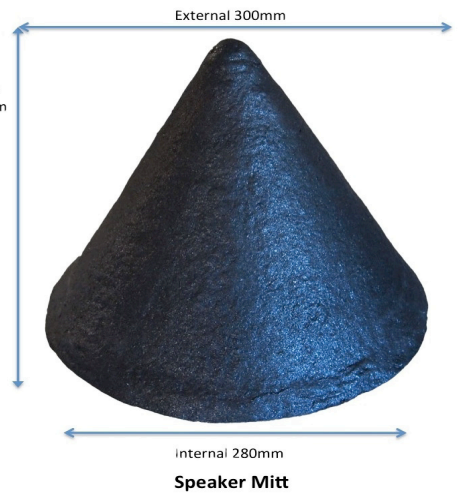
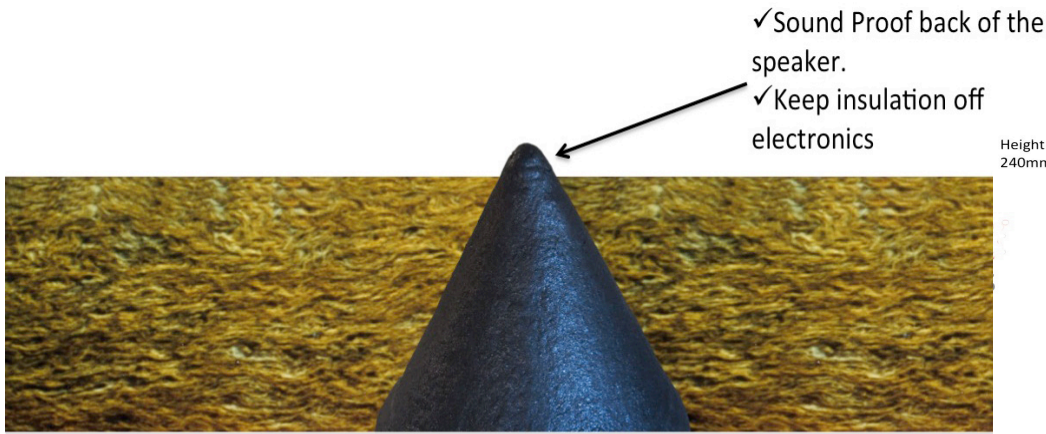


Speaker Mitt™

Focusing on maintaining the integrity of the building envelope for energy efficiency, sound proofings and fire ratings. Recessed lighting and in-ceiling speakers, are great additions to any building but they turn your roof into swiss cheese with regards to heating, cooling, fire-rating and sound-proofing. The Speaker Mitt is manufactured from an intumescent material, it stops Sound and provides an R-value around the fitting. The product, has excellent thermal insulating properties and extends the building envelope around devices built into the building envelope.



✓ Maintain thermal performance of the ceiling.
 ✓ When exposed to fire the material expands.

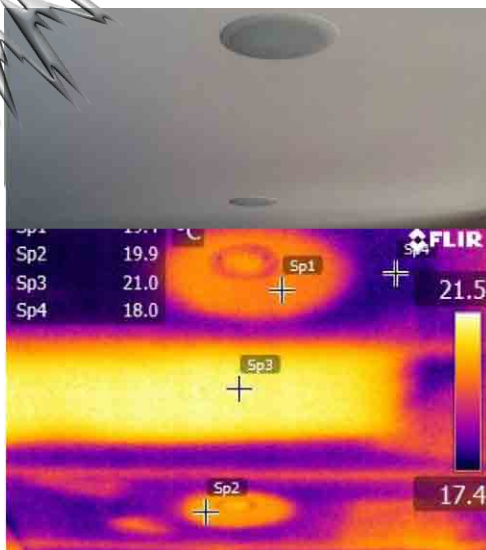
In-ceiling Speaker

Key Features

- Acoustic benefits (sound proofing) RW38+CTR
- Restricts sound travelling upwards and directs sound downward.
- Provides thermal Insulation with an R value of .5 above and around the Speaker/Appliance.
- Draught proofing
- Removes insulation clearances for energy efficiency in heating and cooling of the building.
- Cover can be fitted from above or below the ceiling. (Below ceiling installation requires a 150mm cut out)
- Prevents combustible materials and debris from coming into contact with the light fitting.
- Bushfire and Commercial specifications. Maintains the fire protection performance of the ceiling.
- Capable of withstanding temperatures of 1000°C

Save up to 30kW/h per year per downlight on heating/cooling

Thermal imaging of the Speaker Mitt installed compared to an R-3.5 Insulation Batt



Efficiency Matrix

Contact us:
 Email : sales@efficiencymatrix.com
 Ph. 03 9005 7077
 www.efficiencymatrix.com.au