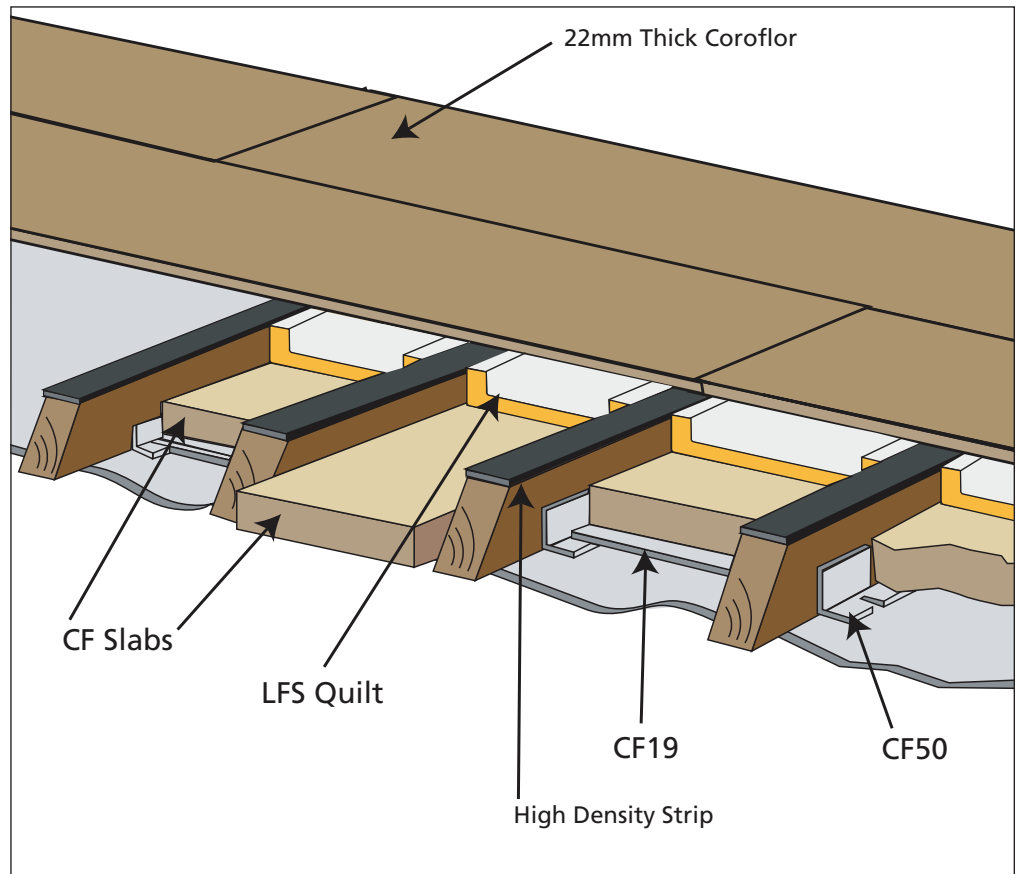


Coroflor Acoustic Flooring System

Meets the new Document E regulations for impact & airborne sound requirement

Used in conjunction with the CF system The Coroflor Acoustic Flooring System will provide a simple and cost effective method of upgrading both the fire resistance and acoustic performances of a timber floor.



Coroflor System Description

This incorporates the CF Fire Protection System between the joists and provides a floating floor construction above them with improved acoustics.

Applications

Used in conjunction with the CF system will provide an acoustic barrier between floors in either new or existing buildings and particularly where the preservation of the ceiling is of importance.

Acoustic Insulation

The system has been tested and complies with Document E approval for airborne and impact sound transmission. Test Report confirmation is available on request. AIRO REG/5188/A

Components in the Coroflor Acoustic Flooring System

For use in conjunction with the CF System but additional materials are:

- Coroflor high density polyethylene joist strip
- Coroflor high density polyethylene perimeter bars
- Coroflor low frequency sound quilt
- Coroflor boards – tongue and groove 22mm thick, moisture resistant