Skip to main content Skip to primary navigation				
Menu				
 Home Home About this portal Latest updates 				
Print Save Email				
Resource detail Citations				
In-line lean-to junction detail - Build 166 (2018)				
View on Information Provider website Download this resource (PDF, 807KB) {{ linkText }}				
Abbreviation In-line lean-to junction detail - Build 166 (2018) Valid from 01/06/2018				
Information provider BRANZ Limited Information type BUILD article Format				
Website, PDF				
Description				
The roof-to-wall junction detail where the side of a lean-to finishes in line with the main building is tricky. The article works through some options.				
For assistance with locating previous versions, please contact the information provider.				

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

This resource is not cited by any other resources.

In-line lean-to junction detail - Build 166 (2018)

<u>View on Information Provider website Download this resource (PDF, 807KB)</u> {{ linkText }}

This document is not CITED BY any other resources:

Back

In-line lean-to junction detail - Build 166 (2018)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

The roof-to-wall junction detail where the side of a lean-to finishes in line with the main building is tricky. The article works through some options.

View on Information Provider website Download this resource (PDF, 807KB)

In-line lean-to junction detail - Build 166 (2018)

Description

The roof-to-wall junction detail where the side of a lean-to finishes in line with the main building is tricky. The article works through some options.

View on Information Provider website Download this resource (PDF, 807KB)

This resource does not cite any other resources.

In-line lean-to junction detail - Build 166 (2018)

This resource does not CITE any other resources.



Table of Contents

Print Save	Email		
<u>Feedback</u>			

- Contact us
- Privacy policy

- <u>Disclaimer</u>
- Copyright

	'

<u>Feedback</u>