

# TIMBER FRAME

UNBEATABLE QUALITY WITH **OUTSTANDING PERFORMANCE**



Timber Frame provides all the advantages and benefits of being manufactured in a quality controlled factory environment and is now the most popular construction method for new build housing giving considerably faster construction times whilst meeting and beating current and planned building regulations.

By using timber frame within the main fabric of the building you can dramatically reduce energy consumption through its improved thermal performance, air tightness and insulation.

**Energy Efficient** - Timber frame homes are highly insulated as standard making them economic to run, heating up quickly and retaining heat for longer.

**Design Flexibility** - Timber frame construction allows a very high level of internal design flexibility as internal walls need not be structural load-bearing walls, and the roof space is often useable too.

**Simple to Extend** - A timber framed home is an engineered structure which can grow with your changing needs. Its modular design makes it easy to extend or alter the internal layout of your home.

**Low risk** - Timber frame is tried and tested and with it comes more price certainty, fewer delays when building due to bad weather, better health and safety and a more reliable and predictable build programme.

**Kind to the Planet** - The energy efficiency of timber frame makes it the environmentally friendly way to build. The system uses renewable softwoods from well-managed forests and is insulated with CFC free materials.