



Infill Panels to steel/concrete framed buildings

Rapid on-site erection



WEEK No.

1



WEEK No.

3



WEEK No.

5

Infill panels from Frame UK offer a number of advantages:

- ✓ Highly cost effective
- ✓ Exceptional thermal and acoustic performance
- ✓ Sustainable building method with less embodied energy
- ✓ Excellent airtightness
- ✓ Speedy erection & greatly reduced on-site programmes
- ✓ Factory controlled building method leading to more on site quality
- ✓ Improved on site safety
- ✓ Virtually no on-site waste
- ✓ Eliminates or reduces centres of perimeter columns
- ✓ Engineered to the highest level of accuracy and quality, timber frame infill panels will impose a dead load significantly less than a masonry panel
- ✓ Reduces overall rafter and column centres

Shown here and overleaf: At the Gateway Business Centre, part-funded by the European Regional Development Fund, Frame UK have employed their timber frame infill panels on a steel frame structure.



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As a leading contractor in the sector for more than thirty five years, Frame UK apply the highest levels of quality control on our three fully-automated production lines to ensure projects are completed efficiently and to the most exacting standards.

Shown above: Frame UK installed infill panels at Mount Gould Local Care Centre, Plymouth. Designed to offer “value for money” in long term maintenance costs, the steel frame structure is clad with brickwork and cedar, and includes a single membrane roof and curved windows.



Above: The extensive facilities at Tremough Campus were selected as South West Regional Winner in the Regeneration category of the Royal Institute of Chartered Surveyors Awards.



Above: Manchester - Frame UK employed their closed panel timber frame system for this city centre residential project resulting in increased savings in build times.

