FIREHOOD 200/300/345

FIRE & ACOUSTIC HOODS

DATASHEET Rev. 2.3 | 14-12-2021 | E&OE



Product Description

The Amina Firehoods by Hoody[™] are designed to provide a 60 minute fire rating and acoustic insulation on projects where building regulations require them.

When installing Amina Invisible Loudspeakers into a cavity wall or ceiling, it is the responsibility of the installer to ensure that the required fire rating of the wall/ceiling is maintained, otherwise they may be held liable for negligence in the event of a fire. By using Amina Firehoods by Hoody[™], you can easily meet these requirements with an inexpensive and easy to install solution, offering complete peace of mind.

Constructed from an intumescent kevlar material, the Firehood comes in three different sizes, meaning that there is an option for each of the three speaker sizes that Amina has to offer. Please refer to the compatibility table below.



Fire

Tested to BS EN 1363-1: 2012 in various ceiling and floor constructions.

Acoustic

Complies with Document B and E (acoustic requirements) of UK Building Regulations and meets the revised 17th Edition IEE regulations.

Compatibility

Firehood200 - Mobius5i/S200 Firehood300 - Mobius3i, Edge3i Firehood345 - Mobius5i, Mobius7i, MobiusDual i, Edge5i, Edge7i,

Specifications	Firehood200	Firehood300	Firehood345
Dimensions	597 x 222 x 102mm	552 x 318 x 102mm	589 x 356 x 102mm
	(23 ^{1/2} x 8 ^{3/3} x 4″)	(21 ^{3/4} x 12 ^{1/5} x 4″)	(23 ^{1/5} x 14 x 4″)



Amina Technologies Limited

Cirrus House, Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, England +44 (0) 1480 354390 | info@aminasound.com | www.aminasound.com

Installation

The Firehood can be fitted easily from below, with intumescent covering for the cable entry point and a full lip that surrounds the aperture. The Firehood is held in place using metal straps which allow it to be pinned to the plasterboard.