## ACCEPTED SYSTEMS



Manufacturer	Limitations	MMC Category	Specific type
<b>Donaldsons</b> - Closed Panel Timber Frame Kit	The use of the solid stud and I stud system is limited to domestic buildings with no storey 18 meters or more above ground level	Cat 2	Timber Frame
Flitcraft - Closed Panel Injectawall and Injectaroof and floor cassettes timber frame	The use of the 140mm stud system is limited to houses and flats not exceeding 6 storeys.	Cat 2	Timber Frame
<b>FP McCann</b> - Off-site manufactured load-bearing precast cross-wall panel system for use above external ground level.	Each project is subject to project specific design, a 3D analysis of the scheme, to allow the review and assessment of theoretical movements, relative to construction details.	Cat 2	Concrete Panel
<b>Frame UK - Fusion</b> – Open panel timber frame wall panels, solid treated timber sections with sheathing board. breather membrane and insulation pre-installed.  Thermo – Closed panel timber frame wall panels, solid treated timber sections with sheathing board, breather membrane and insulation pre-installed.	The use of this system is limited to houses and flats not exceeding 4 storeys.	Cat 2	Timber Frame
Gibbs - Open and Closed panel timber frame	The use of this system is limited to houses not exceeding 3 storeys.	Cat 2	Timber Frame
Kirkwood - Closed panel timber frame wall panels.	The use of this system is limited to houses and flats not exceeding 4 storeys.	Cat 2	Timber Frame
Lowfield - Timber frame system.	Open panel system	Cat 2	Timber Frame
Mansell - Category 2 Light Gauge Steel Panelised System wall and roof system.	The use of this system is limited to houses not exceeding 3 storeys.	Cat 2	LGSF
<b>Pinewood</b> - Future Frame Closed Panel Timber Frame Kit. Pre-insulated timber frame panel system.	Limited for domestic construction to 11m high	Cat 2	Timber Frame

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Manufacturer	Limitations	MMC Category	Specific type
Remagin - Closed Panel LGSF Category 2 system.	Buildings to 18m to top habitable floor level	Cat 2	LGSF
Roger Bullivant - RBeam Precast Foundation System.	Pre-cast ground beam system	Cat 3	Piles and Beams
<b>SipCo</b> - Structural Insulated Panel system to include floors and roofs.	The use of this system is limited to houses not exceeding 4 storeys.	Cat 2	SIP
<b>Starship</b> - Category 2 Light Gauge Steel Panelised System wall and roof system with Sheathing Board, Cladding and Roof Covering Pre-installed.	The use of this system is limited to houses not exceeding 3 storeys.	Cat 2	LGSF
<b>Target</b> - Closed panel timber frame wall panels, solid treated timber sections with sheathing board, breather membrane, vapour control layer and insulation pre-installed.	The use of this system is limited to houses and flats not exceeding 4 storeys.	Cat 2	Timber Frame
Taylor Lane - Closed Panel Timber Frame Kit	The use of the 140mm stud system is limited to 4 storeys high.	Cat 2	Timber Frame
<b>Wyder</b> - Open and closed panel timber frame wall panels, solid treated timber sections with sheathing board, breather membrane, cassette floor system and cassette low level roof.	The use of this system is limited to houses and flats not exceeding 4 storeys.	Cat 2	Timber Frame
British Offsite - Closed Panel LGSF kit.	6 storeys (18m) for loadbearing. Infill panels used for high rise.	Cat 2	LGSF
Williams Timber Solutions - Closed Panel timber frame kit.	The use of the solid stud closed timber frame system is limited to domestic buildings of up to 3 storeys	Cat 2	Timber Frame
Van Elle - Pre-cast Modular Foundation System	3 storeys masonry/concrete panel construction. 4 storey timber panel construction.	Cat 3	Piles and Beams