

Suppliers of passive fire products, acoustic and specialist insulation Manufacturers of the Safire ° Fire Stopping Range

Uniclass	EPIC
CI/SfB	

SAFIRE® FIRE SLAB

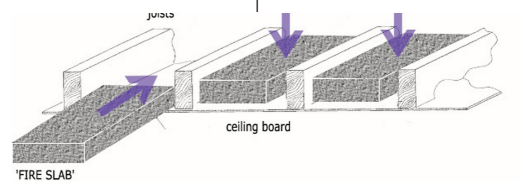
Fire Barrier for Timber Flooring

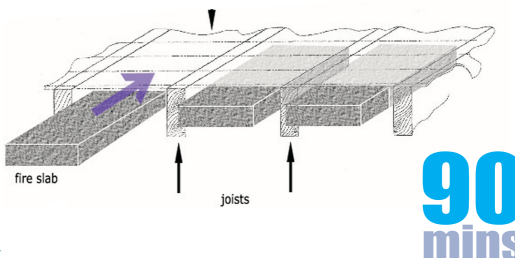
Use to upgrade the fire resistance of timber floors to 90 minutes inegrity and insulation. Can be used with plaster and lath ceilings or where access is not possible from the soffit face.

- Providing upto 90 minutes fire resistance in accordance with BS476 part 22
- 1200 x 600mm size to cover most situations
- Very lightweight
- Fast and easy to install
- Dry system will not damage lath & plaster ceilings or delicate mouldings

INSTALLATION

- 1. Lift floorboards and clear any remaining pugging and dust from the floor/ceiling void.
- 2. Apply a bead of Fireus Intumescent Mastic to the side of each joist.
- 4. Cut the Fire Slab (along the 1200mm side) to fit the measured gap between the joists.
- 5. Place in position at 45° between joists and ease the slab into a snug fit using a board to spread the load.
- 6. When fixed in position, apply a 5mm bead of Fireus Intumescent Mastic all around the seal on the butt joints.







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