Skip to main content Skip to primary navigation	
Menu	
 Home Home About this portal Latest updates	
Print Save Email	
Resource detail	

EcoInsulation Blow-in External Wall

View on Information Provider website Download this resource (PDF, 147KB) {{ linkText }}

Abbreviation BRANZ-CM-1020 Valid from 27/05/2020

Information provider
Ministry of Business, Innovation and Employment
Author
Building Research Association of New Zealand (BRANZ)
Information type
Product Certificate (CodeMark)

Format PDF

Citations

Description

Ecoinsulation Blow-in External Wall is a solution designed for retrofitting exterior walls with Supafil Frame Insulation.

The solution includes a Building Assessment, Masonry Protection Barrier Installation for masonry walls, Supafil Frame insulation installation and a post-installation audit. Supafil Frame Insulation is a water-repellent, loose-fill, fibrous glasswool thermal insulation product. Supafil Frame insulation is identified by branded bags with labels containing detailed product and batch information.

The Masonry Protection Barrier is used to reduce water penetration through masonry veneer walls, and is specified by Eco Insulation Systems Ltd.

Scope

The **eco**insulation Blow-In External Wall solution is for retrofitting to existing buildings with:

- Timber framed walls with direct fixed cladding which must have wall underlay; or,
- Timber framed walls with masonry veneer cladding with or without wall underlay.

The **eco**insulation Blow-In External Wall solution must install Supafil Frame insulation through the internal wall lining.

The building must be deemed suitable for the **eco**insulation Blow-In External Wall solution by an Eco Insulation Systems Ltd trained and approved assessor prior to installation by an Eco Insulation Systems Ltd trained and approved installer.

Buildings with masonry veneer claddings must have the Eco Insulation Systems Ltd specified Masonry Protection Barrier applied prior to the installation of Supafil Frame insulation by an Eco Insulation Systems Ltd trained and approved installer.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website Download this resource (PDF, 147KB) {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

EcoInsulation Blow-in External Wall

This document is not CITED BY any other resources:



EcoInsulation Blow-in External Wall

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

Ecoinsulation Blow-in External Wall is a solution designed for retrofitting exterior walls with Supafil Frame Insulation.

The solution includes a Building Assessment, Masonry Protection Barrier Installation for masonry walls, Supafil Frame insulation installation and a post-installation audit. Supafil Frame Insulation is a water-repellent, loose-fill, fibrous glasswool thermal insulation product. Supafil Frame insulation is identified by branded bags with labels containing detailed product and batch information.

The Masonry Protection Barrier is used to reduce water penetration through masonry veneer walls, and is specified by Eco Insulation Systems Ltd.

View on Information Provider website Download this resource (PDF, 147KB)

EcoInsulation Blow-in External Wall

Description

Ecoinsulation Blow-in External Wall is a solution designed for retrofitting exterior walls with Supafil Frame Insulation.

The solution includes a Building Assessment, Masonry Protection Barrier Installation for masonry walls, Supafil Frame insulation installation and a post-installation audit. Supafil Frame Insulation is a water-repellent, loose-fill, fibrous glasswool thermal insulation product. Supafil Frame insulation is identified by branded bags with labels containing detailed product and batch information.

The Masonry Protection Barrier is used to reduce water penetration through masonry veneer walls, and is specified by Eco Insulation Systems Ltd.

View on Information Provider website Download this resource (PDF, 147KB)

This resource does not cite any other resources.

EcoInsulation Blow-in External Wall

This resource does not CITE any other resources.



Table of Contents



Feedback

	_	_
Contact usPrivacy policyDisclaimer		
• <u>Copyright</u>		

<u>Feedback</u>