## IN CASE OF RE



INSTALL
HOODY

FIRE & ACOUSTIC SPEAKER HOODS

## Hoody is a range of fire and acoustic speaker hoods designed to ensure conformity with the latest IEE and Building Regulations for Fire and Acoustic integrity.

The regulations state that once a hole has been cut for a speaker, the integrity of the wall or ceilings construction and its ability to perform in a fire is significantly reduced.

Hoody ensures conformity with Parts B and E of the UK Building Regulations and the current IEE regulations. Hoody features a fire rating of up to 66 minutes and is especially designed for universal fitment of all In-ceiling and In-wall speakers ranging in size from 5" to 10" designs.

Hoody, due to it acoustic construction will also stop a large amount of backwards sound leakage from the speakers to the rooms adjacent to their location, making in-ceiling speaker installation below a child's bedroom, for example, achievable.

We suggest Hoody is fitted to all speaker locations, but it is a requirement that hoods are fitted to all speakers that are installed within a ceiling or wall which is fire rated for 30 mins or more to ensure compliance.

## If you are unsure, be safe... always fit a hood.

- Installed in seconds
- ·Retains fire integrity of ceiling or wall
- ·Can be used in suspended or plasterboard ceilings
- ·Lightweight & flexible
- ·Suitable for retro fit or new build installations
- •Reduces speaker sound traveling to floors above
- •Fully meets BS 476 (Part 22, 23) and UK Building Regulations (Parts B & E) relating to audio and fire dispersion in the home
- •Tested to NEN 6069 (1997)