# Changes to the third edition following August 2007 update

## Introduction

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## Separating Wall – Masonry

### E-WM-1
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-2
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-3
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-4
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-5
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-6
- Detail 7 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-8
- Detail 8 5: Room-in-roof detail revised to include PUR and PIR forms of rigid insulation

### E-WM-10
- All 1-6: New robust detail added - masonry - aircrete thin joint blockwork with specified wall ties (render and gypsum-based board finish)

## Separating Floor - Timber

### E-FT-1
- Floor decking 1: Requirements for floor decking clarified as being 15mm thick (min) wood based board, density min. 600 kg/m³
- Checklist 6: Additional note added to 7th checklist item to highlight the importance of ensuring that screws do not touch or penetrate the joists

### E-FT-2
- Floor decking 1: Requirements for floor decking clarified as being 11mm thick (min) wood based board, density min. 600 kg/m³ or Walker Timber perforated deck system
- Checklist 6: Additional note added to 7th checklist item to highlight the importance of ensuring that screws do not touch or penetrate the joists

### E-FT-3
- All 1-8: Detail revised to include Gang Nail ecojoist. All permitted metal web joists can now be used in either the top chord/flange or fully built-in condition
- Floor decking 1: Requirements for floor decking clarified as being 18mm thick (min) wood based board, density min. 600 kg/m³
- Detail 9 6: Alternative ceiling treatments added
- Checklist 8: Additional checklist item added asking which of the permitted metal web joists have been used
- Checklist 8: Additional note added to 9th checklist item to highlight the importance of ensuring that screws do not touch or penetrate the joists