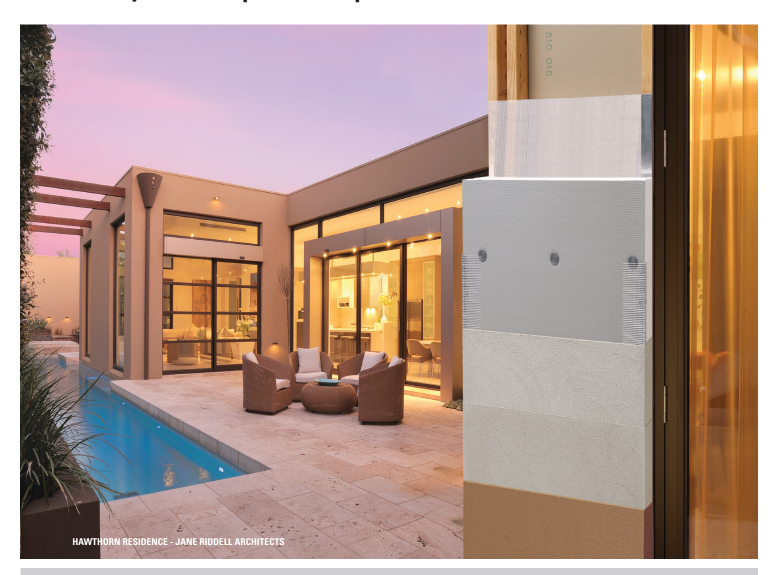


### M-SERIES

Lightweight, reinforced, external insulating wall system with pre-coated panels.



The M-SERIES Insulated External Wall System is designed to provide a long-lasting, energy efficient, weather-tight building envelope with architectural integrity and excellent performance credentials.

M-SERIES offers designers the ability to create without compromise and builders to construct quickly, effectively and economically whilst reducing the carbon footprint of the building. That's why Masterwall is the leading choice of Australian home owners, builders, architects and designers.

### **ABOUT M-SERIES**

The M-SERIES Insulated External Wall System has been specifically developed to meet Australian conditions and is based on proven technology used extensively throughout Europe and North America for more than 60 years.

No other cladding product can claim such a wide range of product benefits including - Energy efficiency, Design flexibility and Economy.

Studies in the U S have shown that Insulated External Wall systems are the best performing wall systems and, "out performed all other walls in terms of moisture while maintaining superior thermal performance"

Source: Oak Ridge National Laboratory Research

### THE SYSTEM

The M-SERIES system is an external lightweight, reinforced, insulating polystyrene wall panel, mechanically fixed to the outer face of the building whether that be timber or steel framing or a masonry substrate. The complete system includes the application of approved acrylic render systems, frame wraps, trims, sealants and opening flashings at openings that combine to create a weather-tight building envelope.

Panel: The base material is Medium (M) Grade expanded polystyrene (EPS) in sheet form with an added fire retardant.

Facing: Flexible cementitious-based material designed for both an excellent mechanical fix and a natural chemical bond to the polystyrene cladding, using the binders and polymers found in approved acrylic render systems. The finished surface of the panel has a light trowel type texture.

**Reinforcing:** This facing is reinforced with an alkaline-resistant fiberglass mesh, 145gsm/m2 minimum and is compatible with approved acrylic render and decorative finishes.

#### Dimensions:

Standard panel size: 2400 x 1200mm Nominal thickness: 50, 75, 100, 125mm

Area: 2.88m2

### Mass:

Thickness	50mm	75mm	100mm	125mm	
kg/m2	2.4	2.9	3.4	3.9	
Total sheet kg	6.9	8.4	9.8	11.3	

### **PERFORMANCE**

Thermal Performance - R Rating Values:				
Thickness	Rating	$R^{t}$		
125mm	3.3	3.6		
100mm	2.7	2.9		
75mm	2.0	2.3		
50mm	1.3	1.7		

NOTE: R<sup>t</sup> refers to the total thermal value of a wall system which includes an allowance of R 0.5 that can be attributed to a standard stud frame without batts and an internal lining of 10mm plasterboard.

### Fire Performance - Bushfire Attack Level (BAL) 29

The M-SERIES system achieves a Bushfire Attack Level (BAL) 29 in compliance with AS3959-2009 'Construction of buildings in bushfire prone area'.

Comparative testing of some materials to AS1530, Part 3 – Early Fire Hazard Test.

Material	Ignitability (0-20)	Spread of Flame (0-10)	Heat Evolved (0-10)	Smoke Developed (0-10)
Polystyrene	12	0	3	5
Softboard	16	9	7	3
Oregon	13	6	5	3
Bluegum	11	0	3	2

Source: EBS Notes on Science of Building NSB66

### Wind Load Performance:

The M-SERIES system has been engineered to achieve all wind loads required in the building code from N1 to N5 in accordance with AS4055. As testament to its strength, the M-SERIES system has achieved a **Cyclonic Rating (C2)**, making it suitable for cyclonic zones across Australia.

### Weather-tight Performance:

The M-SERIES system includes the installation of window flashings, and joint and penetration sealant processes that ensure a weather-tight building envelope, even before the application of the render system. To achieve the best performance, thermal bridging, weather tightness (and therefore air tightness), and the potential for moisture penetration must be addressed when considering the design of the external envelope of a building.

### Other Performance Properties:

For a full description of the M-SERIES Insulated External Wall system please consult the website.

### MASTERWALL ....

# THE FLEXIBILITY TO DESIGN GREAT SPACES

- LIGHT-WEIGHT CONSTRUCTION
- VARIETY OF TEXTURES & FINISHES
- CURVED FACADES OR CLEAN, STRAIGHT LINES
- FULLY WEATHER-TIGHT, MONOLITHIC FINISH ON WALLS, SOLID BALCONY BALUSTRADES AND PARAPETS
- BRICK-LIKE WINDOW AND DOOR REVEALS









## ESTIMATING R VALUES\* Thermal rating of common wall construction materials

As owners and builders become more conscious of the rising financial and environmental costs of energy, thermal efficiency is becoming increasingly important. Government energy rating standards for residential homes is an example of the initiatives that are driving the way we build and renovate.

Whilst a building's overall energy rating incorporates many different factors, core considerations are the thermal efficiency of the walls, ceilings and floors. Insulation of the building envelope keeps heat in during winter, but also keeps heat out during summer to improve comfort and save energy. A well insulated home can save an average of 20% of energy costs per year. Whilst design can certainly affect thermal efficiency, the correct choice of wall cladding materials is the single most important consideration.

An R Rating of up to R<sup>t</sup> 3.6 can be achieved with M-SERIES 125mm polystyrene panel, stud frame and 10mm internal plasterboard.

WALL CONSTRUCTION	R VALUE
M-SERIES (125mm)	R 3.3
Weatherboard	R 0.55
Brick veneer	R 0.51
Solid brick (230 mm thick)	R 0.44
Solid concrete (100 mm thick)	R 0.23
Solid concrete (200 mm thick)	R 0.30
Aerated concrete (100 mm block)	R 0.78
Hebel (75 mm panel)	R 0.59

<sup>\*</sup>As R value increases, the insulation benefit improves.

Source: Sustainable Energy Authority Victoria 2002, Masterwall (CSIRO tests)

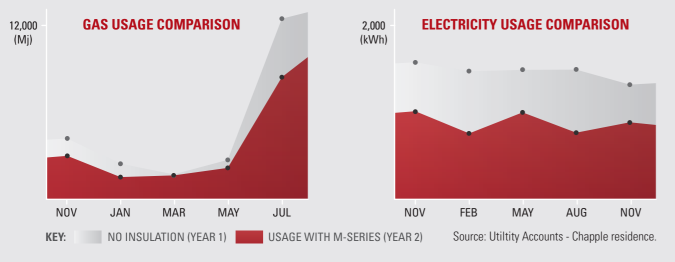
### **HOUSEHOLD ENERGY BILLS - WITH AND WITHOUT MASTERWALL**

Most people understand the long term value of installing solar panels on the roof of their home, but it's not necessarily the same case when it comes to insulating and weatherproofing. In winter, heat loss occurs through walls and ceilings that are poorly insulated, and gaps in floorboards and wall cavities is a major source of heat loss. To prove the point, Masterwall spent 12 months collaborating with one of its customers after installing the M-SERIES system. Energy consumption pre and post installation was compared, with the results proving what the owners experienced day-to-day (see graph diagram below).

"Over the last 12 months I have notice a huge change in the consistency of the temp in the house when either the heating or cooling is on, the house remains warm in winter and cool in summer without the need for turning on the heater or airconditioner day and night".

~ Jo Chapple.

The results are even more dramatic given the household went from 2 adult occupants between Nov to May of the first year to 3 adults thereafter. The M-SERIES system is the only system on the market that provides a total, weather-tight insulation solution whilst at the same time significantly increasing the external design-value of your home.



### MASTERWALL \_\_\_\_

# COMPARE THE BENEFITS OF THE MASTERWALL SYSTEM

ADD UP THE ADVANTAGES
OF MASTERWALL AND YOU'LL
DISCOVER A SYSTEM THAT
DELIVERS BETTER VALUE,
FASTER INSTALLATION
AND SUPERIOR QUALITY.



THE M-SERIES EXTERNAL WALL CLADDING SYSTEM HAS ACHIEVED CODEMARK ACCREDITATION. THIS PROVIDES COMPLETE ASSURANCE THAT THE SYSTEM WILL BE ACCEPTED BY ALL BUILDING AUTHORITIES THROUGHOUT AUSTRALIA.

### **CODEMARK ACCREDITATION**

The M-SERIES system has undergone stringent testing to demonstrate the suitability to the relative performance requirements within both volumes, one and two of the National Construction Code (NCC) as a premium lightweight polystyrene cladding system. For copies of the CodeMark Certificate visit our website.

### **IMPACT RESISTANCE**

Strong and secure, MasterWall has impressive impact resistance, including exceptional compressive and flexural strength and dimensional stability, which provides opportunities for innovation in design and construction.

### WEATHER-TIGHT SOLUTION

The M-SERIES system provides a weatherproof facade to the building having been tested to comply with the Verification Method FV1 in Volume 1 of the NCC and V2.2.1 of Volume 2.

### **BUSHFIRE ATTACK LEVEL**

The M-SERIES system has achieved a Bushfire Attack Level (BAL) 29 when tested to the rigorous AS1530.8.1-2007 test method of radiant bushfire simulation including burning ember attack. This is a complete system test incorporating all of the Masterwall components and complies with your choice of either a Wattyl Granosite or Dulux Acratex render system.

### CYCLONIC RATING

The C4 Cyclone Rating demonstrates M-SERIES superiority under extreme weather conditions.

### **SAVE TIME AND MONEY**

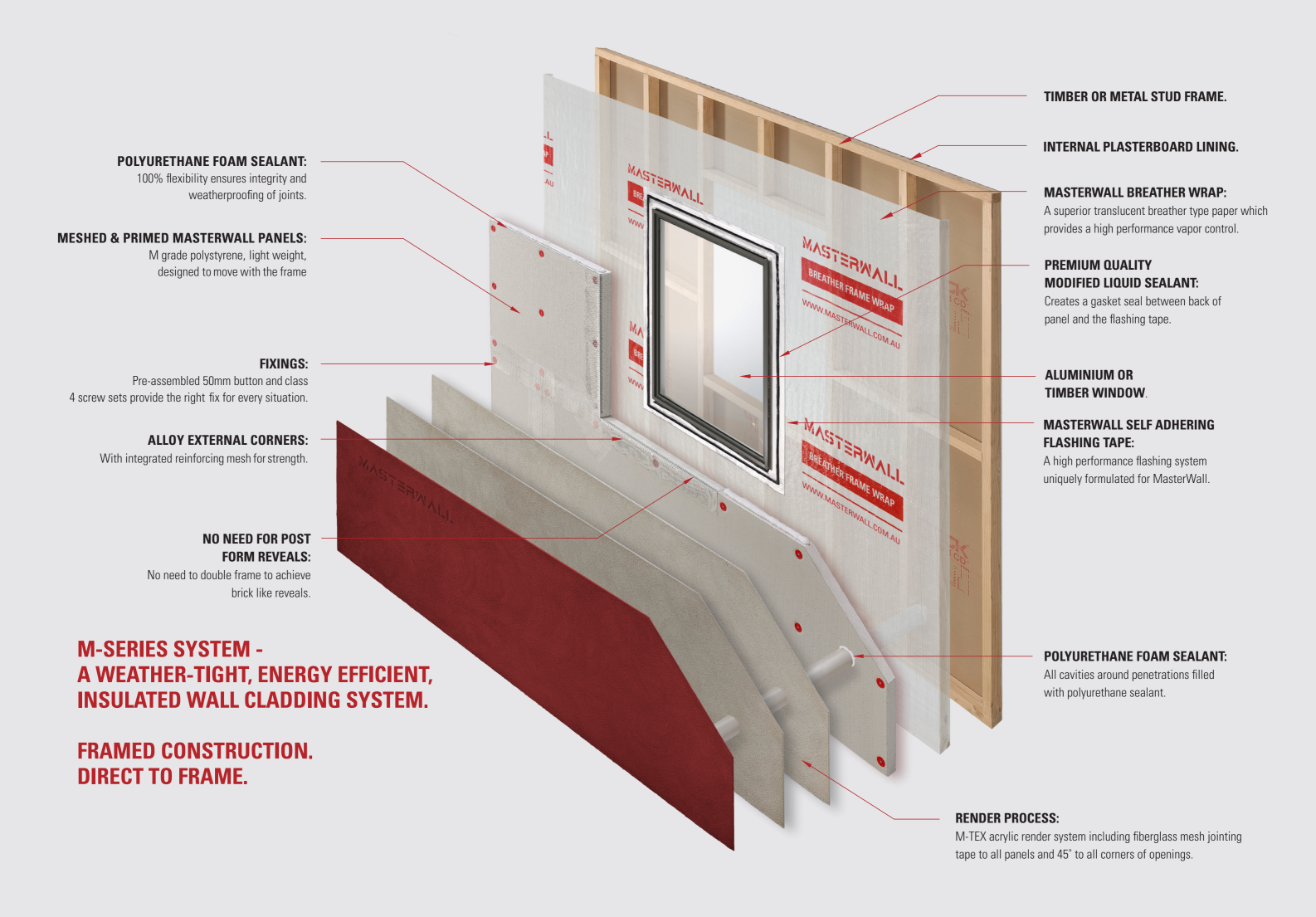
The lightweight construction speeds up installation ensuring minimum time to lock-up. Depending on the design, the MasterWall system can be more than 30% cheaper than rendered brick veneer.

### **REDUCE YOUR ENERGY COSTS**

M-SERIES gives you excellent thermal insulation, with the flexibility of a choice of R ratings, up to R<sup>t</sup> 3.6, to suit individual applications. Traditional insulation in between studs has "thermal breaks", gaps where heat and cold pass more freely between the outdoors and space within. By wrapping the house in a seamless blanket it stabilizes the interior environment and reduces energy consumption.

### DESIGN FREEDOM

A designer's dream, the MasterWall system offers the ability to design features such as curved walls and with different thicknesses, create light-weight second storey structures or apply different colours and textures all of which would be prohibitively expensive if using any other material.



### SHARING OUR RESEARCH AND KNOWLEDGE

When you choose Masterwall EIFS you not only get Australia's leading Insulated Wall system, you also are assured industry-leading support and the reassurance that all our Distributors and Accredited Installers are trained experts in the M-SERIES system:

- Nationwide telephone technical support.
- Online resources including detailed construction manuals.
- Regular building seminars across metropolitan and regional Australia.
- Regular feedback to regulatory bodies; building surveyors (AIBS), Councils, the CSIRO & the MBA.

### **NATIONAL DISTRIBUTION**

Masterwall is available in most parts of Australia via our network of capital city and regional distributors who are experts in delivering the M-SERIES system.

### **WARRANTY**

Masterwall Australia Pty Ltd warrants that its products are free from defects in materials and workmanship for a period of 7 years from the date of purchase. (For a full description of the Warranty refer to the Masterwall website).

### **ONLINE SUPPORT**

Further details are available on the Masterwall website including downloadable brochures:

www.masterwall.com.au

Tool Look Little Transfer Tran				

VOUR LOCAL ACCREDITED INSTALLER / DISTRIBUTOR-