

# Temperate Insulation Range

SilverSark® and VapourTech® RWC for roofs VapourTech® range for walls and SilverWrap® Micro-perforated range For brick veneer and drained cavity walls.



Reflective vapour and weather barrier insulation and vapour permeable membranes. For use in ABCB climate zones 4 - 5



For full product range and approved accessories please visit,

www.ametalin.com





# Fire resistant roof & wall insulation

For use in DtS fire resisting constructions in ABCB climate zones 2-8

DtS Non-combustible

Class 4 Vapour Permeable

Air and Water Barrier

Group 1 fire performance for linings

Ember proof



Available roll size: 1500 mm x 30 m (45 m²)



# VapourTech® RWC Roof Wall Commercial

Advanced weather barrier and vapour control membrane for condensation management in roofs and walls.



# Vapour permeable roof and wall Insulation

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

Class 4 Vapour Permeable

Air and Water Barrier

Reinforced four-layer construction for high strength, tear and puncture resistance

Ideal for all BALs in bushfire-prone areas

High UV resistance - up to 90 days





Available roll size: 1500 mm x 30 m (45 m<sup>2</sup>)





# Vapour Permeable wall insulation

For use behind all types of cladding and in all wall systems in climate zones 2-8.

Class 4 Vapour Permeable

Advanced water, air and vapour control membrance

Triple layer construction for durability

Low Flammability, suitable for all BALs in bushfire-prone areas



Available roll size: 1370 mm x 30 m (41 m²) | 1500 mm x 30 m (45 m²)





#### Vapour Permeable wall insulation

For moisture control behind all types of cladding and in all wall systems in Climate Zone 2-8





Available roll size:

1370 mm x 30 m (41 m<sup>2</sup>) 2740 mm x 30 m (82.2m<sup>2</sup>) 1500 mm x 30 m (45 m<sup>2</sup>)



# Micro-perforated Insulation Range

Ametalin SilverWrap™xRS Micro-perforated, FireSark® Micro-perforated, SilverWrap™xR Micro-perforated & SilverWrap™ Micro-perforated



#### Vapour Permeable reflective wall insulation

For use in brick veneer and drained cavity wall systems in residential and commercial buildings.



For full product range and approved accessories please visit,

www.ametalin.com





## Vapour permeable reflective wall insulation

For use in brick veneer and drained cavity wall systems in residential and commercial buildings.

Innovative low-glare, high IR reflection ink technology

Micro-perforated to Class 3 Vapour Permeable and Air Barrier

Ideal for drained cavity systems in Climate Zones 6 - 8

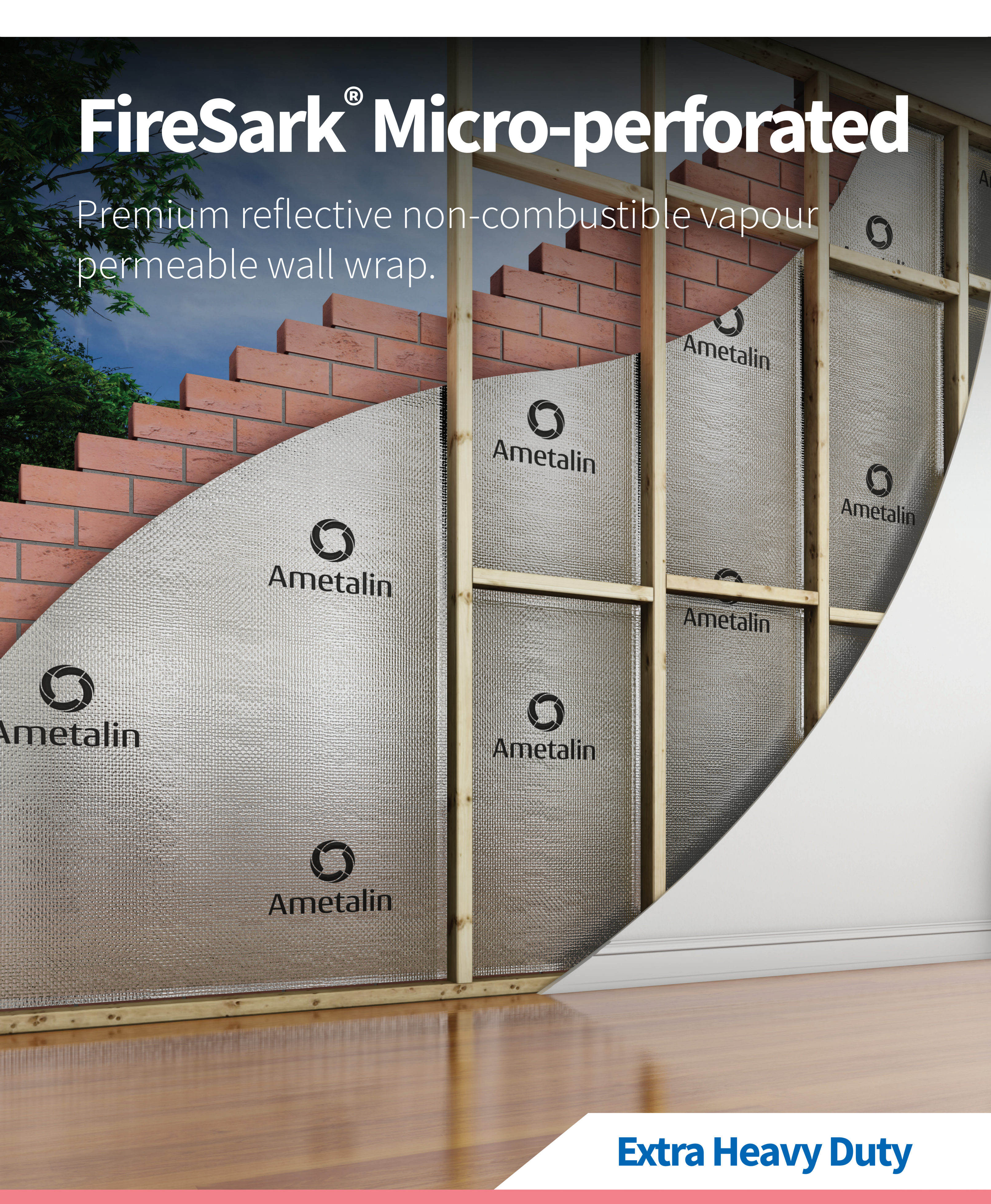
Air Barrier

Low Flammability, suitable for all BALs in bushfire-prone areas



Available roll size: 1350 mm x 30 m (40.5 m²) | 1350 mm x 60 m (81 m²)





#### Fire resistant permeable reflective wall insulation

For use in Non-Combustible constructions in multi-storey residential and commercial buildings.

Ember-proof

Ideal for all BAL zones wall systems to FZ bushfire-prone areas

Air Barrier, Class 3 Vapour Permeable

Superior heat resistance

97% reflective



Available roll size: 1350 mm x 30 m (40.5 m²)





# Vapour Permeable reflective wall insulation

For use in brick veneer and drained cavity wall systems in residential and commercial buildings. ABCB Climate Zones 2 - 8.

Micro-perforated to Class 4 Vapour Permeable

Strong and light weight

Air Barrier

Low Flammability, suitable for all BALs in bushfire-prone areas

97% reflective



Available roll size: 1500 mm x 30 m (45 m²) | 1350 mm x 60 m (81 m²)





# Vapour Permeable reflective wall insulation

For use in brick veneer and drained cavity wall systems in residential and commercial buildings. ABCB Climate Zones 2-8.

Micro-perforated to Class 4 Vapour Permeable

Strong and light weight

Air Barrier

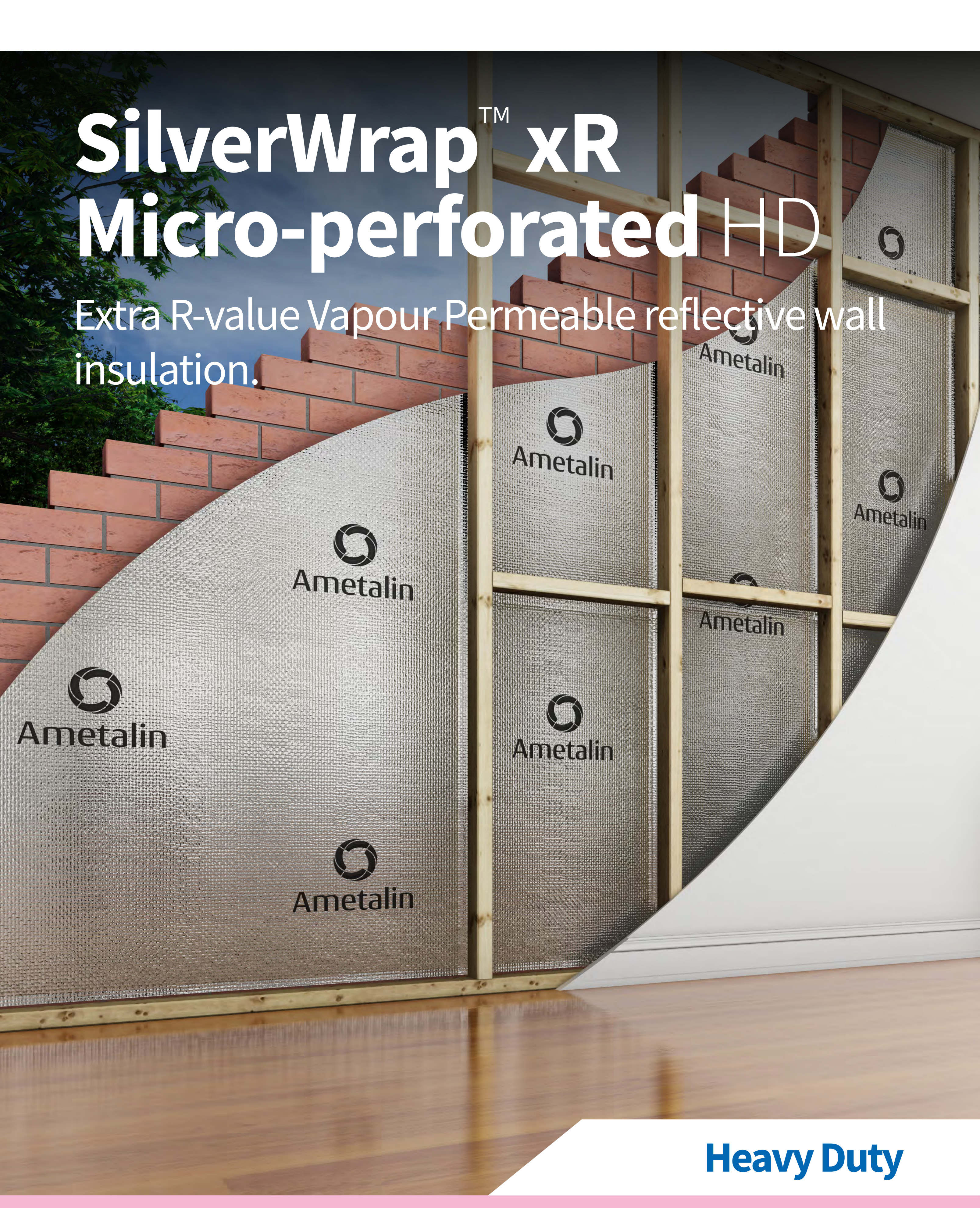
Low Flammability, suitable for all BALs in bushfire-prone areas

97% reflective



Available roll size: 1350 mm x 30 m (40.5 m²) | 1500 mm x 30 m (45 m²) 1350 mm x 60 m (81 m²)





## Vapour permeable reflective wall insulation

For use in brick veneer and drained cavity wall systems in residential and commercial buildings. ABCB Climate Zones 2 - 8.

Premium double-sided foil

Micro-perforated to Class 4 Vapour Permeable

Superior strenght, lightweight

Air Barrier

Low Flammability, suitable for all BALs in bushfire-prone areas



Available roll size: 1350 mm x 30 m (40.5 m<sup>2</sup>)