

# Fire-rated party wall insulation

#### **Description**

Fletcher Protect\* Party Wall stonewool batts and blanket are constructed from non-combustible (unfaced) stone wool technology and are specifically designed for fire rated building elements, such as party or separating wall constructions between adjacent tenancies in Class 1 buildings.

# **Application**

Fletcher Protect® Party Wall stonewool batts and blanket are intended for use where the NCC requires the use of a mineral wool to pack gaps between the top of a fire resisting, separating wall construction and the underside of a non-combustible roof membrane. Fletcher Protect® Party Wall stonewool batts and blanket should be fitted with a minimum of 20% compression leaving no voids.

All Fletcher Protect\* Party Wall stonewool batts and blanket must be installed as per the architectural specification.

#### **Product data**

Product Type	Thickness mm	Width mm	Length mm	Pieces per pack	Product code
Batt	50	300 x 2	1200	10	4010579 (938020)
Batt	100	168	1200	10	4021102
Foil Faced Blanket	50	300	5000	4	4021101

# **Physical properties**

Product	Property	Test method/standard	Result	Unit
	Nominal density		40	Kg/m³
Batt 50mm	Thermal conductivity @ mean 23° C	ASTM C518	≤ 0.04	W/mK
	Water vapour absorption	ASTM C1104	≤ 0.04	% by volume
Batt 100mm	Nominal density		60	Kg/m³
	Thermal conductivity @ mean 23° C	ASTM C518	≤ 0.04	W/mK
	Water vapour absorption	ASTM C1104	≤ 0.04	% by volume
Blanket 50mm	Nominal density		60	Kg/m³
	Thermal conductivity @ mean 23° C	ASTM C518	≤ 0.04	W/mK
	Water vapour absorption	ASTM C1104	≤ 0.04	% by volume

#### Fire hazard properties

Fletcher Protect® Party Wall stonewool batts and blanket exhibit the following characteristics when tested in accordance with the following standards:

Property	Test method/standard	Result
Combustibility (Unfaced Stonewool component only)	AS1530.1	Non-combustible





### **Acoustic performance**

#### Sound absorption

Fletcher Protect Party Wall batts achieve the following sound absorption coefficients when tested in accordance with AS ISO 354.

Product	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	NRC	αw
Fletcher Protect® (40kg/m³)	0.2	0.6	1.0	1.0	1.0	1.0	1.0	0.9

### **Health and Safety**

Fletcher Insulation stonewool products are manufactured from Bio-Soluble Insulation. Refer to Fletcher Insulation SUIS for more information.

# **Environmental properties**

Fletcher Insulation avoids the use of Ozone Depleting Potential (ODP) substances in the composition of stonewool insulation products. This allows the incorporation of environmentally preferable insulation whilst also maintaining indoor air quality. The product's chemical composition and the manufacturing of this product does not contain nor produce ozone depleting substances such as CFCs, or HCFCs. Fletcher Protect® Party Wall products do not contain asbestos.

### **Technical Specification**

When specifying, state the following:			
The insulation material shall be Fletcher Protect® Party Wall stonewool batts/blanket	X	X	mm
(specify nominal thickness, width and length).			

© Fletcher Insulation Pty Limited 2024. Fletcher Insulation reserves the right to change product specifications without prior notification. Information in this publication and otherwise supplied to users as to the subject product is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge and control and affect the use of products, now arranty is given or is to be implied with respect to either such information or the product itself, in particular the suitability of the product for any particular purpose. The purchaser should independently determine the suitability of the product for the intended application. The colour PINK, Pink® and Pink® Batts are registered trademarks of Owens Corning used under licence by Fletcher Insulation. FBS-1 Glasswool Bio-Soluble Insulation® is a registered trademark of ICANZ. Unless otherwise stated all and are trademarks and registered trademarks of Fletcher Insulation Pty Limited ABN 72 001 175 355... RTDS10\_Revision\_4\_Issue date 30112024

