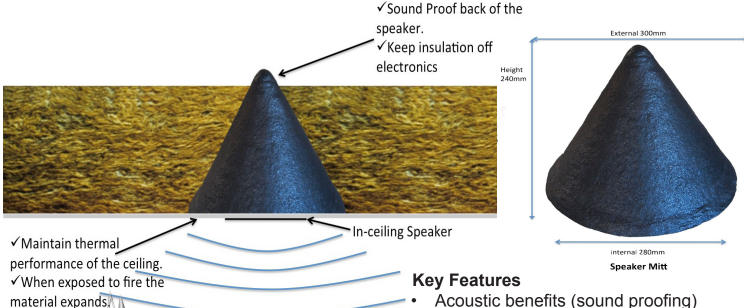
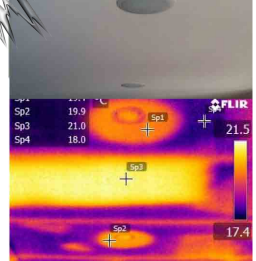
Speaker Mitt...

Focusing on maintaining the integrity of the building envelope for energy efficiency, sound proofings and fire ratings. Recessed lighting and inceiling 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.



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

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



- 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 Contact us:

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

