

## **Firetopper Pro - Acoustic Speaker Fire Hood**

Maintains Fire / Acoustic / Thermal Integrity of Plaster Board Ceilings. British Standard 476 Part 21 Compliant. Low Smoke Zero Halogen LSOH Provides upto 90 minutes of fire protection. Protects speaker from dust, debris and moisture. Reduces sound leakage to adjacent rooms.

## **Fitting Instructions**





Most 6" Speakers will required no trimming of the hood. For larger speakers, trim flange to fit. For most 8" speakers, trim just inside the stitching. If your speaker needs to be installed close to a joist, you can offset the hole by cutting past the stritching to create an oval shaped opening.



Pierce a hole through the side wall with stanley knife and feed the speaker cable through the hole. Keep the hole to the minimum size required to allow the cable through. In the event of a fire the material expands to seal the hole.

3



Fold the hood and push it up through the speaker cut out hole. Open the hood out and make sure the flange is sat flat on the plasterboard.

Go ahead and fit your speaker as normal. The swing dog clamps will firmly hold the hood in place and form a seal with the plasterboard.

## www.firetopper.co.uk