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

ISO 13784-1:2002 Reaction-to-fire tests for sandwich panel building systems - Test method for small rooms

<u>View on Information Provider website</u> {{ linkText }}

Abbreviation ISO 13784:1:2002 Valid from 02/12/2002

Information provider
Standards New Zealand
Author
International Organization for Standardization
Information type
ISO Standard
Format
PDF, Hard copy

Cited By

Citations

This resource is cited by 6 documents (show Citations)

Cites

This resource cites 3 documents (show Citations)

Description

ISO 13874-1:2002 specifies a test method for determining the reaction to fire of sandwich panel building systems for small rooms and the resulting flame spread on or within the sandwich panel building construction when it is exposed to heat from a simulated internal fire with flames impinging directly on its internal corner. The test method is not intended for evaluating a product's fire resistance.

Scope

ISO 13874-1:2002 is applicable to both freestanding and self-supporting, and frame-supported, sandwich panel systems. It is not applicable to sandwich panel products that are glued, nailed, bonded or similarly supported by an underlying wall or ceiling construction.

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

View on Information Provider website {{ linkText }}

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

This resource is cited by:

ISO 13784-1:2002 Reaction-to-fire tests for sandwich panel

building systems - Test method for small rooms

This document is CITED BY:

• C/VM2 (First edition, Amendment 5)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

• C/VM2 (First Edition, Amendment 1, Errata 1)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

C/VM2 (First Edition, Amendment 3)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

• C/VM2 (First Edition)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

• C/VM2 (First edition, amendment 4)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

• C/VM2 (First Edition, Amendment 2, Errata 2)

ISO 13784:1:2002 is cited by Verification Method C/VM2: Framework for Fire Safety Design from 10/04/2012

Back

ISO 13784-1:2002 Reaction-to-fire tests for sandwich panel building systems - Test method for small rooms

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

ISO 13874-1:2002 specifies a test method for determining the reaction to fire of sandwich panel building systems for small rooms and the resulting flame spread on or within the sandwich panel building construction when it is exposed to heat from a simulated internal fire with flames impinging directly on its internal corner. The test method is not intended for evaluating a product's fire resistance.

View on Information Provider website

ISO 13784-1:2002 Reaction-to-fire tests for sandwich panel building systems - Test method for small rooms

Description

ISO 13874-1:2002 specifies a test method for determining the reaction to fire of sandwich panel building systems for small rooms and the resulting flame spread on or within the sandwich panel building construction when it is exposed to heat from a simulated internal fire with flames impinging directly on its internal corner. The test method is not intended for evaluating a product's fire resistance.

View on Information Provider website

This resource cites:

ISO 13784-1:2002 Reaction-to-fire tests for sandwich panel building systems - Test method for small rooms

This document CITES:

Other

• IEC 60584-2:1982+AMD1:1989

ISO 13784:1:2002 cites IEC 60584-2:1982+AMD1:1989 (Consolidated version) Thermocouples. Part 2: Tolerances

• ISO 13943:2000

ISO 13784:1:2002 cites ISO 13943:2000 Fire safety - Vocabulary

• <u>ISO 9705:1993</u>

ISO 13784:1:2002 cites ISO 9705:1993 Fire tests - Full scale room test for surface products



Table of Contents

Print <u>Save</u> Email		
Feedback		
• Contact us		
 Privacy policy 		
• <u>Disclaimer</u>		
 Copyright 		
		_

Feedback