Protex[®] FireWall System 02/15 | PRX - FWS - 02/15

Protex[®] FireWall System 02/15 combines two layers of Glass Wool insulation to provide 240 minutes integrity and 15 minutes insulation.

Utilising two layers of approved non-combustible insulation trapped by the Ashgrid BX48 spacer system, 15 minutes insulation and 240 minutes integrity can be achieved.

The steel external and liner profiles enclose the A1 Rated insulation and spacer system to provide enhanced fire performance eliminating the riscks caused by extensive cavaties.

Protex[®] Approved Components

| • | External Profile | Horizontal Laid N1000C 0.7m Wall Profile F200 Plastisol HDX Granite GreenCoat Hiarc Max |
|---|--------------------|---|
| • | Spacer system | Ashgrid AG40 System |
| • | Insulation | Knauf Rockwool SuperGlass |
| • | Fixings & Sealants | Ejot SFS Intec FixFast |
| • | Liner Profile | N1000L+ 0.4mm Liner Profile Bright White Polyester |



System Benefits

- 25 Year System Guarantee*
- Reduced installation times
- NBS Specifications available
- BIM Ready
- Extensive technical support available
- Flexible Thermal Performance
- Fire Performance 240 minutes integrity
 15 minutes insulation
- Excellent acoustic performance
- Industry leading Approved Suppliers
- Approved Contractor Network
- Advanced Coating Range
- All Products CE Marked
- Manufactured to ISO9001:2015
- Building Regulations Part L2 Compliant

| Performance | | | | | | | |
|--------------|-----------------------------------|------------------------|-------------------------|----------------------|---------------------|--|--|
| System Depth | Insulation Thickness 0.040W/mk | Thermal Performance | Acoustic Performance | Fire I Insulation | Rating Integrity | | |
| 160mm | 160mm | 0.29W/m ² k | 43 (dB) | 15 mins | 240 mins | | |
| 180mm | 180mm | 0.26W/m ² k | 44 (dB) | 15 mins | 240 mins | | |
| 200mm | 200mm | 0.23W/m ² k | 46 (dB) | 15 mins | 240 mins | | |

*Enhanced performance can be achieved. Acoustic calculations based on Salford University Acoustic Software. To ensure system suitability contact Firth Steels Technical department for full documentation.