

# Changes to the third edition following January 2011 update

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Section Page Amendment

## Separating Wall – Masonry

### E-WM-8

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Isometric	1	Foil face removed, as insulation can now be supplied without.
DO box	1	Foil face reference removed from 7th bullet point.
Diagrams 1 to 9	2-6	Foil face reference removed from RD35 description.

### E-WM-14

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Isometric	1	Foil face removed, as insulation can now be supplied without.
DO box	1	Foil face reference removed from 7th bullet point.
Diagrams 1 to 9	2-6	Foil face reference removed from RD35 description.

### E-WM-15

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Isometric	1	Foil face removed, as insulation can now be supplied without.
DO box	1	Foil face reference removed from 7th bullet point.
Diagrams 1 to 8	2-5	Foil face reference removed from RD35 description.

### E-WM-17

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Isometric	1	Plasmor Aglite Ultima added as an alternative block type.
Diagram 1	2	Plasmor Aglite Ultima added as an alternative block type in the flanking wall.
Diagram 2	2	Plasmor Aglite Ultima added as an alternative block type in the flanking wall.
Checklist	6	Plasmor Aglite Ultima added as an alternative block type in checkpoint 3.

## Appendix A1

Contents	1	Amended to reflect the following changes:
Cavity stops	2	Partial-fill cavity diagram added.
Cavity trays	2	'Cavity trays' section repositioned on the page.
Coursing blockwork	2	'Coursing blockwork in separating walls' section moved to page 4.
Structural steelwork	4	'Structural steelwork in masonry separating walls' section repositioned on the page.
Coursing blockwork	4	'Coursing blockwork in separating walls' section inserted from page 2.
Flues	4	'Flues in separating walls' section repositioned on the page; and associated diagram amended.
Internal render	4	'Internal render' section inserted from page 5.
Spandrel panels	4	'Spandrel panels' section moved to page 5.

Section Page Amendment

## Appendix A1

Spandrel panels	5	'Spandrel panels' section inserted from page 4.
Room-in-roof	5	'Room-in-roof for masonry walls' section repositioned on the page.
Room-in-roof	5	Diagram amended to show that spandrel panels may be used.
Roof junctions	6	'Roof junctions – thermal insulation' specification of insulation between rafters amended to include PUR and PIR.
Precast planks	7	'Top flange support' diagram inserted from page 8.
Precast planks	8	'Top flange support' diagram moved to page 7.
Precast planks	8	'Downstand beam' diagram added.