

Firecrete HS (High Strength) For Damper and Ductwork Applications



▲ Fire exposed face
before test

◀ Unexposed face
during test



▶ Ductwork loaded to point of collapse (45kg) at end of 4 hour fire test, causing failure damper/frame joint with fire seal around frame still intact

A high strength **fire-stopping compound** tested in accordance with BS476 p20 and certified specifically for fire sealing around damper units, even in situations where the damper frame has not been tied into the blockwork wall.

- Fire Test BS476 p20 under load
Insulation 2 hours
Integrity 4 hours
- Crushing strength 25N/mm²
- Tested and certified for use even where the damper frame is not tied in
- Expands on setting to provide a totally smoke tight seal, set hard after 2 hours

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