

# Changes to the fourth edition following July 2025 update

Section Page Amendment

## Introduction

Table 1	3	'Star Performer' Block manufacturer name changed to Holcim.
---------	---	---

## Separating Wall – Masonry

### E-WM-5

All relevant product descriptions	1-2 & 8	'Star Performer' Block manufacturer name changed to Holcim.
-----------------------------------	---------	---

### E-WM-11

All relevant product descriptions	1-2 & 8	'Star Performer' Block manufacturer name changed to Holcim.
-----------------------------------	---------	---

### E-WM-17

All relevant product descriptions	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.
-----------------------------------	---------	---

### E-WM-19

All relevant product descriptions	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.
-----------------------------------	---------	---

### E-WM-22

All relevant product descriptions	1-6	Knauf Earthwool Masonry Party Wall Slab renamed as Knauf Insulation Masonry Party Wall Slab. Product and cavity width clarified as being a minimum with wider cavities with dimensionally equivalent insulation also permitted.
-----------------------------------	-----	---

### E-WM-26

All relevant product descriptions	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.
-----------------------------------	---------	---

### E-WM-32

All relevant product descriptions	1-6	Knauf Earthwool Masonry Party Wall Slab renamed as Knauf Insulation Masonry Party Wall Slab. Product and cavity width clarified as being a minimum with wider cavities with dimensionally equivalent insulation also permitted.
-----------------------------------	-----	---

## Separating Floor – Concrete

### E-FC-17

Checklist	6	Checklist point 3 amended to remove dependency of precast plank thickness and ceiling treatment on type of approved flanking walls.
-----------	---	---

### E-FC-19

Detail title page	1	Ceiling description amended to remove inference of a dependency between ceiling treatment options and floor plank thickness and flanking wall blockwork.
-------------------	---	--

Section Page Amendment

## Separating Floor – Timber

### E-FT-1

Floating Floor treatments	5	Minimum void dimension created by resilient cradle or batten clarified as being when loaded to 25 kg/m <sup>2</sup> .
---------------------------	---	---

### E-FT-3

Floor to wall treatments	2-5	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.  Ceiling board shown as permitted to be continuous across top of non-load bearing partitions, with consistency to other timber floor details.
Floating floor treatments	7	Minimum void dimension created by resilient cradle or batten clarified as being when loaded to 25 kg/m <sup>2</sup> .

### E-FT-5

Detail title page	1	Requirement added to receive on-site training from Cellecta® on the insulation.
Floor to wall junctions	2 & 5	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.
Checklist	6	Requirement added to receive on-site training from Cellecta® on the insulation.

### E-FT-6

Detail title page	1	Requirement added to receive on-site training from Cellecta® on the insulation.
Floor to wall junctions	2-5 & 7	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.  Ceiling board shown as permitted to be continuous across top of non-load bearing partitions, with consistency to other timber floor details.
Checklist	8	Requirement added to receive on-site training from Cellecta® on the insulation.

## Separating Floor – Metal Joists

### E-FS-2

Floating Floor treatments	5	Minimum void dimension created by resilient cradle or batten clarified as being when loaded to 25 kg/m <sup>2</sup> .
---------------------------	---	---

## Appendix A1

Cavity stops	2	Additional cavity stop option introduced for separating blown-fibre filled cavity walls.
Spandrel panels	5	Drawing amended to reflect more commonly used framing sizes. Additional option for Glasroc X Sheathing Board 15mm introduced.
Radon and methane barriers	7	New detail introduced to permit low-density rigid insulation only where necessary to support a membrane crossing the cavity below finished floor level and subject to avoidance of debris accumulations.