## Changes to the fourth edition following July 2025 update

Section	Page	Amendment	Section	Page	Amendment
Introductio		Separating Floor – Timber			
Table 1	3	'Star Performer' Block manufacturer name changed to Holcim.	E-FT-1		
Separating	ı Wa	III – Masonry	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-WM-5			E-FT-3		
All relevant product descriptions	1-2 & 8	'Star Performer' Block manufacturer name changed to Holcim.	Floor to wall treatments	2-5	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.
E-WM-11 All relevant	1-2	'Star Performer' Block manufacturer			Ceiling board shown as permitted to be continuous across top of non-load bearing partitions, with consistency to
product descriptions	& 8	name changed to Holcim.	Floating floor treatments	7	other timber floor details. Minimum void dimension created by resilient cradle or batten clarified
E-WM-17					as being when loaded to 25 kg/m <sup>2</sup> .
All relevant product	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.	E-FT-5		
descriptions	au		Detail title page	9 1	Requirement added to receive on-site training from Cellecta <sup>®</sup> on the insulation.
E-WM-19 All relevant product	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.	Floor to wall junctions	2&5	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.
descriptions E-WM-22			Checklist	6	Requirement added to receive on-site training from Cellecta <sup>®</sup> on the insulation.
All relevant	Knauf Earthwool Masonry Party Wall				
product descriptions	1-6	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-FT-6 Detail title page	e 1	Requirement added to receive on-site training from Cellecta <sup>®</sup> on the insulation.
-			Floor to wall junctions	2-5 & 7	Wallboard to ceiling board alignment redrawn for consistency with other timber floor details.
E-WM-26 All relevant product descriptions	1-2 & 6	'Star Performer' Block manufacturer name changed to Holcim.			Ceiling board shown as permitted to be continuous across top of non-load bearing partitions, with consistency to other timber floor details.
E-WM-32			Checklist	8	Requirement added to receive on-site training from Cellecta <sup>®</sup> on the insulation.
All relevant product descriptions		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 – 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> .
Separating	, Flo	oor – Concrete			
E-FC-17			Appendix		
Checklist	6	Checklist point 3 amended to remove dependency of precast plank thickness and ceiling treatment on type of approved flanking walls.	Cavity stops	2	Additional cavity stop option introduced for separating blown-fibre filled vavity walls.
E-FC-19			Spandrel panels	5	Drawing amended to reflect more commonly used framing sizes. Additional option for Glasroc X Sheathing Board 15mm introduced.
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.	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.
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