

ISRAEL STANDARD SI 413

June 1995

Amendment No. 4

July 2010

**DESIGN PROVISIONS FOR EARTHQUAKE RESISTANCE OF
STRUCTURES**



The Standards Institution of Israel

Amendment revision notice

This Amendment revises

Israel Standard SI 413 of June 1995

Amendment no. 1 of December 1998

Amendment no. 2 of May 2004

Amendment no. 3 of September 2004

Updating the Standard

Israel Standards are reviewed periodically at least every five years, in order to adapt them to scientific and technological developments. Users of Standards should ascertain that they are in possession of the latest editions of the Standard including its Amendments.

A document appearing in the "Reshumot" (The Israeli Official Journal) as an Amendment may be a separate Amendment, or an Amendment incorporated into the Standard.

Standard validity

An Israel Standard including revisions becomes valid from the time it is published in "Reshumot". Whether the document or parts of it are Official should be checked. An Official Standard or Amendment (in whole or in part) takes effect 60 days following publication of the notice in the "Reshumot", unless the notice states otherwise for the effective date.

Standards Mark

A manufacturer of a product complying with the requirements of the applicable Israel Standards is entitled, after being licensed by the Standards Institution of Israel, to mark it with the Standards Mark:



Copyright

This Standard or any part of it may not be photocopied, copied or published by any means whatsoever, without prior permission in writing of the Standards Institution of Israel. ©

Clause 101. Scope

The following note shall be added at the end of the clause:

Note:

Until the combined Standard, that contains all the relevant amendments together with Amendment no. 5 that is in preparation, comes into effect, Israel Standard 413 of the year 1995 including its Amendment no. 1 of December 1998 and its Amendment no. 2 of May 2004 shall remain in effect, and also Israel Standard 413 of the year 1995 including its Amendments no. 1 and 2 together with its Amendment no. 3 of September 2009 shall remain in effect.

In other words, this amendment (no. 4) allows an interim period until the combined revised Standard SI 413 that was in effect in August 2009 with all the amendments, together with Amendment no. 5 that is in preparation, comes into effect. During this period, designers may design the earthquake resistance of structures in accordance with SI 413 with its three amendments (including Amendment no.3) or in accordance with SI 413 that was in effect in August 2009 (not including Amendment no.3), according to the judgment of the designer of the structure.

