Skip to main content Skip to primary navigation Menu	
 <u>Home Home</u> <u>About this portal</u> <u>Latest updates</u> 	
Print <u>Save</u> Email <u>Resource detail</u> <u>Citations</u>	

Jet Stream® MAX and Supafil Cavity Insulation - SUSPENDED

View on Information Provider website {{ linkText }}

Abbreviation GM-CM30067-RevB Version RevB - 18/07/2019 Valid from 19/07/2016

Information provider Ministry of Business, Innovation and Employment Author Global-Mark Pty Ltd Information type Product Certificate (CodeMark) Format PDF

Description

Jet Stream MAX and Supafil Cavity Insulation Systems are non-bonded, granulated glasswool fibre materials blown on-site in loose form to a nominal density of 25-28 kg/m3

Scope

Jet Stream MAX and Supafil Cavity Insulation Systems have been assessed for use as a thermal insulation material for new buildings within the following scope:

- Walls when installed in the cavities between framing members;
- Floors when installed in the cavities between flooring members;
- Skillion roofs when installed in the cavities between roofing members.

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

Notes/comments

This certificate has been suspended by Global-Mark under section 271 of the Building Act 2004 as at 11 June 2020.

View on Information Provider website {{ linkText }}

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

This certificate has been suspended by Global-Mark under section 271 of the Building Act 2004 as at 11 June 2020.

This resource is not cited by any other resources.

Jet Stream® MAX and Supafil Cavity Insulation - SUSPENDED

This document is not CITED BY any other resources:

Back

Jet Stream[®] MAX and Supafil Cavity Insulation - SUSPENDED

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Jet Stream MAX and Supafil Cavity Insulation Systems are non-bonded, granulated glasswool fibre materials blown on-site in loose form to a nominal density of 25-28 kg/m3

View on Information Provider website

Jet Stream® MAX and Supafil Cavity Insulation - SUSPENDED

Description

Jet Stream MAX and Supafil Cavity Insulation Systems are non-bonded, granulated glasswool fibre materials blown on-site in loose form to a nominal density of 25-28 kg/m3

View on Information Provider website

This resource does not cite any other resources.

Jet Stream® MAX and Supafil Cavity Insulation - SUSPENDED

This resource does not CITE any other resources.

Back Close

Table of Contents

