

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

01209 310560 www.frameuk.com

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.



Infill Panels

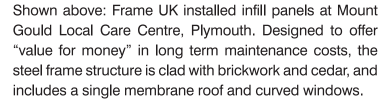
to steel/concrete framed buildings







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.





















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.





















