

## Firetopper Pro II - Acoustic Speaker Fire Hood

Maintains Fire / Acoustic / Thermal Integrity of Plaster Board Ceilings.

Fits 2 - 9" Speakers Better Acoustic Performance Quicker Install Time Low Smoke Zero Halogen



Fire hoods are a requirement for all in-ceiling speakers that are installed in or adjacent to habitable rooms or within a location of access or escape. Cutting large holes in ceilings for in ceiling speakers destroys the fire barrier and under UK Law the installer is responsible for maintaining that barrier when installing any equipment.

Firetopper Firehoods have been designed specifically for in-ceiling speakers and conform with the latest IEE and Building Regulations for Fire and Acoustic integrity of ceilings. The Firetopper Pro II also contains a layer of acoustic foam to cut sound leakage into the room above (typical reduction approx 3dB), as well as providing a thermal barrier to prevent heat escaping through the speaker, and offering protection to the speaker against debris dust and water leaks.

## Features

- Wrap around design ensures improved acoustic, fire and thermal performance.
- Intumescent Gland for quick cable insertion.
- Triple layer construction. Two intumescent layers encase fire retardent acoustic foam.
- Fire Red indicates to other trades, this is a fire safety product.
- Fast Fix Pins included to secure the hood in place during installation.
- British Standard 476 Parts 21,23 Compliant.

## Specification

Max Speaker Cut Out Size	300mm
Max Speaker Height	185mm
External Diameter	360mm
External Height	170mm
Weight	400g
Note :	

Aperture for speaker is 270mm so most 9" speakers can be accommodated without trimming the flange. For larger speakers flange can be trimmed to upto 300mm.

www.firetopper.co.uk