

KNAUFINSULATION

knauf.com

ATTENTION LOFT CONVERTERS!

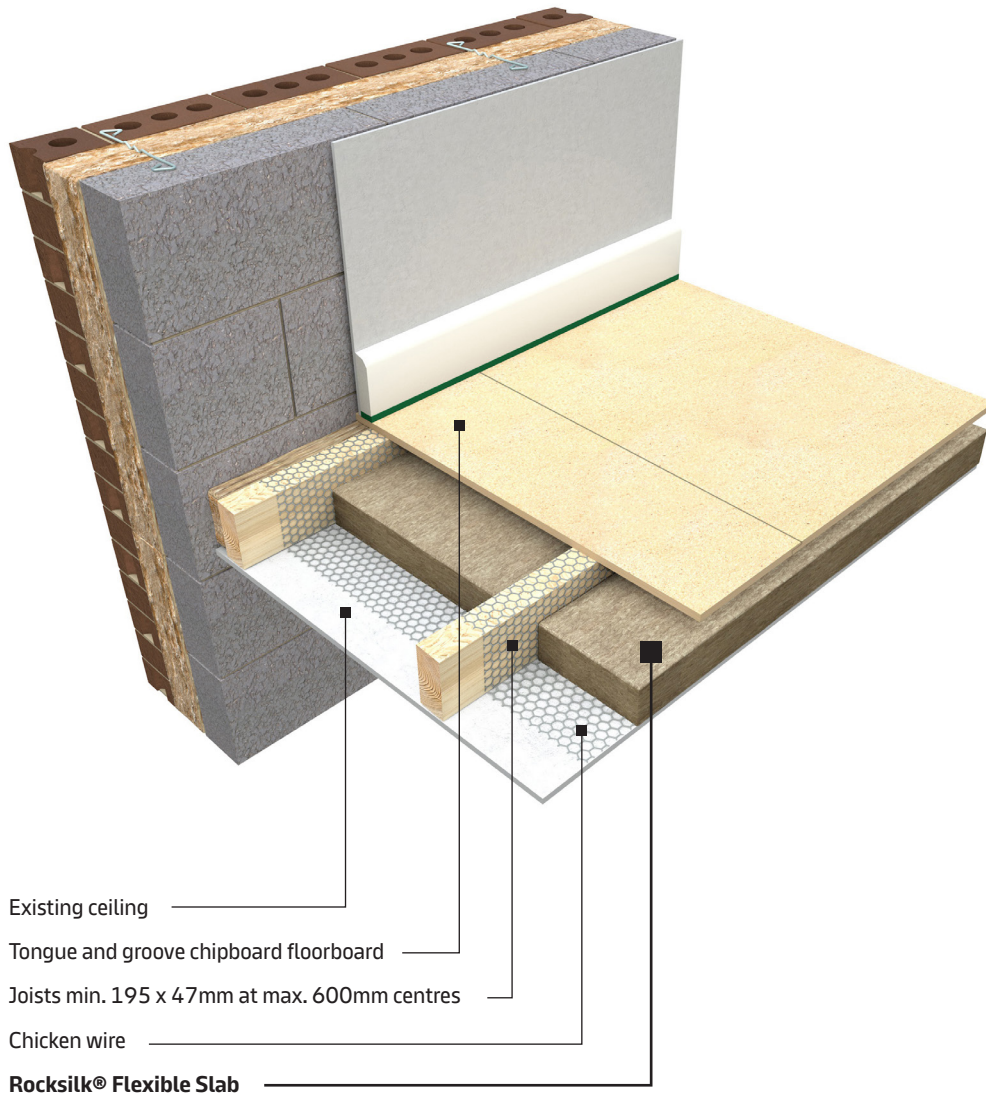
Upgrade of timber loft conversion internal floors



There are many aspects to consider when planning a loft conversion, with one of the main issues being fire safety regulations. Specifying the right products could mean the difference between a safe construction and a conversion that simply fails to meet the required standard.

Rocksilks® Flexible Slab helps to provide a system that gives up to **60 minutes** of fire resistance in your loft conversions!

Build on us.



UPGRADE OF TIMBER LOFT CONVERSION INTERNAL FLOORS

When the loft of a house is converted in habitable accommodation, the floor to the new rooms must have **30 minutes** fire resistance over any part of the escape route on the floor below. This is often the case when the loft conversion lies directly above stair cases or hallways.

RocksilK® Flexible Slab is our recommended product and has been tested to achieve up to **60 minutes** fire resistance using the build up shown above.



Benefits

- Existing ceiling can be retained, avoiding disruption to rooms below.
- Provides acoustic performance as well as up to 60 minutes fire resistance.
- Meets the requirements for Approved Document E for sound resistance of internal floors.



RocksilK® Flexible Slab is tested and certified to provide 60 minutes fire resistance in loft conversion floors.