Fact Sheet Fire and Acoustics

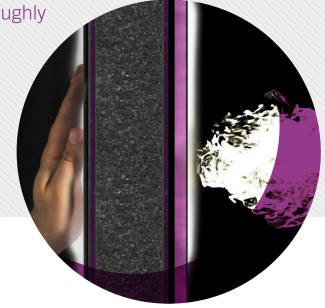


The safety of the users of a building is clearly of paramount and overriding importance. Using Innovare's i-SIPs gives you perfect confidence in

fire safety terms, and also provides optimum acoustic performance, through thoroughly

tested internal linings and external cladding. All fire-safety and acoustic specifications can be designed in to meet any desired performance

levels.



Almost any type of cladding and interior lining system can be used to allow the project to meet required performance levels.

Testing of linings and cladding has been conducted both in laboratories and in the real world, to give project managers perfect confidence that the buildings will meet requirements, both in terms of fire safety and acoustic performance.

Innovare has invested significant time and resources into both full-scale and elemental fire-safety testing, exceeding the regulatory requirements in many cases.

The use of i-SIPs meets the Health and Safety Executive's recommendations on reducing ignition sources and potential fuel sources during construction work.



Sensitive spaces such as classrooms can easily be orientated away from external noise sources and carefully separated from intruding noise. Toilets, storerooms and corridor can act as buffer zones.



