

Menu

- [Home Home](#)
- [About this portal](#)
- [Latest updates](#)

Print

[Save](#)

Email

[Resource detail](#)

[Citations](#)

Getting the edge on tiles - Build 154(2016)

[View on Information Provider website](#) [Download this resource \(PDF, 545KB\)](#)

{{ linkText }}

Abbreviation
Getting the edge on tiles

Valid from
01/06/2016

Information provider
BRANZ Limited

Information type
BUILD article

Format
Website, PDF

Description

If joints between tiles in wet areas aren't sealed, it is likely there will be problems with moisture or dirt. A key aspect of any installation of ceramic tiles is allowing for movement that is likely to occur in the building structure and tile substrate. Movement from thermal expansion and contraction may also occur.

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

[View on Information Provider website](#) [Download this resource \(PDF, 545KB\)](#)

{{ linkText }}

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

This resource is not cited by any other resources.

Getting the edge on tiles - Build 154(2016)

This document is not CITED BY any other resources:

Back

Getting the edge on tiles - Build 154(2016)

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

If joints between tiles in wet areas aren't sealed, it is likely there will be problems with moisture or dirt. A key aspect of any installation of ceramic tiles is allowing for movement that is likely to occur in the building structure and tile substrate. Movement from thermal expansion and contraction may also occur.

[View on Information Provider website](#) [Download this resource \(PDF, 545KB\)](#)

[Getting the edge on tiles - Build 154\(2016\)](#)

Description

If joints between tiles in wet areas aren't sealed, it is likely there will be problems with moisture or dirt. A key aspect of any installation of ceramic tiles is allowing for movement that is likely to occur in the building structure and tile substrate. Movement from thermal expansion and contraction may also occur.

[View on Information Provider website](#) [Download this resource \(PDF, 545KB\)](#)

This resource does not cite any other resources.

Getting the edge on tiles - Build 154(2016)

This resource does not CITE any other resources.

Back

Close

Table of Contents

Print

[Save](#)

Email

[Feedback](#)

- [Contact us](#)
- [Privacy policy](#)
- [Disclaimer](#)
- [Copyright](#)

[Feedback](#)