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

## **Integra Light Weight Concrete Intertenancy System**

Download this resource (PDF, 990KB) {{ linkText }}

Abbreviation
Appraisal number 1064
Valid from
07/11/2019

Information provider
BRANZ Limited
Information type
BRANZ Appraisal
Format

### Description

PDF

Citations

The Integra Light Weight Concrete Intertenancy System is a sound insulating and fire-rated wall system. The Integra Light Weight Concrete Intertenancy System achieves a fire resistance rating (FRR) of 120/120/120 and a Sound Transmission Class (STC) of up to 67.

The Integra Light Weight Concrete Intertenancy System is a proprietary intertenancy wall system which provides horizontal fire and acoustic separation between adjacent occupancies within the same building. The core component of the system is Integra - a high-tech lightweight aerated autoclaved concrete (AAC) panel that is installed between traditional wall framing which has insulation and plasterboard lining on the outer faces.

### Scope

The Integra Light Weight Concrete Intertenancy System is appraised for use as fire-rated and sound insulating internal walls between household units within the following scope:

- where constructed with timber fraiming within the scope of NZS 3604, light steel framing in accordance with NASH Standard Part 2: Light Steel Framed Buildings, or, timber or steel framing to a specific engineering design (refer Paragraph 8.3); and,
- to a maximum building height of 10.0 m when design in accordance with NZS 3604; or,
- with a maximum intertenancy wall height of 12.0 m when subject to a specific engineering design.

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

Download this resource (PDF, 990KB) {{ linkText }}

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

This resource is not cited by any other resources.

## **Integra Light Weight Concrete Intertenancy System**

This document is not CITED BY any other resources:



# **Integra Light Weight Concrete Intertenancy System**

Show what documents this resource is CITED BY

Show what documents this resource CITES

#### Description

The Integra Light Weight Concrete Intertenancy System is a sound insulating and fire-rated wall system. The Integra Light Weight Concrete Intertenancy System achieves a fire resistance rating (FRR) of 120/120/120 and a Sound Transmission Class (STC) of up to 67.

The Integra Light Weight Concrete Intertenancy System is a proprietary intertenancy wall system which provides horizontal fire and acoustic separation between adjacent occupancies within the same building. The core component of the system is Integra - a high-tech lightweight aerated autoclaved concrete (AAC) panel that is installed between traditional wall framing which has insulation and plasterboard lining on the outer faces.

Download this resource (PDF, 990KB)

Integra Light Weight Concrete Intertenancy System

#### Description

The Integra Light Weight Concrete Intertenancy System is a sound insulating and fire-rated wall system. The Integra Light Weight Concrete Intertenancy System achieves a fire resistance rating (FRR) of 120/120/120 and a Sound Transmission Class (STC) of up to 67.

The Integra Light Weight Concrete Intertenancy System is a proprietary intertenancy wall system which provides horizontal fire and acoustic separation between adjacent occupancies within the same building. The core component of the system is Integra - a high-tech lightweight aerated autoclaved concrete (AAC) panel that is installed between traditional wall framing which has insulation and plasterboard lining on the outer faces.

Download this resource (PDF, 990KB)

This resource does not cite any other resources.

# **Integra Light Weight Concrete Intertenancy System**

This resource does not CITE any other resources.



**Table of Contents** 

Print Save E	mail		
<u>Feedback</u>			

- Contact us
- Privacy policy

- <u>Disclaimer</u><u>Copyright</u>

**Feedback**