





FIREFLY™ Apollo Horizontal 30:30 is a non rigid 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, non rigid 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:	130cm 6 linear metres
	Roll Area:	7.8 square metres
	Packed:	Concertinaed and individually wrapped in polythene
	Minimum Weight:	2.2 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.	
	This product is undergoing continuous further testing and assessment for fixing into steel and timber. This will also allow for certification in	

Advanced Materials for Demanding Environments

02/20-1



both the vertical and horizontal planes.