FIREFLY™ Titan Lite 120:60 is a non rigid fire barrier designed to provide compartmentation of larger concealed spaces (extensive cavities) within a building. By offering 120 minutes integrity and 60 minutes insulation, Titan Lite 120:60 exceeds the minimum requirements relating to Cavity Barriers as detailed in the UK Building Regulations: Approved Document B (Fire Safety). FIREFLY™ is manufactured using specially treated woven glass fibre fabrics. FIREFLY™ Titan Lite is lightweight and easy to install.

DESCRIPTION
Lightweight, non rigid Fire Barrier – Combined Insulation and Integrity

CERTIFICATION
Third Party Certified by IFCC. Certificate number: IFCC 1463

APPLICATION
Vertical

PROPERTIES
| Description: | Non-toxic / user friendly / flexible / durable Easy to manipulate and cut to shape |
| Colour: | White / Black |
| Coating: | A chemical treatment to optimise thermal properties and help prevent fibre migration |
| Minimum Thickness: | 18mm |

SPECIFICATIONS
Vertical: Exceeds 120 minutes integrity with 60 minutes insulation when tested to BS 476 parts 20/22: 1987 Exova test reference number 400699*

*Tested at Exova Warringtonfire. Satisfies the requirements of UK Building Regulations: Approved Document B (Fire Safety) for fire IMO Resolution MSC.81(67) Part 1: Non Combustibility

ASSESSMENT
IFCC
Fields of Application covering extended drops, penetrations, ceiling systems, widths and installation requirements

CLASSIFICATIONS
LPCB Non Combustible
WIRA BS476 part 7 Surface spread of Flame Certification to Class 1 Pass
WIRA Tested to BS476 parts 6 and 7 pass

SOUND REDUCTION INDEX
19dB As a stand alone product
53dB When installed in conjunction with a mineral fibre type ceiling

DIMENSIONS AND PACKAGING
| Width: | 127cm |
| Roll Length: | 6 linear metres |
| Roll Area: | 7.62 square metres |
| Packed: | Concertinaed and individually wrapped in polythene |
| Minimum Weight: | 4.218 kg / m² |

FIREFLY™
All FIREFLY™ products must be installed in compliance with the FIREFLY™ Installation Guide, which is provided upon request. Deviation from these drawings should not be carried out without written authority from the FIREFLY™ Technical Department.

All figures quoted are nominal, believed to be true at the time of printing and are presented without guarantee. It is up to the user to determine the suitability of use.