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

# ASTM C952-91 (R1997) Test method for bond strength of mortar to masonry units

View on Information Provider website {{ linkText }}

Obie to provide a start Obie to evidence a signation

Abbreviation ASTM C952-91 Valid from 15/04/1991

Information provider IHS Markit Author American Society of Testing and Materials Information type ASTM Standard Format PDF, Hard copy

Cited By

This resource is cited by 1 document (show Citations)

#### Description

This test method provides two procedures for measuring bond strength of mortar to masonry units: a crossed brick couplet tensile test for evaluating mortar-brick bonding and a stacked-bond, flexural test for evaluating mortar-concrete block bonding.

Scope

This test method provides two procedures for measuring bond strength of mortar to masonry units: a crossed brick couplet tensile test for evaluating mortar-brick bonding and a stacked-bond, flexural test for evaluating mortar-concrete block bonding.

This standard does not purport to address the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

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:

### ASTM C952-91 (R1997) Test method for bond strength of mortar to masonry units

This document is CITED BY:

• <u>NZS 4251.1:2007</u>

ASTM C952-91 is cited by NZS 4251.1:2007 Solid plastering - Cement plaster for walls, ceilings and soffits

Back

# ASTM C952-91 (R1997) Test method for bond strength of mortar to masonry units

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This test method provides two procedures for measuring bond strength of mortar to masonry units: a crossed brick couplet tensile test for evaluating mortar-brick bonding and a stacked-bond, flexural test for evaluating mortar-concrete block bonding.

View on Information Provider website

ASTM C952-91 (R1997) Test method for bond strength of mortar to masonry units

#### Description

This test method provides two procedures for measuring bond strength of mortar to masonry units: a crossed brick couplet tensile test for evaluating mortar-brick bonding and a stacked-bond, flexural test for evaluating mortar-concrete block bonding.

View on Information Provider website

This resource does not cite any other resources.

### ASTM C952-91 (R1997) Test method for bond strength of mortar to masonry units

This resource does not CITE any other resources.

Back	
Close	

**Table of Contents** 



Feedback