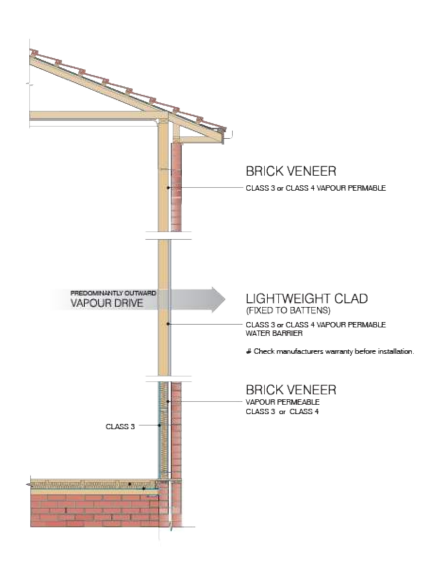
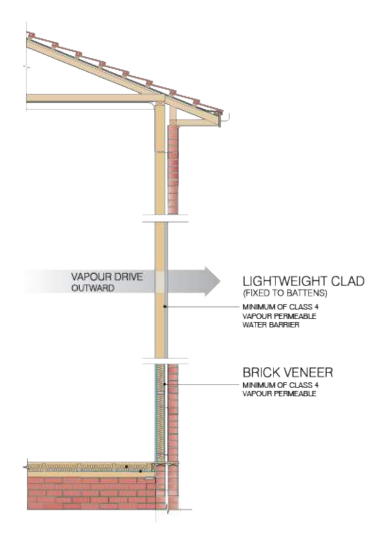
# Temperate Vapour Drive Variable/Outward

# Cold Zone Vapour Drive Outward







Performance insulation for a greener world

# Ametalin VapourTech® Range

Next-generation Vapour Permeable membrane for condensation management in roofs and walls insulation.



Introducing VapourTech® Range and accessories to complement the NCC 2022 vapour permeable.

#### Vapourtech® RWC Roof Wall Commercial

For use in commercial and residential roofs, facades and wall systems in Climate Zones 2-8.

Duty: Medium



#### Vapourtech® Wall

For use behind all types of cladding in all wall systems in ABCB Climate Zones 2-8.



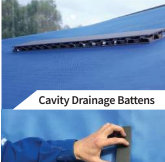


#### Vapourtech® Brane® VHP

For use behind all types of cladding in all wall systems in ABCB Climate Zones 2-8.







Recommended accessories:







For full product range and approved accessories:

www.bunnings.com.au www.ametalin.com



# **ROOFS**



# **WALLS**



#### **Sarking Insulation Selector**

NCC 2022, ABCB CLIMATE ZONES 4 - 8

A guide for the easy selection of roof sarking, wall wraps and vapour permeable membranes for modern Australian Buildings, NCC 2022 - ABCB Climate Zones 4 - 8.

NCC 2022 -	Volume	1 and Vol	ume 2 / Hous	sing Provision	ons.	
	Д	BCB Clim	ate Zones	-0747		
4	5		6	7		8
Temperat		Cool / Alpine				
ROOFS			ROOFS			
For optimal performance, roof designs should include a minimum 20 mm ventilation path.			NCC 2022 DtS requirement, all roofs must include a minimum 20 mm ventilation path.			
CeaseFire®		:0204882	Typical Cathedral / Raked Ceiling*:			
VapourTech® RWC		:0441508	CeaseFire® :020488		:0204882	
SilverSark®	:0182007	:0182010	VapourTech® RWC			:0441508
SilverSark® xR	:0182013	:0182014				
+ ThermalCav™ Drainage Bat	:0501110	+ ThermalCav™ Drainage Batten				
+ Cavity™ Drainage Batten	:0441505	Typical Pitched Roof with Attic Space:				
ThermalBreak®		:0811234	Vapour Permeable: as above			
ThermalLiner™		:0811014	Vapour Barriers:			
FireSark®		:0106451	ThermalBreak®, ThermalLiner™ SilverSark®			
L.C. WALLS			L.C. WALLS			
Water Barrier Minimum of Class 3, and Class 4 Vapou		r Permeable	Water Barrier Minimum of Class 4 Vapour Permeable			
CeaseFire®		:0204882	CeaseFire®	CeaseFire®		:0204882
VapourTech® RWC		:0441508	VapourTech	VapourTech® RWC		:0441508
VapourTech® Wall		:0441507	VapourTech	VapourTech® Wall		:0441507
VapourTech® Brane® VHP	:0811065	:0811008	VapourTech	n® Brane® VHP	:0811065	:0811008
+ ThermalCav™ Drainage Battens			+ ThermalCav™ Drainage Battens			
BRICK VENEER &			BRICK VENEER &			
DRAINED CAVITY WALLS			DRAINED CAVITY WALLS			
Minimum of Class 3, and Class 4 Vapour Permeable			Minimum of Class 4 Vapour Permeable			
CeaseFire®		:0204882	CeaseFire®			:0204882
VapourTech® Wall		:0441507	VapourTech	n® RWC		:0441508
VapourTech® RWC		:0441508	VapourTech	ո® Wall		:0441507
SilverWrap® xRS Micro-perforated			VapourTech	n® Brane® VHP :0811065		:0811008
SilverWrap® xR HD Micro-perforated		:0811319	SilverWrap	MD Micro-perforated :0810		:0810105
SilverWrap® MD Micro-perforated		:0810105	SilverWrap	SilverWrap® LD Micro-perforated :003		:0038676
SilverWrap® LD Micro-perfora	:0038676	SilverWrap	lverWrap® xR HD Micro-perforated :		:0811319	
FireSark® Micro-perforated		:0106452	VapourTech	n® Brane® VHP	:0811065	:0811008
VapourTech® Brane® VHP	:0811065	:0811008				

When combined with a 20 mm adjacent air space.

**Condensation Management:** Ensure in ABCB climate zones 3 and 4, that an appropriate Class 3 or Class 4 Vapour Permeable membrane is used. Ensure that in ABCB climate zones 6, 7 and 8 that an appropriate Class 4 Vapour Permeable membrane is used. Individual constructions benefit from a hygrothermal analysis by a suitably qualified engineer to ensure the greatest protection from condensation risk and moisture-related damage. The purchaser should independently determine the suitability of the product for the intended purpose.

**Steel-frame construction:** Ensure provisions are made for themal break and thermal bridging mitigation where required by the NCC2022. ThermalCav™ Drainage Battens provide R0.26 thermal break as well as 20 mm ventilation pathway.

 $Also\ available: A metal in\ Thermal Break ^{\texttt{@}}\ Strips, Non-combustible\ Thermal Break ^{\texttt{@}}\ Strips\ and\ Thermal Break ^{\texttt{@}}.$ 

© Copyright Ametalin 2022 All Rights Reserved. Ametalin is a division of Amalgamated Metal Industries Pty. Ltd.



Performance insulation for a greener world 9-11 Playford Crescent Salisbury North SA 5108 T: +61 8 8285 6955 F: +61 8 8285 5911 E: info@ametalin.com W: ametalin.com







Performance insulation for a greener world

# NCC2022 Whole of Home Net-Zero Ready Buildings

**ABCB Climate Zones 4 - 8** 













Building systems for thermal comfort, moisture management and energy efficiency.

# Build to suit your climate zone.

The adopted National Construction Code 2022 is now redefining how we approach condensation risk and moisture control in external walls in Australia.

Designing and building to suit your climate zone is crucial for achieving optimal condensation management, energy efficiency, and thermal comfort in a building.



The existing NCC 2019
Deemed-to-Satisfy Vapour
Control provisions for
Sarking-type materials and
pliable building membranes in
cooler climates has now been
expanded on, to include ABCB
Climate Zones 4 and 5.

# ABCB Hations Construction Code Code Williams Construction Code Code

Above: Highlighted regions depict ABCB Climate Zones 4 and 5.



Above: Highlighted regions depict ABCB Climate Zones 6, 7 and 8.

# Strategic Approach for each ABCB Climate Zone:

Understanding the essence of your location is key. We've streamlined our offerings to cater to your specific needs.

From Class 4 Vapour Permeable wall wraps for climate zones 4 to 8, to the Class 4 Vapour permeable membrane CeaseFire—a Highly Fire Resistant, ember proof, air and water barrier—perfectly suited for all BAL's in lightweight clad to brick veneer constructions in a range of climates.



Discover your building's ABCB Climate Zone

#### NCC2022 - WHAT YOU NEED TO KNOW

- You can use Class 1 or 2 Vapour Barrier membranes in ABCB Climate Zones 1 to 3
- You can use Class 3 or 4 Vapour Permeable membranes in ABCB Climate Zones 4 and 5
- You can only use Class 4 Vapour Permeable membranes in ABCB Climate Zones 6, 7 and 8
- You can use sarking type materials in a drained cavity systems.
   SilverWrap® MD Micro-perforated Class 4 Vapour Permeable



## VapourTech® RWC Roof Wall Commercial

- Class 4 Vapour Permeable
- Weather Barrier, advanced water, air and vapour control membrane
- Four-layer construction for high strength, tear, puncture and UV resistance
- Low Flammability, suitable for all BALs in bushfire-prone areas in Australia
- Helps reduce energy consumption and increase occupant health and comfort



## ThermalCav™ | Item: 0501110

• R<sub>T</sub> 0.26 in-situ thermal break & ventilation pathway

#### Cavity Drainage Battens | Item: 0441505

- $R_T$  0.15 in-situ to reduce heat transfer 10 mm thick
- Heat, fire, and UV resistant
- Engineered for very high compression resistance
- Self-adhesive backing for fast, easy installation
- Creates a natural drainage plane for moisture to escape
- Enhances the energy efficiency and breathability of the system
- Termite, mould, and mildew resistant



# VapourTech® Wall

- Next generation permeable air barrier technology for walls
- Class 4 Vapour Permeable
- Advanced water, air and vapour control membrane
- Triple layer construction for durability
- Low Flammability, suitable for all BALs in bushfire-prone areas



## **R0.25 ThermalBreak Strips**

- Exceeds R0.2 thermal break in-situ as required by the NCC
- Compression resistant, provides a firm base to install to
- Easily cuts to any desired length or shape
- Self-adhesive backing for fast, easy installation
- Creates a natural drainage plane for moisture to escape
- Low Flammability, suitable for all BALs in bushfire-prone areas

