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

Triclad EnduroClad Board and Batten cladding system

Download this resource (PDF, 556KB) {{ linkText }}

Abbreviation
Appraisal number 1063
Valid from
13/12/2019

Information provider
BRANZ Limited
Information type
BRANZ Appraisal
Format

Description

PDF

Citations

The Triclad EnduroCladTM Board and Batten cladding system is a cavity based or direct fixed plywood sheet wall cladding. It is designed to be used as an external cladding system for residential and light commercial type buildings where domestic construction techniques are used.

The Triclad EnduroCladTM Board and Batten cladding system consists of Triclad EnduroCladTM Boards plywood sheets with a bandsawn textured exterior surface overlaid with vertical timber battens at the joints and spaced throughout to simulate the look of traditional board and batten weatherboards. Triclad EnduroCladTM Boards can be installed as a direct fixed cladding system, or over cavity battens to form a drained and vented cavity. Triclad EnduroCladTM is available either unprimed or pre primed suitable for finishing with an exterior grade acrylic paint. Triclad EnduroCladTM can also be supplied with first finishing coat of the selected finishing system applied.

Scope

The Triclad EnduroCladTM Board and Batten cladding system has been appraised for as a direct fixed external wall cladding for buildings within the following scope:

- the scope limitations of NZBC Acceptable Solution E2/AS1 Paragraph 1.1; and,
- with a risk score of 0-6, calculated in accordance with NZBC Acceptable Solution E2/AS1, Table 2; and,
- situated in NZS 3604 Wind Zones up to and including Extra High.

The Triclad EnduroCladTM Board and Batten cladding system has also been appraised as a cavity-based external wall cladding for buildings within the following scope:

- the scope limitations of NZBC Acceptable Solution E2/AS1 Paragraph 1.1; and,
- with a risk score of 0-20, calculated in accordance with NZBC Acceptable Solution E2/AS1, Table 2; and,
- situated in NZS 3604 Wind Zones up to and including Extra High.

The Triclad EnduroCladTM Board and Batten cladding system must only been installed vertically on vertical surfaces.

The Triclad EnduroCladTM Board and Batten cladding system is appraised for use with aluminium window and door joinery that is installed with vertical jambs and horizontal heads and sills. (Note: The Triclad EnduroCladTM Board and Batten cladding system relies on the joinery meeting the requirements of NZS 4211 for the relevant Wind Zone.)

 $\label{prop:constraints} For assistance with locating previous versions, please contact the information provider.$

Download this resource (PDF, 556KB) {{ linkText }}

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

This resource is not cited by any other resources.

Triclad EnduroClad Board and Batten cladding system

This document is not CITED BY any other resources:

Back

Triclad EnduroClad Board and Batten cladding system

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

The Triclad EnduroCladTM Board and Batten cladding system is a cavity based or direct fixed plywood sheet wall cladding. It is designed to be used as an external cladding system for residential and light commercial type buildings where domestic construction techniques are used.

The Triclad EnduroCladTM Board and Batten cladding system consists of Triclad EnduroCladTM Boards plywood sheets with a bandsawn textured exterior surface overlaid with vertical timber battens at the joints and spaced throughout to simulate the look of traditional board and batten weatherboards. Triclad EnduroCladTM Boards can be installed as a direct fixed cladding system, or over cavity battens to form a drained and vented cavity. Triclad EnduroCladTM is available either unprimed or pre primed suitable for finishing with an exterior grade acrylic paint. Triclad EnduroCladTM can also be supplied with first finishing coat of the selected finishing system applied.

Download this resource (PDF, 556KB)

Triclad EnduroClad Board and Batten cladding system

Description

The Triclad EnduroCladTM Board and Batten cladding system is a cavity based or direct fixed plywood sheet wall cladding. It is designed to be used as an external cladding system for residential and light commercial type buildings where domestic construction techniques are used.

The Triclad EnduroCladTM Board and Batten cladding system consists of Triclad EnduroCladTM Boards plywood sheets with a bandsawn textured exterior surface overlaid with vertical timber battens at the joints and spaced throughout to simulate the look of traditional board and batten weatherboards. Triclad EnduroCladTM Boards can be installed as a direct fixed cladding system, or over cavity battens to form a drained and vented cavity. Triclad EnduroCladTM is available either unprimed or pre primed suitable for finishing with an exterior grade acrylic paint. Triclad EnduroCladTM can also be supplied with first finishing coat of the selected finishing system applied.

Download this resource (PDF, 556KB)

This resource does not cite any other resources.

Triclad EnduroClad Board and Batten cladding system

Back Close	other resources.	
Table of Contents		
Print Save Email		
<u>Feedback</u>		
Contact us		
Privacy policy Disclaimer		
Disclaimer Copyright		
 Copyright 		
		_

<u>Feedback</u>