

FIREFLY™ Apollo Horizontal 30:30 is a flexible fire barrier designed to provide compartmentation of larger concealed spaces (extensive cavities) within a building. By offering 30 minutes integrity and 30 minutes insulation, **FIREFLY™ Apollo** Horizontal 30:30 exceeds the minimum requirements relating to Fire Barriers as detailed in the UK Building Regulations: Approved Document B (Fire Safety). FIREFLY™ is manufactured using specially treated woven glass fibre fabrics. FIREFLY™ Apollo Horizontal is lightweight and easy to install.

| DESCRIPTION | Lightweight, flexible Fire Barrier - Combined Insulation and Integrity | |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CERTIFICATION | Third Party Certified by IFCC. Certificate number: IFCC 1531 | |
| APPLICATION | Horizontal | |
| PROPERTIES | Description: | Non-toxic / user friendly / flexible / durable Easy to manipulate and cut to shape |
| | Coating: | A chemical treatment to optimise thermal properties and help prevent fibre migration |
| | Minimum Thickness: | 10mm |
| SPECIFICATIONS | Horizontal: | Exceeds 30 minutes integrity with 30 minutes insulation when tested to BS 476 parts 22: 1987 |
| ASSESSMENT IFCC | Fields of Application covering ceiling systems, widths and installation requirements | |
| CLASSIFICATIONS | Tested to BS476 parts 6 and 7 pass | |
| DIMENSIONS AND PACKAGING | Width: Roll Length: Roll Area: Packed: Minimum Weight: | 130cm 6 linear metres 7.8 square metres Concertinaed and individually wrapped in polythene 2.2 kg / m ² |
| FIREFLY™ | Installation Guide, whi should not be carried Department. All figures quoted are presented without gu | rrier products must be installed in compliance with the FIREFLY™ Ich is provided upon request. Deviation from these drawings out without written authority from the FIREFLY™ Technical nominal, believed to be true at the time of printing and are arantee. It is up to the user to determine the suitability of use. |
| | and timber. This will also allow for certification in both the vertical and horizontal planes. | |

APOLLO

30:30

Advanced Materials for Demanding Environments



