monument®	125756 90675	Woodland Grey® Night Sky®	61149 61144	Deep Ocean® Mill	61159 61141

* These colours are made to order with a manufacturing lead time of 10 working days.

^ These colours are limited stock.



Colour names are registered trade marks of BlueScope Steel Limited.[™] colour names are trade marks of BlueScope Steel Limited.

Bradford WindMaster[™] BAL **Residential Roof Ventilator**

WindMaster BAL is a wind driven turbine ventilator designed to allow heat and moisture to escape the roof space of a home without the use of electrical energy. It is specifically designed for use in bushfire rated regions, from BAL12.5 up to BAL40.

It has an all metal construction, and comes with a 15-year warranty for long lasting peace of mind.

FEATURES & BENEFITS

- Easy to install, and comes with a factory assembled ember guard
- Easy to fit, malleable flashing
- Non-combustible construction
- O Suitable for NCC2019 & NCC2022 compliant construction
- Protects the roof space against condensation damage
- O Installation instructions provided on Bradford Ventilation website
- 300mm throat size

COLOURS

Available in 24 colours to match most common roofs.

AVAILABLE COLO	URS & CODES						
Basalt®	485201*	Bluegum®	485202*	Classic Cream™	485203*	Cottage Green®	485204*
Deep Ocean®	485205*	Dover White™	485206*	Dune®	485207*	Evening Haze®	485208*
Gully®	485209*	Headland®	485211*	Ironstone®	485212*	Jasper®	485213*
Manor Red®	485214*	Monument®	485215*	Night Sky®	485216*	Pale Eucalypt®	485217*
Paperbark [®]	485218*	Shale Grey™	485219*	Southerly®	485220*	Surfmist®	485221*
Wallaby®	485222*	Windspray®	485223*	Woodland Grey®	485224*	Mill	48520*

* These colours are made to order with a manufacturing lead time of 10 working days.

* Colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited.



Bradford SupaVent[™] Residential Roof Ventilator

SupaVent is a wind driven turbine ventilator designed to allow heat and moisture to escape the roof space of a home without the use of electrical energy.

Constructed from high quality polymer, it is suitable for homes in coastal areas and comes with a 15-year warranty for long lasting peace of mind.

FEATURES & BENEFITS

- Easy to install
- Malleable aluminium flashing
- High quality, lightweight ASA Polymer
- O Double stainless steel bearings suitable for coastal regions
- Helps to protect the roof space from condensation-related damage
- O Installation instructions provided on the Bradford Ventilation website
- o 250mm throat size

COLOURS

Available in 15 colours to match most common roofs.

AVAILABLE COLO	OURS & CODES						
Paperbark®	61175	Surfmist®	61168	Pale Eucalypt®	61172	Cottage Green®	61173
Headland®	61170	Jasper®	61180	Manor Red®	61171	Shale Grey™	61177
Dune®	61176	Basalt®	136911	Woodland Grey®	61174	Deep Ocean®	61179
Ironstone®	61182	Monument®	105182	Night Sky®	61169		

[®] Colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited.



Bradford TurboBeam[™] **Residential Roof Ventilator**

Bradford AiroMatic[®] **Residential Roof Ventilator**

TurboBeam is a wind driven ventilator with a clear turbine, designed to remove heat and moisture, and provide natural light to the roof space or storage area.

The natural light provides increased visibility and acts as a deterrent to vermin and pests. TurboBeam is ideal for small spaces, such as attics, garages and sheds.

FEATURES & BENEFITS

- Easy to install
- Malleable aluminium flashing
- High impact acrylic
- Double stainless steel bearings
- O Installation instructions provided on the Bradford Ventilation website
- 250mm throat size

PRODUCT	COLOUR	PRODUCT CODE
TurboBeam Wind Driven Ventilator	Clear	61183





AiroMatic is a powerful and smart ventilator that continuously and reliably expels air from the roof space to improve year-round comfort.

The fan speed adjusts based on temperature and humidity to effectively remove hot, damp air and minimize potentially damaging condensation.

FEATURES & BENEFITS

- Easy to install
- Malleable aluminium flashing
- Effective ventilation for all climates
- Suitable for metal and tiled roofs
- In-built sensors with Air iQ technology
- High efficiency 24V DC electronically commutated (Brushless DC) axial fan
- O Installation instructions provided on the Bradford Ventilation website
- o 250mm throat size

COLOURS

Available in 4 colours to match most common roofs.

COLOURS & CODES	
Headland®	112153
Night Sky®	112154
Surfmist®	112155
Woodland Grey®	112156

[®] Colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited





Bradford Maestro BAL[™] Residential Roof Ventilator

Maestro BAL is a powerful and smart ventilator that is suitable for bushfire zones up to and including BAL40.

The fan as proposed for Airomatic adjusts to the speed necessary to effectively remove hot and damp air and helps reduce potentially damaging condensation.



FEATURES & BENEFITS

- Malleable aluminium flashing
- Stainless steel ember guard
- Aluminium construction in 21 colours
- High efficiency 24V DC electronically commutated (Brushless DC) axial fan
- Suitable for metal and tiled roofs
- Suitable for bushfire zones areas up to BAL40
- O Installation instructions provided on the Bradford Ventilation website
- o 300mm throat size

COLOURS

Available in 21 colours to match most common roofs.

AVAILABLE COLOUF	S						
Classic Cream®	178821*	Paperbark®	194554*	Surfmist®	134206*	Dune®	153005*
Pale Eucalypt®	134212*	Cottage Green®	153008*	Headland®	134207*	Manor Red®	134211*
Shale Grey™	134209*	Windspray®	153009*	Basalt®	194441*	Woodland Grey®	129247
Jasper®	153004*	Monument®	134208	Deep Ocean®	194555*	Ironstone®	153006*
Night Sky®	134205	Mill	153002*	Bluegum®	486250*	Dover White™	486252*
Southerly®	486251*						

Note: Colour range may alter without notice due to supplier and market circumstances.

* These colours are made to order with a manufacturing lead time of 10 working days.

Colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited.

Bradford SolarXVENT[™] Residential Roof Ventilator

SolarXVENT is a solar powered roof ventilator that helps to reduce the temperature and moisture in the roof cavity. When SolarXVENT's panel is exposed to sunlight, the fan is activated, exhausting heat and humidity. Suitable for small spaces including sheds or garages.

FEATURES & BENEFITS

- o 10W solar panel
- o 24V DC brushless motor
- o 7 blade axial fan
- Malleable aluminium flashing
- Suitable for metal and tiled roofs
- No mains or electrical wiring required
- o 150mm throat size

PRODUCT	PRODUCT CODE
SolarXVENT Solar Powered Ventilator	187002





Bradford Roof Valve Residential Roof Ventilator

The Roof Valve with duct collar is a low-profile static roof ventilator that allows the release of air from the roof space or internal space via a flexible duct. Ideally suited for venting wet areas of the home such as the bathroom, laundry and kitchen.

FEATURES & BENEFITS

- Easy to install
- ASA polymer head
- Malleable aluminium flashing
- Suitable for metal and tiled roofs
- Beaded duct collar to underside
- 150mm throat size
- Flexible duct not included

PRODUCT	PRODUCT CODE
Roof Valve with duct collar - Black	466758
Roof Valve with duct collar - Clear	468467



Bradford Roof Valve BAL Residential Roof Ventilator

Roof Valve BAL is a BAL-rated static roof ventilator that allows the release of air from the roof space or internal space via a flexible duct. Suitable for the kitchen rangehood, and other wet areas of the home, including the bathroom and laundry.

FEATURES & BENEFITS

- Easy to install
- Built-in ember guard
- Suitable for homes in bushfire zones up to BAL40
- Aluminium construction
- Suitable for metal & tiled roofs
- o 150mm throat size

PRODUCT	PRODUCT CODE
Roof Valve BAL - Night Sky	481167





Bradford Ventilation Residential Eave Vents

Eave vents installed in the eaves of a home help create cross flow ventilation with roof mounted vents. There are two types of high quality eave vents designed to work in conjunction with roof vents to allow outside air to be drawn into the roof space.

POLYEAVE VENTS can be used in most homes with adequate eave space, however are not suitable in bushfire areas. Manufactured from temperature stable ABS polymers, the small inlet holes prevent most insects from entering the roof space but allow airflow into the roof space to improve cross flow ventilation with roof vents.

METAL EAVE VENTS are designed for homes in bushfire areas and meet the requirements of AS 3959. It is suitable for use in bushfire zones up to BAL40. The Metal Eave vent is an effective and safe vent to use in combination with the Maestro BAL powered vent.

PRODUCT	PACK QTY	PRODUCT CODE
PolyEave Vent	4	61322
PolyEave Vent	20	61323
Metal Eave Vent	2	121274



Bradford Hurricane® Standard Industrial Wind-Driven Turbine Ventilator

The Hurricane Standard ventilators are designed for extraction of heat, humidity and pollutants for a number of applications, including but not limited to commercial buildings, warehouses and school gymnasiums. Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.

FEATURES & BENEFITS

- Available in 8 sizes: 150mm, 300mm, 400mm, 450mm, 500mm, 600mm, 700mm, 900mm
- Can be mill finish or powder coated to a range of Colorbond® colours
- Can be configured with special bases and/or dampers
- Variable pitch throat design can adapt to most roof angles
- 300mm 600mm can be installed at pitches up to 45°, and 700mm 900mm can be installed be installed at pitches up to 22.5°

HURRICANE STANDARD COMPLETE

Aluminiu	m finish	Powder C	Coat finish
SIZE	CODE	SIZE	CODE
1500mm	61478	1500mm	601162
300mm	61504	300mm	600670
400mm	61530	400mm	600671
450mm	61556	450mm	600672
500mm	61582	500mm	600673
600mm	61608	600mm	600674
700mm	61634	700mm	600675
900mm	61686	900mm	600677



HURRICANE STANDARD TOP ONLY

Aluminium finish

SIZE	CODE
150mm	601162
300mm	600670
400mm	600671
450mm	600672
500mm	600673
600mm	600674
700mm	600675
900mm	600677

SIZE	CODE
150mm	601162
300mm	600670
400mm	600671
450mm	600672
500mm	600673
600mm	600674
700mm	600675
900mm	600677

Bradford Hurricane® BAL Industrial Wind-Driven Turbine Ventilator

The Hurricane Bushfire Attack Level (BAL) rated ventilator is designed for bushfire prone areas. It is designed to comply with the requirements of bushfire prone areas up to BAL40. It meets the requirements of AS3959. It is constructed from non-combustible materials and is fitted with an ember mesh guard to prevent embers from entering the building via the ventilator. Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.



FEATURES & BENEFITS

- Rated from BAL12.5 up to BAL40
- Factory assembled ember mesh guard, integrated into the flashing
- O Available in 7 sizes: 300mm, 400mm, 450mm, 500mm, 600mm, 700mm, 900mm
- Can be aluminium or powder coated to a range of Colorbond® colours
- Variable pitch throat design can adapt to most roof angles
- 0 300mm 600mm can be installed at pitches up to 45°, and 700mm 900mm can be installed be installed at pitches up to 22.5°

HURRICANE BAL COMPLETE

HURRICANE STANDARD TOP ONLY

Aluminiu	m finish	Powder C	Coat finish	Aluminiu	m finish	Powder (Coat finish
SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE
300mm	61504	300mm	600670	300mm	600670	300mm	600670
400mm	61530	400mm	600671	400mm	600671	400mm	600671
450mm	61556	450mm	600672	450mm	600672	450mm	600672
500mm	61582	500mm	600673	500mm	600673	500mm	600673
600mm	61608	600mm	600674	600mm	600674	600mm	600674
700mm	61634	700mm	600675	700mm	600675	700mm	600675
900mm	61686	900mm	600677	900mm	600677	900mm	600677

Bradford Hurricane® Cyclonic Rated Industrial Wind-Driven Turbine Ventilator

The Hurricane Cyclone Rated (CR) ventilator is a wind-driven vent designed to exhaust heat and moisture without the use of electrical energy. It is suitable for commercial roofs (class 2 to 9) in cyclonic wind region C. It has been tested by James Cook University in accordance with the NCC2022 Volume 1 Specification 4 - Design of Buildings in Cyclonic Areas. Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.

FEATURES & BENEFITS

- Specifically designed for commercial and industrial roof applications (class 2 to 9) in cyclonic wind region C
- Variable pitch throat design can adapt to most roof angles up to 22.5°
- Available in 900mm throat size only
- Can be aluminium or powder coated to a range of Colorbond[®] colours

HURRICANE CR COMPLETE

Aluminiu	m finish	Powder Coat finish	
SIZE	CODE	SIZE CODE	
900mm	600677	900mm 600677	



HURRICANE CR TOP ONLY

Aluminium finish

SIZE	CODE
900mm	600677

SIZE	CODE
900mm	600677

Bradford Hurricane® FR Industrial Wind-Driven Turbine Ventilator

The Hurricane Fire Rated (FR) ventilator provides high temperature exhaust applications in the event of a fire. It has been tested by CSIRO in accordance with the heating conditions of Section 4.8.1 of AS 1668.1-1998 (The Use of Ventilation and Air Conditioning in Buildings Part 1: Fire and Smoke Control in Multi-Compartment Buildings). Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.



FEATURES & BENEFITS

- In-house Australian designed glass reinforced polyphenylene sulphide (PPS) use in critical components to provide resistance to chemical and thermal attacks
- Specially designed and machined shaft to cater for metal expansion due to heat
- Variable pitch throat design can adapt to roof angles up to 22.5°
- Available in 900mm throat size only
- Can be aluminium or powder coated to a range of Colorbond[®] colours

Bradford Hurricane® HI Industrial Wind-Driven Turbine Ventilator

The Hurricane Heavy Industrial (HI) ventilator is designed for use in factories where trace elements of fumes and air-borne particles need to be extracted. A protective polyolefin coating can be applied to HI when the environment is considered potentially harmful to aluminium. Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.

FEATURES & BENEFITS

- O Suitable when air extraction is required for large open industrial environments such as powder coating and welding facilities
- Polyolefin finish available to provide additional corrosion protection
- Variable pitch throat design can adapt to most roof angles
- Can be configured with special bases and/or dampers
- Available in 900mm only
- Can be powder coated to a range of Colorbond[®] colours or polyolefin coated

HURRICANE FR COMPLETE

HURRICANE FR TOP ONLY

Aluminiu	m finish	Powder Coat finish		Aluminiu	Aluminium finish		Powder Coat finish	
SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE	
900mm	600677	900mm	600677	900mm	600677	900mm	600677	

HURRICANE HI COMPLETE

Powder Coat finish		Polyolefin Coa	t finish
SIZE	CODE	SIZE COE	DE
900mm	600677	900mm 600	677



HURRICANE HI TOP ONLY

SIZE	CODE
900mm	600677

Dolvo	lofin	Coat	finish
F OI Y O		COUL	11111211

SIZE	CODE
900mm	600677



Bradford Hurricane® S2 Industrial Wind-Driven Turbine Ventilator

The Hurricane (S2) ventilator is designed for use in moisture rich and dusty conditions where exhausting fumes and/or air-borne particles is of high importance. Critical components such as bearings are protected by a custom designed seal to reduce the chance of contamination and corrosion.

FEATURES & BENEFITS

- Ideal for water reservoirs and other environments that require reliable ventilation to minimise condensation under metal roofs to prolong life of metal structure
- Powder coated inside and out to provide additional protection to the metal
- Polyolefin coating can be added to increase corrosion protection
- Variable pitch throat design can adapt to most roof angles up to 45°
- O Designed and tested to Australian Standards AS4740
- Available in 6 sizes: 150mm, 300mm, 400mm, 450mm, 500mm & 600mm
- Can be configured with special bases and/or dampers
- Can be powder coated to a range of Colorbond[®] colours or polyolefin coated

HURRICANE S2 COMPLETE

Powder Cott finishPolyolefin Coatt finishPowder Cott finishPolyolefin Coatt finishSIZECODESIZECODESIZECODE150mm60162150mm60162150mm60162150mm300mm600670300mm600670300mm600670600670400mm600671400mm600671400mm600672600672500mm600673600673600673600673600673600673								
150mm 601162 150mm 601162 150mm 601162 300mm 600670 300mm 600670 300mm 600670 400mm 600671 400mm 600671 400mm 600672 450mm 600672 450mm 600673 600673 500mm 600673	Powder (Coat finish	Polyolefir	n Coat finish	Powder (Coat finish	Polyolefi	n Coat finish
300mm 600670 300mm 600670 300mm 600670 300mm 600670 400mm 600671 400mm 600671 400mm 600671 400mm 600671 450mm 600672 450mm 600672 450mm 600673 500mm 600673	SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE
400mm 600671 400mm 600671 400mm 600671 400mm 600671 450mm 600672 450mm 600672 450mm 600672 450mm 600672 500mm 600673 500mm 600673 500mm 600673 500mm 600673	150mm	601162	150mm	601162	150mm	601162	150mm	601162
450mm 600672 450mm 600672 450mm 600672 450mm 600672 500mm 600673 500mm 600673 500mm 600673 500mm 600673	300mm	600670	300mm	600670	300mm	600670	300mm	600670
500mm 600673 500mm 600673 500mm 600673 500mm 600673	400mm	600671	400mm	600671	400mm	600671	400mm	600671
	450mm	600672	450mm	600672	450mm	600672	450mm	600672
	500mm	600673	500mm	600673	500mm	600673	500mm	600673
6000074 6000074 6000074 60000074 60000074	600mm	600674	600mm	600674	600mm	600674	600mm	600674

HURRICANE S2 TOP ONLY



Bradford EcoPower® Industrial Hybrid Ventilator

EcoPower is a hybrid ventilator that incorporates the leading design features of a Hurricane vertical vane turbine ventilator with a high efficiency electronically commutated (EC) motor for reliability and on-demand ventilation.

EcoPower provides 3 control options to choose from for flexibility in a variety of applications:

- 1. Air iQ Customised Control options
- 2. Building Management Controls
- 3. EcoPower Standard Controls

FEATURES & BENEFITS

- High efficiency ventilation when required
- Low energy consumption
- Variable pitch throat design can adapt to most roof angles
- Can be powder coated to a range of Colorbond[®] colours. Polyolefin coating options are also available for highly corrosive environments
- Available in 3 sizes: 400mm, 600mm & 900mm
- Compatible with most 3rd Party Controls and BMS Systems
- Automated control through temperature and/or humidity sensors for the "Air iQ Customised Control Options" settings
- Group control option available for the "Building Management Controls" settings
- Simple on/off operation for the "EcoPower Standard Controls" settings

ECOPOWER COMPLETE

Aluminium finish		Powder Coat finish		
SIZE	CODE	SIZE	CODE	
300mm	167410	300mm	167410	
600mm	600671	600mm	600671	
900mm	600672	900mm	600672	



ECOPOWER TOP ONLY

Aluminium finish

SIZE	CODE
300mm	167410
600mm	600671
900mm	600672

SIZE	CODE
300mm	167410
600mm	600671
900mm	600672

Bradford Special Bases Industrial Ventilation Accessories

The Bradford Ventilation Special Bases are designed to aid in the installation of Hurricane and EcoPower ventilators. These bases are employed on roofs with steep angles that exceed the adjustable limits of a standard varipitch systes. They provide additional clearance to address issues such as wind shadows and can also accommodate the integration of dampers when required.

FEATURES & BENEFITS

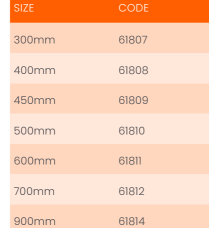
- Available in 7 sizes: 300mm, 400mm, 450mm, 500mm, 600mm, 700mm & 900mm.
- Can be aluminium or powder coated.

TYPE 1 SPIGOT SLOPE MOUNT

Aluminium finish

SIZE	CODE	SIZE
300mm	61799	300
400mm	61800	400
450mm	61801	450
500mm	61802	500
600mm	61803	600
700mm	61804	700
900mm	61806	900

Powder Coat finish





TYPE 2 SPIGOT RIDGE MOUNT

Aluminium finish

SIZE	CODE
300mm	61831
400mm	61832
450mm	61833
500mm	61834
600mm	61835
700mm	61836
900mm	61838

Powder Coat finish

SIZE	CODE
300mm	61839
400mm	61840
450mm	61841
500mm	61842
600mm	61843
700mm	61844
900mm	61846



TYPE 3 SQUARE TO ROUND SLOPE MOUNT

Aluminium finish		Powder Coat finish		
SIZE	CODE	SIZE	CODE	
300mm	61847	300mm	61855	
400mm	61848	400mm	61856	
450mm	61849	450mm	61857	
500mm	61850	500mm	61858	
600mm	61851	600mm	61859	
700mm	61852	700mm	61860	
900mm	61854	900mm	61862	

TYPE 4 SQUARE TO ROUND RIDGE MOUNT

Aluminiun	n finish	Powder C	oat finish	Aluminiun	n finish
SIZE	CODE	SIZE	CODE	SIZE	CODE
300mm	61863	300mm	61871	300mm	61815
400mm	61864	400mm	61872	400mm	61816
450mm	61865	450mm	61873	450mm	61817
500mm	61866	500mm	61874	500mm	61818
600mm	61867	600mm	61875	600mm	61819
700mm	61868	700mm	61876	700mm	61820
900mm	61870	900mm	61878	900mm	61822

TYPE 6 SQUARE TO ROUND PYRAMID BASE

Aluminium finish

Powder Coat finish

SIZE	CODE	SIZE	CODE
300mm	61879	300mm	61887
450mm	61881	450mm	61889
500mm	61882	500mm	61890
600mm	61883	600mm	61891
700mm	61884	700mm	61892
900mm	61886	900mm	61894



EX BASE SLOPE MOUNT

Powder Coat finish

SIZE	CODE
300mm	61823
400mm	61824
450mm	61825
500mm	61826
600mm	61827
700mm	61828
900mm	61830

TYPE 7 SPIGOT PYRAMID BASE

Aluminium finish

SIZE	CODE
300mm	61831
400mm	61832
450mm	61833
500mm	61834
600mm	61835
700mm	61836
900mm	61838

SIZE	CODE
300mm	61839
400mm	61840
450mm	61841
500mm	61842
600mm	61843
700mm	61844
900mm	61846

Bradford Dampers Industrial Ventilation Accessories

The selection of manual and electric dampers are designed specifically for use in conjunction with our Hurricane and EcoPower range of ventilators.

FEATURES & BENEFITS

O Available in 7 sizes: 300mm, 400mm, 450mm, 500mm, 600mm, 700mm & 900mm.

• Available in an aluminium finish only.

MANUAL DAMPERS

Type 1

Type I damper is manually operated with a cord that allows the user to control the level of ventilation required. This is a splitdisc damper and is best suited for Hurricane ventilators. The springs hold the unit closed.

Туре 2

Type 2 damper is manually operated with a cord and cleat that allows the user to control the level of ventilation required. This is a splitdisc damper and is best suited for Hurricane ventilators. The cleat allows the damper to be locked in open position whilst springs hold the unit closed when cleat releases.

TYPE 1

SIZE	CODE
300mm	61732
400mm	61733
450mm	61734
500mm	61735
600mm	61736
700mm	61737
900mm	61739

TYPE 2

SIZE	CODE
300mm	61740
400mm	61741
450mm	61742
500mm	61743
600mm	61744
700mm	61745
900mm	61747

ELECTRIC DAMPERS:

Туре 5

An electrically operated split-disc electric damper that allows the user to control the level of ventilation required. It can be fitted into a Hurricane or EcoPower with or without a special base. The dampers can be operated at ground level by a switch. Available in 24V AC and 240V AC options.

24V AC		240V AC		
SIZE	CODE	SIZE	CODE	Closed
300mm	83944	300mm	61748	
400mm	83945	400mm	61749	a file
450mm	83947	450mm	61750	
500mm	83948	500mm	61751	Open
600mm	83949	600mm	61752	
700mm	79486	700mm	61753	
900mm	61739	900mm	61755	

Type 6

An electrically operated single-disc damper allows the user to control the level of ventilation required. This damper can be fitted into a Hurricane or EcoPower ventilator with or without a special base. It can be operated at ground level by a switch or via a thermostat. Available in 24V AC or 240V AC.

24V AC		240V AC		
SIZE	CODE	SIZE	CODE	Closed
400mm	83962	300mm	61756	A.
500mm	99432	400mm	61757	
600mm	91146	450mm	61758	J
		500mm	99431	Open
		600mm	91145	





Bradford Gold[™] Ceiling Batts

Bradford Gold ceiling insulation batts act as a thermal barrier to slow down temperature change inside the home. Available in a range of sizes, suitable for most residential and commercial ceiling applications.

FEATURES & BENEFITS

- o Compression packed for easy transport
- Made for Australian conditions and complies with AS/NZS 4859.1:2018 'Thermal insulation materials for buildings'
- o 70 year product performance warranty
- o Made from up to 80% recycled content
- o Non combustible for reduced fire risk

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	MULTI PACK	PRODUCT CODE
R2.5	1160 x 430	140	16	8.0	7	111720
R2.5	1160 x 580	140	16	10.8	7	111719
R3.0	1160 x 430	165	16	8.0	6	15226
R3.0	1160 x 580	165	16	10.8	6	15256
R3.5	1160 x 430	185	16	8.0	5	15241
R3.5	1160 x 580	185	10	6.7	8	41895
R4.1	1160 x 430	215	10	5.0	7	111716
R4.1	1160 x 580	215	10	6.7	7	111715

Items are Limited Stock or Made-to-order.







Bradford Gold[™] Hi-Performance Ceiling Batts

Bradford Gold Hi-Performance Ceiling Batts are designed to withstand Australian conditions and and can help boost the thermal performance and energy efficiency of the home. Available in a range of sizes, suitable for most residential and commercial ceiling applications.

FEATURES & BENEFITS

- o Compression packed for easy transport
- Made from up to 80% recycled content
- O Non combustible for reduced fire risk
- O Suited to all climate zones, particularly those with extreme weather
- o 70 year product performance warranty

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	MULTI PACK	PRODUCT CODE
R5.0	1160 x 430	240	8	4.0	6	467911
R5.0	1160 x 580	240	8	5.4	6	467912
R6.0	1160 x 430	260	6	3.0	6	467949
R6.0	1160 x 580	260	6	4.0	6	467960
R7.0	1160 x 430	290	4	2.0	6	467961
R7.0	1160 x 580	290	4	2.7	6	467962

Items are Limited Stock or Made-to-order



Bradford Polymax[™] Ceiling Batts

Bradford Polymax ceiling batts are made from 100% thermally bonded polyester fibres, designed to maximise comfort and save energy by keeping homes warmer in winter and cooler in summer. Available in a range of sizes, suitable for most residential ceiling applications.

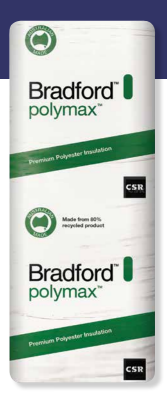
FEATURES & BENEFITS

- o Compression packed for easy transport
- o No itch
- o Easy to install
- o Low allergen
- o Made from up to 80% recycled material

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	PRODUCT CODE
R2.0	1160 x 430	120	12	5.9	83145
R2.0	1160 x 580	120	12	8.0	83146
R2.5	1160 x 430	140	8	4.0	126350
R2.5	1160 x 580	140	8	5.4	117709
R3.0	1160 x 430	180	8	4.0	126361
R3.0	1160 x 580	180	8	5.4	126362
R3.5	1160 x 430	200	8	4.0	126363
R3.5	1160 x 580	200	8	5.4	126364
R4.0	1160 x 430	220	6	3.0	126876
R4.0	1160 x 580	220	6	4.0	126877

Items are Limited Stock or Made-to-order.







Bradford Gold[™] Wall Batts

Bradford Gold™ insulation for walls is specifically designed to deliver optimal performance in exterior cavity walls, suitable for most residential and commercial wall applications.

FEATURES & BENEFITS

- Enhances thermal performance of the home
- Made for Australian conditions and complies with AS/NZS 4859.1:2018 'Thermal insulation materials for buildings'
- 70 year product performance warranty
- Made from up to 80% recycled content
- Non combustible for reduced fire risk

TIMBER FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	M ² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1160 x 430	90	22	11.0	5	15250
R2.0	1160 x 580	90	18	12.1	6	15229
R2.2	1160 x 430	90	16	8.0	5	170351
R2.2	1160 x 580	90	16	10.8	6	170227

STEEL FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1200 X 450	90	18	9.7	6	127777
R2.0	1200 X 600	90	18	13.0	6	127782

Items are Limited Stock or Made-to-order.





Bradford Gold[™] Hi-Performance Wall Batts

Bradford Gold Hi-Performance wall batts are designed to withstand Australian conditions for ultimate thermal performance and energy efficiency. Available in a range of sizes, suitable for most residential and commercial wall applications.

FEATURES & BENEFITS

- Compression packed for easy transport
- Made from up to 80% recycled content
- Non combustible for reduced fire risk
- o Suited to all climate zones, particularly those with extreme weather
- 70 year product performance warranty

TIMBER FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	M ² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1160 x 420	75	12	5.8	6	152166
R2.0	1160 x 570	75	12	7.9	6	152192
R2.2	1160 x 420	75	6	2.9	6	152168
R2.2	1160 x 570	75	6	4.0	6	152194
R2.5	1160 x 420	90	9	4.4	6	181430
R2.5	1160 x 570	90	9	6.0	6	181471
R2.7	1160 x 420	90	5	2.4	5	152191
R2.7	1160 x 570	90	5	3.3	5	152197
R4.0	1160 x 420	140	5	2.4	6	181432
R4.0	1160 x 570	140	5	3.3	6	181416

STEEL FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m ² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1200 x 450	75	12	6.5	6	13167
R2.0	1200 x 600	75	12	8.6	6	131368
R2.5	1200 x 450	90	9	4.9	6	181412
R2.5	1200 x 600	90	9	6.5	6	181433
R2.7	1200 x 450	90	5	2.7	5	127780
R2.7	1200 x 600	90	5	3.6	5	1265512

Items are Limited Stock or Made-to-order.



Acoustigard™ Partition Rolls

Bradford Acoustigard Partition Rolls are unfaced, non-combustible, lightweight insulation products designed for external walls, inter-tenancy walls and office partitions in commercial and multi residential buildings. Suitable for applications where either thermal or acoustic performance is required, Bradford Acoustigard Partition rolls are available in a range of thicknesses and densities designed to reduce the risk of slumping in the wall cavity. They use the latest safe to handle FBS-1 bio soluble non combustible fibre, which is suitable for all Building Code applications.

Note: All roll lengths are a derivative of 2.7m for easy division into the height of a standard commercial wall.

0		,	0			
PRODUCT	THICKNESS (mm)	MATERIAL R-VALUE	STANDARD SIZE (mm x m)	PIECES PER PACK	m ² PER PACK	PRODUCT CODE
11kg/m3 Acoustigard Partition Rolls	75	R1.7	450 x 13.5	3	18.2	119468
	75	R1.7	600 x 13.5	2	16.2	119469
	110	R2.5	450 x 8.1	3	10.9	121214
	110	R2.5	600 x 8.1	2	9.7	119511
	165	R3.5	450 x 5.4	3	7.2	485018
	165	R3.5	600 x 5.4	2	6.5	119470
4kg/m3 Acoustigard Partition Rolls	50	R1.2	450 x 16.2	3	21.9	119521
	50	R1.2	600 x 16.2	2	19.4	119522
	75	R1.8	450 x 13.5	3	18.2	119523
	75	R1.8	600 x 13.5	2	16.2	119524
	90	R2.2	450 x 10.8	3	14.6	73776
	90	R2.2	600 x 10.8	2	13.0	87731
	100	R2.4	450 x 10.8	3	14.6	119527
	100	R2.4	600 x 10.8	2	13.0	119526
24kg/m3 Acoustigard Partition Rolls	25	R0.65	450 x 16.2	3	21.9	479731
	25	R0.65	600 x 16.2	2	19.4	479730
	50	R1.4	450 x 10.8	3	14.6	119529
	50	R1.4	600 x 10.8	2	13.0	119528
	75	R2.1	450 x 8.1	3	10.9	119530
	75	R2.1	600 x 8.1	2	9.7	119551
	90	R2.5	450 x 5.4	3	7.3	456978
	90	R2.5	600 x 5.4	2	6.5	457190
32kg/m3 Acoustigard Partition Rolls	25	R0.7	450 x 16.2	3	21.9	456817
	25	R0.7	600 x 16.2	2	19.4	456859
	50	R1.5	450 x 8.1	3	10.9	119587
	50	R1.5	600 x 8.1	2	9.7	119588
	75	R2.2	450 x 5.4	3	7.3	119589
	75	R2.2	600 x 5.4	2	6.5	119631
	90	R2.7	450 x 5.4	3	7.3	162853
	90	R2.7	600 x 5.4	2	6.5	162852

Acoustigard range is Limited Stock or Made-to-order. Subject to minimum order quantity.

Acoustigard™ Partition Batts

The Bradford Acoustigard range is now also available as a batt product. With an easier to handle 1.2m by 450mm or 600mm format, Bradford Acoustigard Partition Batts provide the same non-combustible thermal and acoustic performance as the roll version.

PRODUCT	THICKNESS (mm)	MATERIAL R-VALUE	STANDARD SIZE (mm x m)	PIECES PER PACK	m² PER PACK	MULTIPACK	PRODUCT CODE
14kg/m ³ Acoustigard Partition Batts	75mm	R1.8	1200 x 450	14	7.5	6	196982
	75mm	R1.8	1200 x 600	14	10.0	6	169546
	90mm	R2.2	1200 x 450	12	6.4	6	485952
	90mm	R2.2	1200 x 600	12	8.6	6	485951
24kg/m ³ Acoustigard Partition Batts	75mm	R2.1	1200 x 450	8	4.3	6	485954
	75mm	R2.1	1200 x 600	8	5.7	6	485953
	90mm	R2.5	1200 x 450	8	4.3	5	485955
	90mm	R2.5	1200 x 600	8	5.7	5	485956
32kg/m ³ Acoustigard Partition Batts	75mm	R2.2	1200 x 450	6	3.2	6	485958
	75mm	R2.2	1200 x 600	6	4.3	6	485957
	90mm	R2.7	1200 x 450	5	2.7	5	485959
	90mm	R2.7	1200 x 600	5	3.6	5	485960

Bradford Polymax[™] Wall Batts

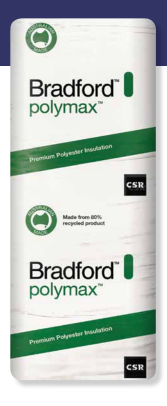
Bradford Polymax wall batts are made from 100% thermally bonded polyester fibres, designed to maximise comfort and save energy by keeping homes warmer in winter and cooler in summer. Available in a range of sizes, suitable for most residential only (Class 1) wall applications.

FEATURES & BENEFITS

- No itch
- Compression packed for easy transport
- Easy to install
- Low allergen and VOC free
- Made from up to 80% recycled material

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	PRODUCT CODE
R1.5	1160 x 430	75	16	8.0	126817
R1.5	1160 x 580	75	16	10.8	126818
R1.5	1160 x 430	90	16	8.0	65297
R1.5	1160 x 580	90	16	10.8	65298
R2.0	1160 x 430	75	8	4.0	126819
R2.0	1160 x 580	75	8	5.4	126820
R2.0	1160 x 430	90	12	6.0	126871
R2.0	1160 x 580	90	12	8.1	126873





Bradford Thermoseal[™] Wall Wrap

Thermoseal[™] wall wrap products provide A Protective Second Skin[™] that can help prevent harsh rain and wind from damaging the insulation and timber frame inside the wall cavity. During construction, wall wrap can allow internal trades to rough-in earlier by providing a layer of protection against the weather prior to the application of the external cladding. Following completion of construction, Thermoseal Wall Wraps can also contribute a reflective air-gap R-Value when positioned adjacent to a still air cavity.

Note: Reflective sarking products are typically vapour barriers and may not be suitable in colder climate zones where condensation presents a risk - consider the Enviroseal™ range if a vapour permeable product is required.

THERMOSEAL WALL WRAP is a tough, medium-duty weather barrier designed to enhance a home's thermal performance when positioned adjacent to an inward facing air gap and weather resistance

THERMOSEAL WALL BREATHER is a light-duty perforated product specifically designed to allow extra drying capacity in the wall cavity, while still offering some protection to the insulation and timber frame

THERMOSEAL WALL WRAP XP is a tough, medium-duty weather barrier that boosts the thermal performance of Brick Veneer walls, with an outward-facing, semi-reflective surface. Also suitable for use behind lightweight construction (LWC) in tropical areas (Climate zones 1 & 2).

THERMOSEAL RESIWRAP is a tough, extra heavy-duty weather barrier ideal for use in climates with harsher weather. Resiwrap provides an inward facing reflective air-gap R-Value when positioned adjacent to an air space

THERMOSEAL ROOF METAL WALL is a light-duty weather barrier that boosts thermal performance of Brick Veneer walls, with an outward-facing, semi-reflective surface . Also suitable for use behind lightweight construction (LWC) in tropical areas (Climate zones 1 & 2).

*Bradford Thermoseal products are not suitable behind lightweight clad, always contact the cladding manufacturer before use.

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m ² PER ROLL	PRODUCT CODE
Thermoseal Wall Wrap	Medium	1350	30	40.5	40483
		1350	60	81	15128
		1500	30	45	40514
Thermoseal Wall Wrap XP	Medium	1350	30	40.5	125825
		1350	60	81	124652
Thermoseal Wall Breather	Light	1350	30	40.5	101254
		1350	60	81	15123
Thermoseal ResiWrap	Extra Heavy	1350	30	40.5	108879
		1350	60	81	108004
		1500	30	45	120121
Thermoseal Roof Metal Wall	Light	1350	30	40.5	105871
		1350	60	81	15056



Bradford Enviroseal[™] Wall Wrap

The Enviroseal[™] range of wall wrap products help reduce the risk of condensation formation and related problems such as mould, timber rot, corrosion and loss of thermal performance. These products are Class 4 vapour permeable membranes, which allow the controlled transmission of water vapour from within the building whilst restricting the ingress of liquid water and air. Suitable for use with brick, timber, steel, fibre cement (i.e. James Hardie™ and Cemintel specifications allow the use of these products) and Hebel construction, the Enviroseal range is suitable for residential or commercial applications. These products are ideal for applications with higher levels of insulation or lightweight clad where a high water barrier and/or vapour permeable product is specified.

FEATURES & BENEFITS

- O Improves the speed of construction by allowing tradies to rough in before the external façade has been installed
- Protects the frame from harsh weather during and after construction
- O Reduces risk of condensation related mould growth in the building frame
- High permeability and water barrier

Custom Printing Available

Turn a construction site into an advertising billboard with custom printed Bradford Enviroseal RW Plus or Thermoseal Wall Wrap.

BENEFITS OF CUSTOM PRINTING:

- Locally printed in Scoresby, Victoria
- Fast turnaround
- Low minimum order quantities
- One-time set up fee
- No additional or ongoing costs for standard printing
- O Cost-efficient way to advertise on the jobsite

Items are Limited Stock or Made-to-order





ENVIROSEAL RW PLUS is a Light Wall Duty, triple layer spun bond Class 4 vapour permeable wall wrap for use with brick, timber, steel, fibre cement (i.e. James Hardie™ and Cemintel sheeting products) and Hebel in residential and commercial wall construction. It is easy to handle during installation; and is printed with a 150mm lap line to make alignment of overlap simple.

ENVIROSEAL RW-IT is a variant of RW which has an integrated adhesive tape system preapplied with protective release liners.

ENVIROSEAL CW is a Light Wall Duty, triple layer spun bond Class 4 vapour permeable wall wrap with a slightly higher material GSM weight than RW Plus, for use with brick, timber, steel, fibre cement (i.e. James Hardie[™] and Cemintel sheeting products) and Hebel construction. It is tough yet light, making it easy to handle during installation; and is printed with a 150mm lap line to make alignment of overlap simple.

ENVIROSEAL CW-IT is a variant of CW which has an integrated adhesive tape system preapplied with protective release liners.

PRODUCT	DUTY	ROLL WIDTH (mm)	ROLL LENGTH (m)	m² PER ROLL	PRODUCT CODE
Enviroseal RW Plus	Light Wall	1350	30	40.5	483000
	Light Wall	1500	30	45	478759
	Light Wall	1500	50	75	485832
	Light Wall	2750	25	68.5	481184
	Light Wall	3000	25	75	481185
Enviroseal RW-IT	Light Wall	1500	50	75	165532
Enviroseal™ CW	Light Wall	1500	50	75	114175
Enviroseal™ CW-IT	Light Wall	1500	50	75	134863

Items are Limited Stock.

WALL WRAP FOR NON-COMBUSTIBLE CONSTRUCTION

Thermoseal™ FireSpec meets the 'Deemed-To-Satisfy' compliance requirements of the NCC and is suitable for use in non-combustible external walls. Thermoseal Firespec is a single sided reflective foil laminate constructed from pure aluminium foil and a white high temperature woven glass fabric which achieves a water barrier classification and is rated as an extra heavy duty sarking.

PRODUCT	ROLL WIDTH	ROLL LENGTH	m ²	ROLLS PER	PRODUCT
	(mm)	(m)	PER ROLL	PALLET	CODE
Thermoseal FireSpec	1500	30	45	104	164674

Internal





Bradford SoundScreen[™] Acoustic Insulation

SoundScreen is a high-density glasswool acoustic insulation product, ideal for use in internal walls and mid-floors to reduce noise transfer between rooms and storeys.

FEATURES & BENEFITS

- Reduce unwanted noise transfers between rooms and mid-floors
- Reduce sound transmission to control noise levels
- Fill hollow walls to help absorb sounds within the home
- 70 year product performance warranty

TIMBER FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1160 x 430	70	9	4.5	6	182312
R2.0	1160 x 580	70	9	6.1	6	182313
R2.5	1160 x 430	88	7	3.5	6	182287
R2.5	1160 x 580	88	7	4.7	6	182286
R3.1	1160 x 430	110	6	3.0	6	182314
R3.1	1160 x 580	110	6	4.0	6	182315

STEEL FRAME CONSTRUCTION

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m ² PER PACK	MULTI PACK	PRODUCT CODE
R2.0	1200 x 600	70	9	6.5	6	182285
R2.0	1200 x 450	70	9	4.8	6	451621
R2.5	1200 x 450	88	7	3.7	6	451622
R2.5	1200 x 600	88	7	5.0	6	451623

items are Limited Stock or Made-to-order

Peace & Quiet Bradford (((soundscreen Peace & Quie

Bradford" soundscreen

Martini Easy Baffle[™] Acoustic Insulation

Designed to reduce flanking sound transmission through suspended ceiling voids. The product is packaged in a compressed form to a thickness of 450mm. To work effectively, it must be compressed by 30%. One pack of Martini Easy Baffle is designed to fit in a ceiling to soffit height of 600mm. Black and grey colour available upon request and subject to minimum order quantity.

PRODUCT	THICKNESS	STANDARD SIZE	PIECES	m²	PRODUCT
	(mm)	(m x mm)	PER PACK	PER PACK	CODE
Easy Baffle	100	1200 x 600	8	5.76	129188

Martini Absorb™

Martini Absorb is ideal for use behind perforated panelling, decorative woven fabrics and in ceilings to cut reverberation and reduce echo in rooms. It provides consistent sound absorption across the speech range frequencies. Standard polyester colour is white. Black and grey colour available upon request.

MARTINI ABSORB BLANKETS

PRODUCT	THICKNESS (mm)	STANDARD SIZE (m x mm)	PIECES PER PACK	M ² PER PACK	WHITE PRODUCT CODE	BLACK PRODUCT CODE	MOQ
Absorb LD	25	15m x1200mm	1	18	131633	N/A	17
	50	8m x 1200mm	1	9.6	131634	N/A	16
	75	8m x 1200mm	1	9.6	131635	N/A	11
	100	6m x 1200mm	1	7.2	131636	N/A	11
Absorb MD	25	15m x1200mm	1	18	131637	133535	14
	50	8m x 1200mm	1	9.6	131638	133536	13
	75	8m x 1200mm	1	9.6	131639	133537	9
	100	6m x 1200mm	1	7.2	131640	133538	9
Absorb HD	25	15m x1200mm	1	18	131691	133539	11
	50	8m x 1200mm	1	9.6	131692	133540	10
	75	6m x 1200mm	1	7.2	131693	133541	9

Absorb range items are Made-to-order. Subject to minimum order quantity

Martini Absorb Boards

Martini MAB can be used behind perforated panel
space such as sports halls, cinemas, studios and
where noise separation through walls and ceilings
white. Black and grey colour available upon reque

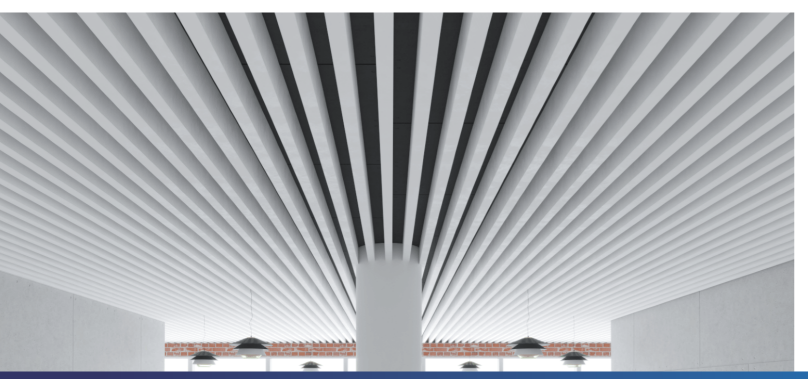
MARTINI MAB BLANKETS

PRODUCT	THICKNESS (mm)	STANDARD SIZE (m x mm)	PIECES PER PACK	m ² PER PACK	WHITE PRODUCT CODE	BLACK PRODUCT CODE	MOQ
MAB 11	25	25 x 610	2	30.5	131695	N/A	18
	50	15 x 610	2	18.3	130446	N/A	15
	75	15 x 610	2	18.3	127414	N/A	10
	100	10 x 610	2	12.2	131697	N/A	12
	110	10 x 610	2	12.2	141275	N/A	12
MAB 14	25	25 x 610	2	30.5	131698	N/A	15
	50	15 x 610	2	18.3	131699	N/A	12
	75	10 x 610	2	12.2	131700	N/A	12
	100	10 x 610	2	12.2	131701	N/A	9
MAB 20	25	25 x 610	2	30.5	131702	N/A	10
	50	10 x 610	2	12.2	131703	N/A	13
	75	10 x 610	2	12.2	131704	N/A	9
	100	7 x 610	2	8.54	131705	N/A	9
MAB 32	25	25 x 610	2	30.5	131706	133494	7
	50	10 x 610	2	12.2	131707	133115	8
	75	6m x 610mm	2	7.32	131708	133495	9

MAB range items are Made-to-order. Subject to minimum order quantity.

PRODUCT	THICKNESS (mm)	STANDARD SIZE (m x mm)	PIECES PER PACK	m ² PER PACK	WHITE PRODUCT CODE	BLACK PRODUCT CODE	MOQ
Absorb LD	25	2400 x 1200	12	34.56	130533	153356	9
	50	2400 x 1200	6	17.28	130534	153351	9
	75	2400 x 1200	4	11.52	130535	141651	9
	100	2400 x 1200	3	8.64	130536	152694	9
Absorb MD	25	2400 x 1200	12	34.56	130537	133525	7
	50	2400 x 1200	6	17.28	130538	133526	7
	75	2400 x 1200	4	11.52	130539	133527	7
	100	2400 x 1200	3	8.64	130540	133528	7
Absorb HD	25	2400 x 1200	12	34.56	130541	133529	6
	50	2400 x 1200	6	17.28	130542	133530	6
	75	2400 x 1200	4	11.52	130543	133531	6
	100	2400 x 1200	3	8.64	130544	133532	6
Absorb XHD	25	2400 x 1200	10	28.8	130567	133533	5
	50	2400 x 1200	6	17.28	130546	133472	4
	75	2400 x 1200	4	11.52	130547	133534	4
	100	2400 x 1200	3	8.64	130548	131953	4
Absorb XXHD	25	2400 x 1200	6	17.28	140712	468784	5
	30	2400 x 1200	6	17.28	141444	141445	5
	50	2400 x 1200	3	8.64	141443	153352	6
	75	2400 x 1200	2	5.76	153355	153353	6

Absorb range items are Made-to-order. Subject to minimum order quantity.



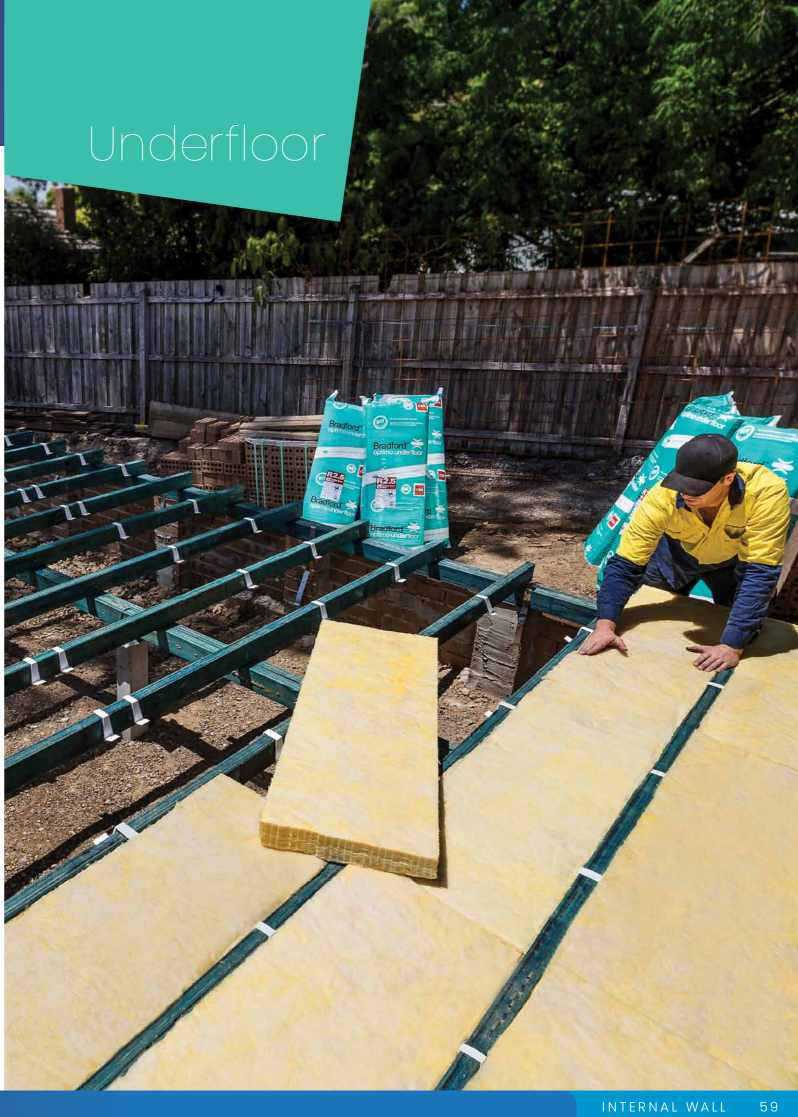
elling and ceilings to reduce echo in a single d industrial enclosures and as a cavity infill gs is required. Standard polyester colour is uest.

Martini MAB

MARTINI MAB BOARDS

PRODUCT	THICKNESS (mm)	STANDARD SIZE (m x mm)	PIECES PER PACK	m² PER PACK	WHITE PRODUCT CODE	BLACK PRODUCT CODE	MOQ
MAB 11	25	2400 x 1200	12	34.5	131954		16
	50	2400 x 1200	6	17.2	131955		16
	75	2400 x 1200	4	11.5	131956		16
	100	2400 x 1200	3	8.6	131957		16
MAB 14	25	2400 x 1200	12	34.5	130549		13
	50	2400 x 1200	6	17.2	130550		13
	75	2400 x 1200	4	11.5	130551		13
	100	2400 x 1200	3	8.6	130552		13
MAB 20	25	2400 x 1200	12	34.5	130553		9
	50	2400 x 1200	6	17.2	130554		9
	75	2400 x 1200	4	11.5	130555		9
	100	2400 x 1200	3	8.6	130556		9
MAB 32	25	2400 x 1200	12	34.5	130562	133496	6
	50	2400 x 1200	6	17.2	130563	131521	6
	75	2400 x 1200	4	11.5	130564	131649	6
	100	2400 x 1200	3	8.6	131674	133497	6
MAB 48	25	2400 x 1200	6	17.28	169303	169393	8
	50	2400 x 1200	6	17.28	131958	133498	4
	75	2400 x 1200	4	11.5	131959	133499	4
	100	2400 x 1200	3	8.6	131960	133500	4
MAB 60	25	2400 x 1200	60	23	131971	133521	5
	50	2400 x 1200	60	17.2	131972	133522	3
	75	2400 x 1200	60	11.5	131973	133523	3
	100	2400 x 1200	60	8.6	131974	133524	3

MAB range items are Made-to-order. Subject to minimum order quantity.



Bradford Optimo[™] Underfloor Insulation & Accessories

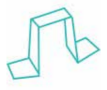
Bradford Optimo is a glasswool insulation product, designed for use in the underfloors of homes with suspended floors, reducing reverberation, as well as limiting draughts entering and heat escaping through the floors of a home.

FEATURES & BENEFITS

- Easy friction fit between joists with appropriate support as required
- Firmly holds its shape
- Made in Australia
- 70 year product performance warranty

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	MULTI PACK	PRODUCT CODE
R2.5	1160 x 415	90	8	3.9	5	114650
R2.5	1160 x 565	90	8	5.2	5	114692

Depending on whether you are installing Optimo in a new or existing home, Optimo Saddles or Straps are recommended to support Optimo batts where the variation in floor joist spacing makes friction fitting the batt difficult.



OPTIMO SADDLES

Designed to hold underfloor insulation in place in new build installation, when positioned on floor joists.



OPTIMO STRAPS



Designed to support friction fit in underfloors of existing homes during retrofit installation, when positioned on standard joist spacings.

PIECES PER BOX	RODUCT CODE
250 9	5295

items are Limited Stock or Made-to-order



DIY

Bradford Polymax[™] Underfloor rolls

Bradford Polymax underfloor rolls are made from 100% thermally bonded polyester fibres, designed to maximise comfort and save energy by keeping homes warmer in winter and cooler in summer

FEATURES & BENEFITS

- No itch
- Easy to install
- Low allergen
- Made from up to 80% recycled material

R-VALUE	DIMENSIONS (mm)	THICKNESS (mm)	PIECES PER PACK	m² PER PACK	PRODUCT CODE
R1.5	15000 x 430	90	2	12.9	127822
R2.0	12000 x 430	120	2	10.3	127823
R2.0	11600 x 450	120	3	15.6	457352
R2.5	10000 x 430	140	2	8.6	127824
R2.5	1000 x 450	140	3	13.5	458506

items are Limited Stock or Made-to-order





Bradford Ventilation EcoFan® Subfloor Ventilator

Bradford EcoFan is a subfloor ventilator designed to provide airflow through the subfloor of a home, in order to reduce the risk of mould formation and condensation-related damage.

FEATURES & BENEFITS

- Air iQ Smart Ventilation Technology automatically detects heat and humidity to adjust fan speed
- Made from tough, high quality UV stable polymer
- Pre-set automatic temperature controlled variable speed setting or three pre-set fixed speed settings
- High efficiency 24V DC motor
- Two year warranty on the body and motor
- One year warranty on the power pack and speed controller

PRODUCT	COLOUR	PRODUCT CODE
EcoFan Subfloor Ventilator Single Pack	White	112158
EcoFan Subfloor Ventilator Single Pack	Brown	112157
EcoFan Subfloor Ventilator Twin Pack	White	134204
EcoFan Subfloor Ventilator Twin Pack	Brown	134203



	0
=	
	-

Sheds

62



Bradford Polyair Shed Insulation

Bradford Polyair[™] is a range of thermo reflective insulation products that reduce radiant heat gain in roofs and walls. Bradford Polyair combines an inner foam or bubble core with two external layers of reflective foil laminate, with the outward facing layer having an orange coloured antiglare coating. Suitable for use in a range of residential and shed applications.

FEATURES & BENEFITS

- o Extra Heavy Duty, double sided reflective insulation
- O Reflects up to 95% of radiant heat.
- o A secondary protective dust and weather barrier.

Polyair Unicell

Polyair Unicell is an extra heavy duty thermo reflective insulation which has a bubble core for improved handleability, while boosting comfort and energy efficiency.

Polyair Unicell Self Adhesive is a Unicell variant which features an integrated tape release liner, making installation easy.

PRODUCT	THICKNESS (mm)	ROLL WIDTH (mm)	ROLL LENGTH (m)	m ² PER ROLL	PRODUCT CODE
Unicell 4.0	4 (+/-0.5)	1350	40	54	127418
Unicell 4.0 - 1.5m Wide	4 (+/-0.5)	1500	25	37.5	130301
Unicell 4.0 - Self Adhesive	4 (+/-0.5)	1350	40	54	130304
Unicell 10.0 with 150mm flap	10 (+/-0.5)	1350	22.25	30	487118



Polyair Performa 4.0 is an extra heavy duty thermo reflective insulation which has a foam core for improved thermal performance.

Polyair Performa 4.0 is rated Group 1 in accordance with AS ISO 9705 and AS 5631.1, and is suitable for use as an exposed wall or ceiling lining in commercial applications i.e. large storage sheds.

Polyair Performa 8.8 is an extra heavy duty thermo reflective insulation which has a thicker foam core than the Performa 4.0, providing a higher R-value for improved thermal performance.

PRODUCT	THICKNESS (mm)	ROLL WIDTH (mm)	ROLL LENGTH (m)	m ² PER ROLL	PRODUCT CODE
Performa 4.0 XHD	4	1350	22.25	30	152161
	4	1350	40	54	152429
Performa 4.0 XHD with 150mm Lap	4	1350	22.25	30	466844
Performa 8.8 XHD	8.8	1350	22.25	30	152472
	8.8	1350	30	40.5	180852
Performa 8.8 XHD with 150mm flap	8.8	1350	25	30	193881

Polyair range items are Limited Stock or Made-to-order. Subject to minimum order quantity.

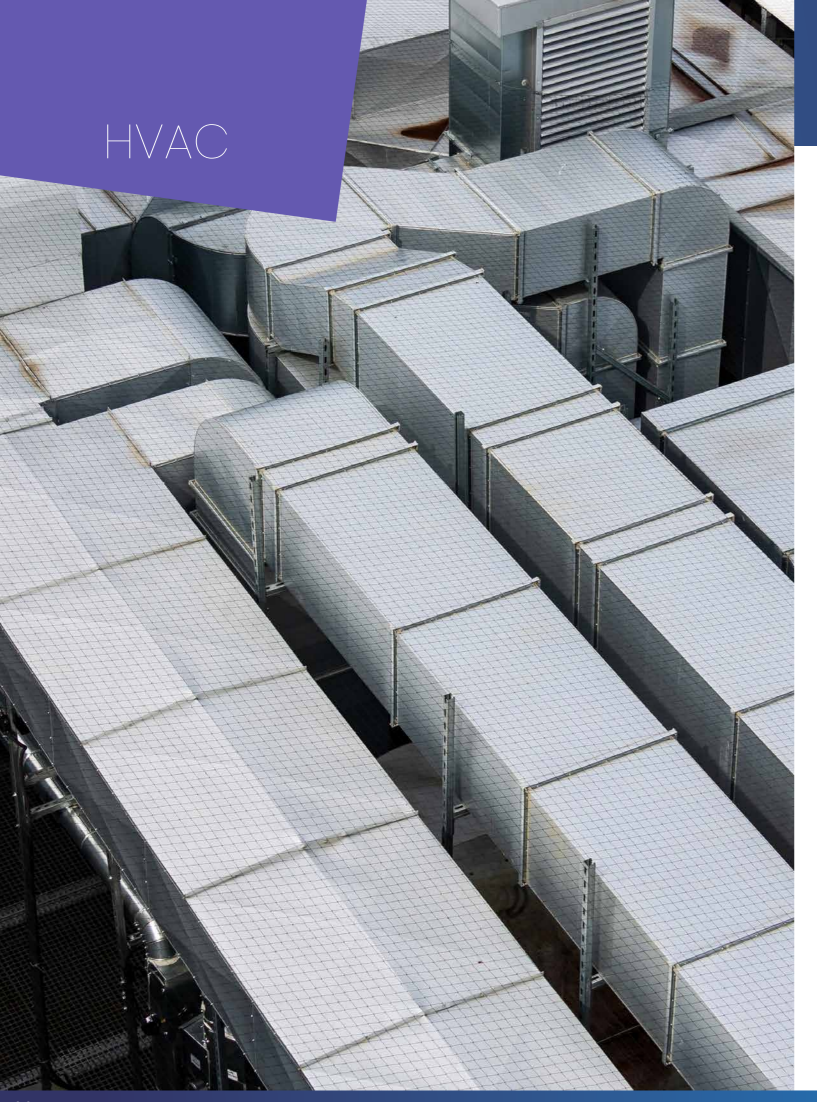




50%

20%





Bradford Multitel[™] HVAC Blankets

Bradford Multitel is a glasswool insulation blanket available with a range of factory applied facing materials. Multitel blankets are low density and lightweight making them an economic solution for wrapping rigid HVAC ducting.

FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (m x mm)	m² PER ROLL	PRODUCT CODE
Medium Duty (1500mm)	25	R0.6	15 x 1380	20.7	16147
	38	R1.0	15 x 1380	20.7	78288
	50	R1.3	10 x 1380	13.8	81581
	55	R1.5	10 x 1380	13.8	91312
	75	R2.0	7.5 x 1380	10.3	81583
Heavy Duty (1200mm)	50	R1.3	15 x 1200	18	109724
	75	R2.0	10 x 1200	12	109725
Heavy Duty (1350mm)	25	R0.6	20 x 1200	24	95568
	38	R1.0	15 x 1200	18	77852
	50	R1.3	10 x 1200	12	15587
	55	R1.5	10 x 1200	12	77851
	75	R2.0	10 x 1200	12	29175
	75	R2.0	7.5 x 1500	11.2	102033

Multitel range items are Limited Stock or Made-to-order. Subject to minimum order quantity.

** The total R-Value of a ducted system includes the material R-Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018



Bradford Flexitel[™] HVAC Blankets

Bradford Flexitel is a glasswool insulation blanket available with a range of factory applied facing materials. Flexitel blankets are lightweight with higher compressive resistance than Multitel making it an ideal solution for wrapping rigid HVAC ducting.

FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (m x mm)	m² PER ROLL	PRODUCT CODE
Plain	25	R0.6	15 x 1200	18	15412
	25	R1.0	15 x 1500	22.5	15453
	50	R1.3	15 x 1200	18	15996
	50	R1.5	10 x 1380	15	16029
Black Matt Face	25	R2.0	15 x 1200	18	15876
	50	R1.3	15 x 1200	18	43318
Heavy Duty (1200mm)	25	R0.65	15 x 1200	18	15777
	40	R1.1	15 x 1200	18	85903
	50	R1.4	10 x 1200	12	86320
	75	R2.1	10 x 1200	12	82863
Heavy Duty (1500mm)	25	R0.65	15 x 1500	22.5	16056
	40	R1.1	10 x 1500	15	77923
	50	R1.4	10 x 1500	15	62963
	75	R2.1	7 x 1500	10.5	106250

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.

** The total R-Value of a ducted system includes the material R-Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018



Bradford Supertel[™] HVAC Boards and blankets

Bradford Supertel is a glasswool insulation range of boards and blankets available with a range of factory applied facing materials. The Supertel boards and blankets are a high performance thermal and acoustic insulation for applications where superior performance is required at minimal thickness. The Supertel boards and blankets are ideal for lining the inside of rigid HVAC ducting.

SUPERTEL HVAC BOARDS

Pioin 25 R07 2400 x 1200 10 28.8 15311 25 R07 3000 x 1500 6 27 77921 26 R07 2400 x 1500 6 27 77921 40 R12 2400 x 1500 6 1/3 11256 40 R12 2400 x 1500 5 2.5 11394 40 R12 2400 x 1500 5 2.5 11394 50 R15 2000 x 1500 3 1.5 17931 50 R15 2000 x 1500 3 1.5 17931 75 R22 2400 x 1500 2 7.2 30493 75 R22 2400 x 1500 2 7.2 30493 76 R22 2400 x 1500 2 7.2 17454 700 R3.0 2400 x 1500 2 7.2 17454 700 R3.0 2400 x 1500 2 9 14533 80ck Mott Foce	FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (mm x mm)	PIECES PER PACK	m² PER PK	PRODUCT CODE
25 R0.7 2400 × 1500 10 36 15714 40 R1.2 2400 × 1200 6 17.3 11256 40 R1.2 2400 × 1500 6 216 11397 40 R1.2 3000 × 1500 5 245 11394 50 R1.5 2400 × 1500 5 14.4 15332 50 R1.5 2400 × 1500 5 18.5 1579 75 R2.2 2400 × 1500 2 7.2 30493 75 R2.2 3000 × 1500 2 9 14203 76 R2.2 3000 × 1500 2 7.2 17454 100 R3.0 2400 × 1200 2 5.8 1537 100 R3.0 2400 × 1200 2 9 14533 100 R3.0 2400 × 1200 2 9 14533 100 R3.0 2400 × 1200 10 26.8 15326 100 R3.0	Plain	25	R0.7	2400 x 1200	10	28.8	15311
40 R12 2400 x 1200 6 17.3 11256 40 R12 2400 x 1500 6 21.6 11397 40 R12 3000 x 1500 5 22.5 11384 50 R15 2400 x 1200 5 14.4 15332 50 R15 2400 x 1500 3 18.5 77931 75 R22 2400 x 1500 2 7.2 30493 75 R22 2400 x 1500 2 7.2 30493 75 R22 3000 x 1500 2 9 104203 100 R3.0 2400 x 1200 2 5.8 1537 100 R3.0 2400 x 1200 10 28.8 15326 100 R3.0<		25	R0.7	3000 x 1500	6	27	77921
40 R12 2400 x 1500 6 21.6 111397 40 R1.2 3000 x 1500 5 22.5 11394 50 R1.5 2400 x 1200 5 14.4 15332 50 R1.5 2400 x 1500 5 18 1579 50 R1.5 2000 x 1500 3 3.5 77931 75 R2.2 2400 x 1500 2 9 104203 75 R2.2 2400 x 1500 2 9 104203 100 R3.0 2400 x 1500 2 9 104203 100 R3.0 2400 x 1500 2 9 104533 100 R3.0 2400 x 1500 2 9 14533 100 R3.0 2400 x 1500 10 28.8 15326 100 R3.0 2400 x 1200 10 28.8 15326 100 R1.2 2400 x 1200 10 28.8 15326 100 R1.2 </td <td></td> <td>25</td> <td>R0.7</td> <td>2400 x 1500</td> <td>10</td> <td>36</td> <td>15714</td>		25	R0.7	2400 x 1500	10	36	15714
40 R12 3000 x 1500 5 22.5 11394 50 R1.5 2400 x 1200 5 14.4 15332 50 R1.5 2400 x 1500 5 18 15709 50 R1.5 3000 x 1500 3 13.5 77931 60 R1.5 3000 x 1500 3 8.6 15282 75 R2.2 2400 x 1500 2 7.2 30493 75 R2.2 3000 x 1500 2 7.2 30493 100 R3.0 2400 x 1500 2 9 14533 100 R3.0 2400 x 1500 2 9 14533 100 R3.0 2400 x 1500 10 28.8 15376 100 R3.0 3000 x 1500 10 28.8 15376 100 R3.0 2400 x 1500 10 28.8 15376 100 R3.0 2400 x 1500 10 28.8 15376 100 R3.0 2400 x 1500 5 14.4 15292 100 R12		40	R1.2	2400 x 1200	6	17.3	111256
50R152400 x 1200514.41533250R152400 x 15005181570950R153000 x 1500313.57793175R2.22400 x 120038.61528275R2.23000 x 150027.23043375R2.23000 x 150025.815371100R3.02400 x 150025.815371100R3.02400 x 150029141533100R3.03000 x 150029141533100R3.03000 x 150029141533100R3.02400 x 12001028.815376100R3.03000 x 1500103674995100R1.22400 x 1500103674995100R1.22400 x 1500414.4122844100R1.22400 x 1500514.415292101R1.52400 x 15005187499610125R0.72400 x 15005187499610225R0.72400 x 1500612.4122844103R1.52400 x 1500612.68567104R122400 x 1500612.68567105R0.73000 x 1500612.68567104R122400 x 1500612.68567105R1.52400 x 1500		40	R1.2	2400 x 1500	6	21.6	111397
50R152400 x 15005181570950R153000 x 1500313.57793175R2.22400 x 120038.61528275R2.22400 x 150027.23049375R2.23000 x 150029104203100R3.02400 x 120025.815371100R3.03000 x 150029141533Black Matt Face25R0.72400 x 12001028.815326400R1.22400 x 150010367499540R1.22400 x 1500617.245533440R1.22400 x 1500514.41529250R1.52400 x 1500518.615295Acoustituff25R0.72400 x 150061268542150R1.52400 x 1500612.68542150R1.52400 x 1500617.211259Acoustituff25R0.72400 x 1500617.21125940R122400 x 1500617.211225940R122400 x 1500617.211225940R122400 x 1500617.211225940R122400 x 1500617.211225940R122400 x 1500313.51312440R122400 x 1500313.513124		40	R1.2	3000 x 1500	5	22.5	111394
50 R15 3000 x 1500 3 13.5 77931 75 R22 2400 x 1200 3 8.6 15282 75 R22 2400 x 1500 2 7.2 30493 75 R22 3000 x 1500 2 9 104203 100 R3.0 2400 x 1200 2 5.8 15371 100 R3.0 2400 x 1500 2 7.2 17454 100 R3.0 2400 x 1500 2 7.2 17454 100 R3.0 2400 x 1500 2 7.2 17454 100 R3.0 2400 x 1500 10 28.8 15326 Block Mott Face 25 R0.7 2400 x 1500 10 36 74995 40 R12 2400 x 1500 6 17.2 455334 40 R12 2400 x 1500 5 18.4 15285 Acoustituff 25 R0.7 2400 x 1500 6 15676		50	R1.5	2400 x 1200	5	14.4	15332
75 R22 2400 x 1200 3 8.6 15282 75 R22 2400 x 1500 2 7.2 30493 75 R22 3000 x 1500 2 9 104203 100 R3.0 2400 x 1200 2 5.8 15371 100 R3.0 2400 x 1500 2 7.2 17454 100 R3.0 3000 x 1500 2 9 141533 Block Mott Foce 25 R0.7 2400 x 1200 10 36 74995 25 R0.7 2400 x 1200 6 17.2 455334 40 R12 2400 x 1200 6 17.2 455334 50 R15 2400 x 1200 5 14.4 15282 40 R12 2400 x 1200 5 14.4 15282 400 R12 2400 x 1200 5 18 74996 50 R15 2400 x 1200 5 18 15265 400 R12 2400 x 1500 6 12.6 16265 400		50	R1.5	2400 x 1500	5	18	15709
175 R22 2400 x 1500 2 72 30493 175 R22 3000 x 1500 2 9 104203 100 R3.0 2400 x 1200 2 5.8 15371 100 R3.0 2400 x 1500 2 7.2 17454 100 R3.0 3000 x 1500 2 9 141533 Black Matt Face 25 R0.7 2400 x 1200 10 28.8 15326 25 R0.7 2400 x 1200 6 17.2 45534 40 R1.2 2400 x 1200 6 17.2 45534 50 R1.5 2400 x 1200 5 14.4 15292 60 R1.5 2400 x 1500 5 18 15265 75 R2.2 2400 x 1500 5 18 15265 Acoustituff 25 R0.7 2400 x 1500 6 12.6 85421 25 R0.7 2400 x 1500 6 12.6 85421 <td></td> <td>50</td> <td>R1.5</td> <td>3000 x 1500</td> <td>3</td> <td>13.5</td> <td>77931</td>		50	R1.5	3000 x 1500	3	13.5	77931
75R223000 x 150029104203100R302400 x 12002581537100R3.03000 x 150029141533Black Matt Face25R0.72400 x 12001028.81532625R0.72400 x 1500617.245533440R1.22400 x 1500617.24553450R1.52400 x 1500514.41529260R1.52400 x 1500516.41529275R2.22400 x 1500516.615285Acoustituff25R0.72400 x 1500612.68542160R1.52400 x 1500621.68542175R2.22400 x 1500672.09410625R0.72400 x 1500672.09410676R1.52400 x 1500672.09410670R1.22400 x 1500672.0112282800 x 15001028.81537412282900 x 1500331.53312412282900 x 1500331.53312412282900 x 1500331.533124141900 x 1500331.533124141900 x 1500331.533124141900 x 1500331.53124141900 x 1500331.53124141910 x 1200		75	R2.2	2400 x 1200	3	8.6	15282
I00 R3.0 2400 x 1200 2 5.8 15371 I00 R3.0 2400 x 1500 2 7.2 17454 I00 R3.0 3000 x 1500 2 9 141533 Black Matt Face 25 R0.7 2400 x 1200 10 28.8 15326 21 40 R1.2 2400 x 1200 6 17.2 455334 40 R1.2 2400 x 1200 6 17.2 455334 50 R1.5 2400 x 1200 5 14.4 122684 50 R1.5 2400 x 1200 5 14.4 15292 60 R1.5 2400 x 1200 5 14.4 15292 75 R2.2 2400 x 1200 5 18 74996 40 R1.2 2400 x 1200 6 12.8 15676 2400 x 1500 6 21.6 85421 14.4 12282 40 R1.2 2400 x 1500 6 17.2 11259<		75	R2.2	2400 x 1500	2	7.2	30493
ind R3.0 2400 x 1500 2 7.2 17454 ind R3.0 3000 x 1500 2 9 141533 Black Matt Face 25 R0.7 2400 x 1200 10 28.8 15326 Black Matt Face 25 R0.7 2400 x 1500 10 36 74995 Black Matt Face 26 R0.7 2400 x 1500 6 17.2 45534 40 R1.2 2400 x 1500 6 17.4 15292 40 R1.2 2400 x 1500 5 14.4 15292 50 R1.5 2400 x 1500 5 18 74996 40 R1.2 2400 x 1500 5 18 15285 400 R12 2400 x 1500 6 12.6 85421 40 R12 2400 x 1500 6 17.2 11259 40 R12 2400 x 1500 6 17.2 11259 40 R12 2400 x 1500 3		75	R2.2	3000 x 1500	2	9	104203
IndoR3.03000 x 150029141533Black Matt Face25R0.72400 x 12001028.81532625R0.72400 x 150010367499540R1.22400 x 1200617.245533450R1.52400 x 1500414.412268450R1.52400 x 1500514.41529250R1.52400 x 15005187499675R2.22400 x 1200368.615285Acoustituff25R0.72400 x 1500621.68542125R0.72400 x 1500627.09410640R1.22400 x 1500617.21225940R1.22400 x 1500617.21312440R1.22400 x 1500613.51312440R1.22400 x 1500313.51312440R1.22400 x 1500314.41228240R1.22400 x 1500313.51312440R1.22400 x 1500313.51312440R1.22400 x 1500314.41228240R1.52400 x 1500313.59410841R1.22400 x 1500313.59410841R1.22400 x 1500313.59410841R1.22400 x 1500313.59410841 <td></td> <td>100</td> <td>R3.0</td> <td>2400 x 1200</td> <td>2</td> <td>5.8</td> <td>15371</td>		100	R3.0	2400 x 1200	2	5.8	15371
Black Matt Face 25 R0.7 2400 x 1200 10 28.8 15326 40 R1.2 2400 x 1500 10 36 74995 40 R1.2 2400 x 1200 6 17.2 455334 40 R1.2 2400 x 1500 4 14.4 122684 50 R1.5 2400 x 1500 5 14.4 15292 50 R1.5 2400 x 1500 5 18 74996 75 R2.2 2400 x 1500 5 18 74996 Acoustituff 25 R0.7 2400 x 1500 5 18 5676 25 R0.7 2400 x 1500 6 21.6 85421 26 R0.7 3000 x 1500 6 17.2 11259 26 R0.7 3000 x 1500 6 17.2 112259 26 R0.7 3000 x 1500 6 17.2 112259 27 40 R1.2 2400 x 1200 6 14.4 </td <td></td> <td>100</td> <td>R3.0</td> <td>2400 x 1500</td> <td>2</td> <td>7.2</td> <td>17454</td>		100	R3.0	2400 x 1500	2	7.2	17454
25 R0.7 2400 x 1500 10 36 74995 40 R1.2 2400 x 1200 6 17.2 455334 40 R1.2 2400 x 1500 4 14.4 122684 50 R1.5 2400 x 1200 5 14.4 15292 50 R1.5 2400 x 1200 5 18 74996 50 R1.5 2400 x 1200 5 18 74996 60 R1.5 2400 x 1200 5 18 74996 75 R2.2 2400 x 1200 3 8.6 15285 Acoustituff 25 R0.7 2400 x 1200 6 21.6 85421 25 R0.7 3000 x 1500 6 27 94106 26 R0.7 3000 x 1500 6 12.2 12259 40 R1.2 2400 x 1200 6 13.2 13124 40 R12 3000 x 1500 3 13.5 33124 50 R1.5 2400 x 1500 3 16.8 30501 50		100	R3.0	3000 x 1500	2	9	141533
40 R1.2 2400 x 1200 6 17.2 45534 40 R1.2 2400 x 1500 4 14.4 122684 50 R1.5 2400 x 1200 5 14.4 15292 50 R1.5 2400 x 1500 5 18 74996 50 R1.5 2400 x 1200 3 8.6 15285 Acoustituff 25 R0.7 2400 x 1200 10 28.8 15676 25 R0.7 2400 x 1500 6 21.6 85421 25 R0.7 2400 x 1500 6 21.6 85421 26 R0.7 3000 x 1500 6 7.2 94106 25 R0.7 3000 x 1500 6 7.2 12259 40 R1.2 2400 x 1500 4 14.4 12282 40 R1.2 3000 x 1500 3 15.1 13124 50 R1.5 2400 x 1500 3 16.8 9501	Black Matt Face	25	R0.7	2400 x 1200	10	28.8	15326
40R1.22400 x 1500414.412268450R1.52400 x 1200514.41529250R1.52400 x 15005187499675R2.22400 x 120038.615285Acoustituff25R0.72400 x 12001028.81567625R0.72400 x 1500621.68542140R1.22400 x 1500627.0940640R1.22400 x 1500617.211225940R1.22400 x 1500313.513312440R1.22400 x 1500313.513312450R1.52400 x 1500310.83050150R1.52400 x 1500313.59410850R1.53000 x 1500313.59410850R1.52400 x 120038.69733850R2.22400 x 150027.21110850R2.22400 x 150029.013553		25	R0.7	2400 x 1500	10	36	74995
50R1.52400 x 1200514.41529250R1.52400 x 15005187499675R2.22400 x 120038.615285Acoustituff25R0.72400 x 12001028.81567625R0.72400 x 1500621.68542126R0.73000 x 15006279410640R1.22400 x 1200617.211225940R1.22400 x 1500414.41228240R1.23000 x 1500313.51312450R1.52400 x 1200514.4621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410850R1.52400 x 1200514.4621450R1.52400 x 120038.69733850R1.52400 x 120038.69733850R2.22400 x 150027.21110850R2.22400 x 15002913553		40	R1.2	2400 x 1200	6	17.2	455334
50R1.52400 x 15005187499675R2.22400 x 120038.615285Acoustituff25R0.72400 x 12001028.81567625R0.72400 x 1500621.68542126R0.73000 x 15006279410640R1.22400 x 1200617.21225940R1.22400 x 1500414.411228240R1.23000 x 150033.53.312450R1.52400 x 1200514.4621450R1.52400 x 1200310.83050150R1.52400 x 1500310.83050150R1.52400 x 150033.59410860R1.52400 x 150033.59410875R2.22400 x 150027.21110875R2.23000 x 15002913553		40	R1.2	2400 x 1500	4	14.4	122684
No.No		50	R1.5	2400 x 1200	5	14.4	15292
Acoustituff25R0.72400 x 12001028.81567625R0.72400 x 1500621.68542125R0.73000 x 15006279410640R1.22400 x 1200617.211225940R1.22400 x 1500414.41228240R1.23000 x 1500313.513312450R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410850R1.52400 x 1200369733850R2.22400 x 150027.21110850R2.23000 x 15002912353		50	R1.5	2400 x 1500	5	18	74996
25R0.72400 x 1500621.68542125R0.73000 x 15006279410640R1.22400 x 1200617.211225940R1.22400 x 1500414.411228240R1.23000 x 1500313.513312440R1.22400 x 1200514.41621450R1.52400 x 1500310.83050150R1.52400 x 1500313.59410850R1.53000 x 150038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		75	R2.2	2400 x 1200	3	8.6	15285
25R0.73000 x 15006279410640R1.22400 x 1200617.211225940R1.22400 x 1500414.411228240R1.23000 x 1500313.513312450R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410850R1.53000 x 1500313.59410850R2.22400 x 120038.69733875R2.22400 x 150027.21110875R2.23000 x 15002912353	Acoustituff	25	R0.7	2400 x 1200	10	28.8	15676
40R1.22400 x 1200617.211225940R1.22400 x 1500414.411228240R1.23000 x 1500313.513312450R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410850R1.53000 x 150038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		25	R0.7	2400 x 1500	6	21.6	85421
40R1.22400 x 1500414.411228240R1.23000 x 1500313.513312450R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410850R2.22400 x 120038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		25	R0.7	3000 x 1500	6	27	94106
40R1.23000 x 1500313.513312450R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410875R2.22400 x 120038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		40	R1.2	2400 x 1200	6	17.2	112259
50R1.52400 x 1200514.41621450R1.52400 x 1500310.83050150R1.53000 x 1500313.59410875R2.22400 x 120038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		40	R1.2	2400 x 1500	4	14.4	112282
50R1.52400 x 1500310.83050150R1.53000 x 1500313.59410875R2.22400 x 120038.69733875R2.22400 x 150027.21110875R2.23000 x 150029123553		40	R1.2	3000 x 1500	3	13.5	133124
50R1.53000 x 1500313.59410875R2.22400 x 120038.69733875R2.22400 x 150027.211110875R2.23000 x 150029123553		50	R1.5	2400 x 1200	5	14.4	16214
75 R2.2 2400 x 1200 3 8.6 97338 75 R2.2 2400 x 1500 2 7.2 111108 75 R2.2 3000 x 1500 2 9 123553		50	R1.5	2400 x 1500	3	10.8	30501
75 R2.2 2400 x 1500 2 7.2 111108 75 R2.2 3000 x 1500 2 9 123553		50	R1.5	3000 x 1500	3	13.5	94108
75 R2.2 3000 x 1500 2 9 123553		75	R2.2	2400 x 1200	3	8.6	97338
		75	R2.2	2400 x 1500	2	7.2	111108
100 R3.0 2400 x 1500 2 7.2 113211		75	R2.2	3000 x 1500	2	9	123553
		100	R3.0	2400 x 1500	2	7.2	113211

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.



Bradford Supertel[™] HVAC Blankets

SUPERTEL HVAC BOARDS

FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (mm x mm)	PIECES PER PACK	m² PER PK	PRODUCT CODE
Heavy Duty Perf	25	R0.7	2400 x 1200	10	28.8	15281
	25	R0.7	2400 x 1500	6	21.6	15276
	25	R0.7	3000 x 1500	6	27	77922
	40	R1.2	2400 x 1200	6	17.2	112281
	40	R1.2	2400 x 1500	4	14.4	111607
	40	R1.2	3000 x 1500	3	13.5	112023
	50	R1.5	2400 x 1200	5	14.4	15302
	50	R1.5	2400 x 1500	3	10.8	15362
	50	R1.5	3000 x 1500	3	13.5	77932
	70	R2.0	2400 x 1500	3	10.8	115203
	70	R2.0	3000 x 1500	2	9	170225
	75	R2.2	2400 x 1200	3	8.6	15268
	75	R2.2	2400 x 1500	2	7.2	88665
	75	R2.2	3000 x 1500	9	2	104210
	100	R3.0	2400 x 1200	2	5.8	17763
	100	R3.0	2400 x 1500	7.2	2	17684
	100	R3.0	3000 x 1500	2	9	141802

Items are Limited Stock or Made-to-order. Subject to minimum order quantity.

** The total R-Value of a ducted system includes the material R Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018.



Ploin25R0.715 x 1200R1S7538R0.715 x 15002.51680550R1.510 x 1200121602850R1.510 x 150015 4801581660R0.77.5 x 120091581680R0.715 x 15002.51745880R0.715 x 1500121982680R0.715 x 1500121982680R1.510 x 1500121982680R1.510 x 150012174980R1.510 x 150012155080R1.510 x 150012155080R1.510 x 150012155080R1.510 x 150012155080R1.510 x 150012155080R1.510 x 150012158180R1.510 x 150012128480R1.510 x 150012128480R1.510 x 150012128480R1.510 x 150012159080R1.515 x 150015 x 1500 </th <th>FACING</th> <th>THICKNESS (mm)</th> <th>MATERIAL R-VALUE** (M² K/W)</th> <th>STANDARD SIZE (m x mm)</th> <th>m² PER ROLL</th> <th>PRODUCT CODE</th>	FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (m x mm)	m² PER ROLL	PRODUCT CODE
indext	Plain	25	R0.7	15 x 1200	18	15759
index setindex		38	R0.7	15 x 1500	22.5	15805
NoNoNoNoNoNoNoBlack Matt Face25R0.715 x 12001826513Black Matt Face25R0.715 x 150022.51745850R1.510 x 120012192610Acoustituff25R0.715 x 150022.517579Acoustituff26R0.715 x 150022.517579Acoustituff26R1.510 x 150011.04486Acoustituff50R1.510 x 120012.01550Acoustituff26R1.510 x 120015.015395Acoustituff26R1.510 x 120012.015496Acoustituff25R0.715 x 120012.01284Acoustituff25R0.715 x 150012.212.2Heavy Duty25R0.715 x 150012.212.2Acoustituff25R0.715 x 150012.212.2Heavy Duty Perf25R0.715 x 150012.215.0Acoustituff15 x 150015 x 150015.215.215.2AcoustituffR1.2R1.215 x 150015.215.2AcoustituffR1.2R1.2R1.215.215.2AcoustituffR1.2R1.2R1.215.215.2AcoustituffR1.2R1.2R1.2R1.215.2AcoustituffR1.2R1.2R1.2R1.215.2Aco		50	R1.5	10 x 1200	12	16028
Black Matt Face25R0.715 x 120018261325R0.715 x 15002.51745850R1.510 x 1200121820Acoustituff25R0.715 x 15002.51757960R1.58 x 139011414867R1.510 x 12001215508R1.510 x 15001215508R1.510 x 15001215508R1.510 x 150016153959R1.515 x 120016139510R1.515 x 120012176610R1.510 x 120012179610R1.510 x 120012128410R1.510 x 150012128410R1.515 x 150012162410R1.515 x 150012153010R1.515 x 150012152010R1.515 x 150012152011R1.515 x 150012152012R1.515 x 150012152014R1.515 x 150012152015R1.515 x 150012152015R1.515 x 150015152015R1.515 x 150015152315R1.515 x 150015152315R1.515 x 150015152315R1.515 x 1500 <td></td> <td>55</td> <td>R1.5</td> <td>10 x 1500</td> <td>15</td> <td>15488</td>		55	R1.5	10 x 1500	15	15488
Image: space s		75	R2.2	7.5 x 1200	9	15976
50R1510 x 1200121892650R1510 x 15001517400Acoustituff25R0.715 x 15002.51757950R1.58 x 13901.1448650R1.510 x 120012155050R1.510 x 1500151539660R1.510 x 1200161539675R27.5 x 120094481140R1.515 x 1200124381140R1.510 x 1200121965140R1.210 x 1500121284140R1.27.5 x 1500121620150R1.515 x 1200121620160R1.515 x 1500121620160R1.715 x 1500121500160R1.2R1.5150122.515706161R1.51501121283170R1.5R1.51500121283180R1.515001215001283190R1.515001515001283190R1.5R1.51500121283190R1.5R1.51500121283190R1.5R1.5R1.51500121283190R1.5R1.5R1.51500121283190R1.5R1.5R1.51500121283190 <td>Black Matt Face</td> <td>25</td> <td>R0.7</td> <td>15 x 1200</td> <td>18</td> <td>26513</td>	Black Matt Face	25	R0.7	15 x 1200	18	26513
Acoustituff50R1510 x 15001517400Acoustituff25R075 x 15002.51757950R1.58 x 139011.1448650R1.510 x 120012155050R1.510 x 15001515395Fleavy Duty25R0.715 x 120098445160R1.510 x 120012179657R1.510 x 120012179658R1.510 x 150012.012849R1.210 x 150012.0162499R0.715 x 150012.0158309R0.715 x 150012.015049R0.715 x 150015.015009R0.715 x 150015.015009R0.715 x 150015.015009R0.715 x 150015.015009R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715 x 150015.015.09R0.715.015.015.09R0.715.015.015.09R0.715.015.015.09R0		25	R0.7	15 x 1500	22.5	17458
Acoustituff25R0.715 x 150022.5175950R1.58 x 1390114148650R1.510 x 120012155050R1.510 x 1500151639560R1.510 x 1200984451140xy Duty25R0.715 x 1200184388160R1.510 x 120012176560R1.210 x 150012128461R1.215 x 1500121624961R0.715 x 150012163061R0.715 x 150012157061R1.215 x 150012.5150661R1.215 x 150012.5150661R1.215 x 150012.5150661R1.215 x 150012.5150661R1.215 x 150012.5150661R1.215 x 150012.5150675R1.215 x 150012.5150675 <td></td> <td>50</td> <td>R1.5</td> <td>10 x 1200</td> <td>12</td> <td>18926</td>		50	R1.5	10 x 1200	12	18926
init		50	R1.5	10 x 1500	15	17460
initial R1.5 initial initial initial initial initial R1.5 initial initial initial initial initial R1.5 initial initial initial initial initial initial R1.5 R1.5 initial initial initial initial initial R1.5 R1.5 initial initial initial initial initial R1.5 R1.5 initial initial initial initial initial R1.2 R1.5 initial initial initial initial initial R1.2 R1.2 initial initial initial initia	Acoustituff	25	R0.7	15 x 1500	22.5	17579
50R1.510 x 15001515.395Heavy Duty25R2.27.5 x 120098445114 avg Duty25R0.715 x 120018383115 x 120010 x 12001217965128416 x 1200R1.210 x 1500151228416 x 12007.5 x 15001.2162491624916 x 120015 x 120015 x 12001580158016 x 120015 x 120015 x 12001604150016 x 120015 x 150015 x 1500122831228316 x 1200R1.210 x 150015 x 12001228317 x 120010 x 150015 x 120015041228317 x 120010 x 150015 x 12001504150417 x 120010 x 150010 x 15001504150417 x 120010 x 150010 x 15001504150417 x 120010 x 150010 x 15001504150417 x 120010 x 150010 x 150015041504 <t< td=""><td></td><td>50</td><td>R1.5</td><td>8 x 1390</td><td>11.1</td><td>41486</td></t<>		50	R1.5	8 x 1390	11.1	41486
heavy Duty7582.27.5 x 1200984451Heavy Duty25R0.715 x 120018438311010 x 120010 x 12001010951109511040R1.210 x 150015122841075R0.715 x 150018163031015 x 150015 x 150015030150301503010R0.715 x 150015 x 1500150301503010R1.2N1.215 x 150015 x 15001503010R1.2N1.2N1.2150301503010R1.2N1.2N1.2150301504010N1.2N1.2N1.2150401504010N1.2N1.2N1.2N1.21504010N1.2N1.2N1.2N1.21504010N1.2N1.2N1.2N1.21504010N1.2N1.2N1.2N1.21504010N1.2N1.2N1.2N1.2N1.210N1.2N1.2N1.2N1.2N1.210N1.2N1.2N1.2N1.2N1.210N1.2N1.2N1.2N1.2N1.210N1.2N1.2N1.2N1.2N1.211N1.2N1.2N1.2N1.2N1.212N1.2N1.2N1.2N1.2N1.213N1.2N1.2N1.2N1.2N1.2 <tr< td=""><td></td><td>50</td><td>R1.5</td><td>10 x 1200</td><td>12</td><td>15550</td></tr<>		50	R1.5	10 x 1200	12	15550
Heavy Duty25R0.715 x 1200184388150R1.510 x 1200121796540R1.210 x 15001511228475R2.27.5 x 150011.216249Heavy Duty Perf25R0.715 x 1200181583025R0.715 x 150022.5157061228340R1.210 x 150015120831228340R1.210 x 1500151506128340R1.210 x 12001215948		50	R1.5	10 x 1500	15	15395
50 R1.5 10 x 1200 12 17965 40 R1.2 10 x 1500 15 112284 75 R2.2 7.5 x 1500 11.2 16249 Heavy Duty Perf 25 R0.7 15 x 1200 18 15830 40 R1.2 10 x 1500 15 x 1500 15706 15706 40 R1.2 10 x 1500 15 x 1500 15283 40 R1.2 10 x 1500 15 x 1500 15283		75	R2.2	7.5 x 1200	9	84451
40R1.210 x 150015112847575 x 15001.216249Heavy Duty Perf25R0.715 x 1200181583025R0.715 x 15002.515706120340R1.210 x 150015122831283050R1.5R1.510 x 12001204015948	Heavy Duty	25	R0.7	15 x 1200	18	43881
75 R2.2 7.5 x 1500 11.2 16249 Heavy Duty Perf 25 R0.7 15 x 1200 18 15830 25 R0.7 15 x 1500 22.5 15706 40 R1.2 10 x 1500 15 1283 50 R1.5 10 x 1200 12 15948		50	R1.5	10 x 1200	12	17965
Heavy Duty Perf 25 R0.7 15 x 1200 18 15830 25 R0.7 15 x 1500 22.5 15706 40 R1.2 10 x 1500 15 112283 50 R1.5 10 x 1200 12 15948		40	R1.2	10 x 1500	15	112284
25 R0.7 15 x 1500 22.5 15706 40 R1.2 10 x 1500 15 112283 50 R1.5 10 x 1200 12 15948		75	R2.2	7.5 x 1500	11.2	116249
40R1.210 x 15001511228350R1.510 x 12001215948	Heavy Duty Perf	25	R0.7	15 x 1200	18	15830
50 R1.5 10 x 1200 12 15948		25	R0.7	15 x 1500	22.5	15706
		40	R1.2	10 x 1500	15	112283
50 R1.5 10 x 1500 15 16099		50	R1.5	10 x 1200	12	15948
		50	R1.5	10 x 1500	15	16099
100 R3.0 5 x 1380 6.9 122961		100	R3.0	5 x 1380	6.9	122961
100 R3.0 5 x 1500 7.5 124138		100	R3.0	5 x 1500	7.5	124138

Supertel blanket range items are Limited Stock or Made-to-order. Subject to minimum order quantity.

** The total R-Value of a ducted system includes the material R Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018



Bradford Ultratel[™] HVAC Boards

Bradford Ultratel is a glasswool insulation board available with a range of factory applied facing materials. The Ultratel boards are a high density, high performance thermal and acoustic insulation for applications where superior acoustic performance is required. The Ultratel boards are ideal for HVAC silencers and lining the inside of rigid HVAC ducting.

FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Plain	25	R0.75	2400 x 1200	6	17.3	15324
	50	R1.5	2400 x 1200	3	8.6	15278
	50	R1.5	2400 x 1200	6	17.3	15277
	55	R1.5	2400 x 1200	3	8.6	15298
	75	R2.2	2400 x 1200	6	17.3	17586
Black Matt Face	25	R0.7	2400 x 1200	3	8.6	63281
	25	R0.7	2400 x 1200	6	17.3	15267
	50	R1.5	2400 x 1200	3	8.6	15286

Ultratel range items are Made-to-order. Subject to minimum order quantity

** The total R-Value of a ducted system includes the material R Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018

Bradford Quietel[™] HVAC Boards

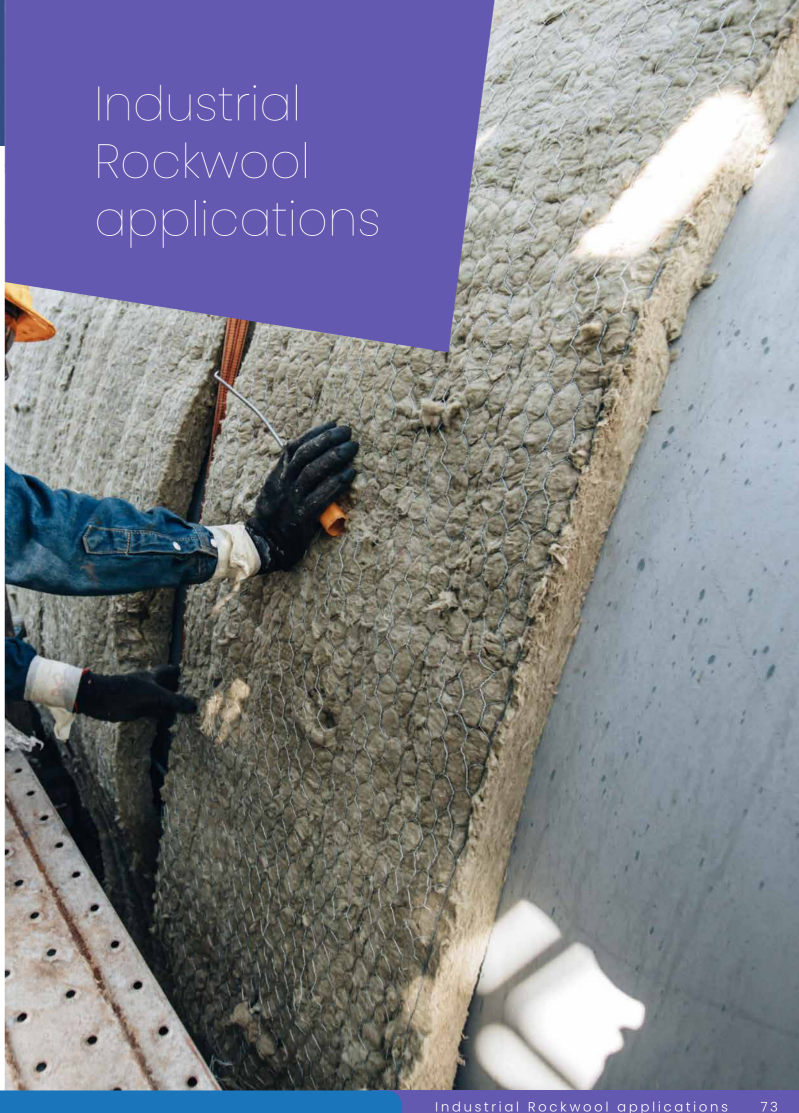
Bradford Quietel is a glasswool insulation board with ultra high density and high compressive resistance. The Quietel is used in specialised HVAC and acoustic applications and can be customised with a range of factory applied facing materials on request.

FACING	THICKNESS (mm)	MATERIAL R-VALUE** (M² K/W)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Plain	13	R0.3	2400 x 600	8	11.52	15613
	25	R0.75	2400 x 1200	2	5.76	15273

Quietel range items are Made-to-order. Subject to minimum order quantity.

** The total R-Value of a ducted system includes the material R Value plus a contribution from the foil facing and air film. This may be up to R0.2 for external lagging, but will vary with design and application. All material R-Values quoted comply with AS/NZS 4859.1:2018

Industrial Rockwool



Rockwool Fibertex

Bradford Fibertex range is a non combustible range of Rockwool insulation products, primarily used as a general purpose insulation product in industrial applications where fire and thermal properties are required.

ROCKWOOL FIBERTEX - 350 (60KG/M³)

FACING	THICKNESS (mm)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Board Plain	30	1200 x 600	10	7.2	114044
	50	1200 x 600	6	4.32	114045
	75	1200 x 600	4	2.88	114046
	100	1200 x 600	3	2.16	114047
Blanket Foil Faced	30	4000 x 600	2	4.8	194450
	50	4000 x 600	2	4.8	194448
	75	4000 x 600	2	4.8	194449

ROCKWOOL FIBERTEX - 450 (80KG/M³)

FACING	THICKNESS (mm)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Board Plain	25	1200 x 600	12	8.64	114048
	50	1200 x 600	6	4.32	114049
	75	1200 x 600	4	2.88	114050
	100	1200 x 600	3	2.16	114091
Blanket Plain	25	4000 x 600	2	4.8	118467
	50	4000 x 600	2	4.8	194447
	75	3000 x 600	2	3.6	478213
Blanket Foil Faced	50	4000 x 600	2	4.8	465092
	75	4000 x 600	2	4.8	465093

ROCKWOOL FIBERTEX - 650 (100KG/M³)

FACING	THICKNESS (mm)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Board Plain	25	1200 x 600	12	8.64	114092
	50	1200 x 600	6	4.32	114093
	75	1200 x 600	4	2.88	114094
Blanket Plain	25	4000 x 600	2	4.8	118470
	50	4000 x 600	2	4.8	194445
	75	2500 x 600	2	3.0	478214

Fibertex range items are Limited Stock or Purchase-to-order. Subject to minimum order quantity.

ROCKWOOL FIBERTEX - 820 (110KG/M³)

FACING	THICKNESS (mm)	STANDARD SIZE (mm x mm)	PIECES PER PK	m² PER PK	PRODUCT CODE
Board Plain	25	1200 x 600	12	8.64	114095
	50	1200 x 600	6	4.32	114096
	75	1200 x 600	4	2.88	114097
Blanket Plain	25	4000 x 600	2	4.8	118493
	50	3500 x 600	2	4.2	478216
Strip Plain	13	750 x 225	60	45	16356

Fibertex range items are Limited Stock or Purchase-to-order. Subject to minimum order quantity.

*Fibertex 820 strip (13mm) replaces Fireseal Damper strips, product code remains the same.

ROCKWOOL FIBERMESH

Bradford Rockwool Fibermesh 450 (80kg/m³) and 650 (100kg/m³) are medium density insulation products stitched on one side with a galvanised (GAL) or stainless steel (SS) wire mesh.

FACING	THICKNESS (mm)	STANDARD SIZE (mm x mm)	ROLLS PER PK	m² PER PK	GAL PRODUCT CODE	SS PRODUCT CODE
Fibermesh-450	50	5000 x 600	1	3.0	114145	114160
	75	3000 x 600	1	1.8	114146	114161
Fibermesh-650	50	5000 x 600	1	3.0	114149	114164
	75	3000 x 600	1	1.8	114150	114165

Fibermesh range items are Limited Stock or Purchase-to-order. Subject to minimum order quantity.

BRADFORD ULTRATAPE

Bradford ULTRAtape is a hand tearable, reinforced tape with single sided adhesive which develops a high bond strength over time.

Designed for use with pliable building membranes such as the Bradford Enviroseal and Thermoseal ranges, the high bond strength Bradford ULTRAtape is suitable for sealing overlaps, joints, and penetrations, as well as for membrane repairs.

400F ALUMINIUM FOIL TAPE

Coated with a synthetic rubber based adhesive that provides a strong bond on smooth foil or polyweave surfaces. Lightweight design makes it easy to tear and handle on site.

493 ALUMINIUM FOIL TAPE

High strength, fibre glass reinforced foil tape that provides a tough backing while still being easy to handle. Suitable for HVAC installations and the range of Thermoseal wall wrap and roof sarking products.

HIGH TACK TAPE

With a very high initial tack, High Tack Tape is suitable for applications where high initial grab and tack is required such as pipes, windows or penetrations.

334 DOUBLE SIDED TAPE

Strong initial tack on both sides of the tape making it ideal for installations onto steel frames. Suitable for HVAC installations and the range of Thermoseal wall wrap and roof sarking products.

FOAM TAPE

Manufactured from durable PE foam with a strong adhesive backing with protective paper, Foam Tape provides an uncompressed material R-Value of R0.2 and is available in 300mm width to suit walls or 60mm width for roofs.

ENVIROSEAL[™] DOUBLE SIDED TAPE

Enviroseal[™] Double Sided Tape is a double sided aggressive adhesive tape with a high initial grab and flexible carrier. Suitable for range of Enviroseal wall wrap and roof sarking products.

THERMOPLAST DECORATIVE FOIL TAPE

Thermoplast Decorative Foil Tapes are decorative range of tapes which have been specifically developed from the same base material as our Thermoplast products to provide a good colour match (although some batch variation may occur – please check prior to application).

BRADFIX PLASTI-GRIP WASHERS

Bradfix Plasti-Grip Washers improve wind burst resistance by distributing load around the fastener to reduce the risk of tearing. Suitable for use with all construction fabrics.

PRODUCT	ROLL WIDTH (mm)	ROLL LENGTH (m)	PRODUCT CODE
ULTRATAPE	60	25	471825
400F Aluminium Foil Tape	48	50	17351
	72	50	17352
	96	50	17353
493 Reinforced Aluminium Foil Tape	48	20	17367
	48	50	17366
	72	20	17370
	72	50	17369
	96	50	17371
	144	50	65457
HighTack Tape	60	25	155170
334 Double Sided Tape	36	23	17343
	48	23	17344
Foam Tape	30	10	85495
	60	10	113788
Enviroseal Double Sided Tape	24	50	121430
Thermoplast White Decorative Tape	72	35	180812
	96	35	180813
Thermoplast Black Decorative Tape	72	35	134143
	96	35	134144
Bradfix Plasti-Grip Washers			136770

Other tape items are Limited Stock or Purchase-to-order



Bradford[™] Australia's leading insulation company











Easy installation + full instructions

79

Bradford Online

Visit **csrbradford.com.au** for handy tools and information, including:

- Pack calculators
- Product Technical Statement (Datasheet)
- » Warranty information
- > Installation guides



YOUR LOCAL RESELLER:



CSR Bradford Locked Bag 1345 North Ryde BC NSW 1670 csrbradford.com.au

CSR Bradford is a business division of CSR Building Products Limited ABN 55 008 631 356

The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Bradford. All trademarks are the property of their respective owners. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the CSR Bradford website for the latest revision of this document. The purchaser should independently determine the suitability of the product for the intended use and application.