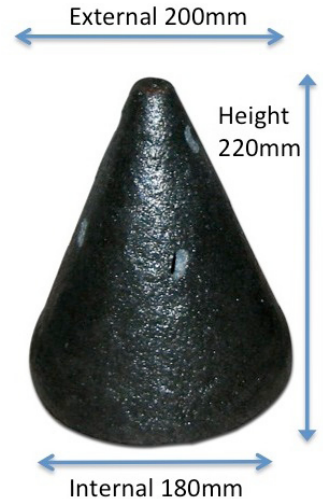


Basic Mitt™

Fire-rating
Sound-proofing
Reducing Draught Effect
Insulation consistency

The Basic Mitt acts as an extension of plasterboard for fire ratings and may be installed from below the ceiling. The Basic Mitt is capable of containing a fire, as opposed to most other products in the market place which only reduce the chances of a fire starting.

This Downlight cover is ventilated for use with standard 50W Halogen and some LED Lamps. The Mitt is made out of Rockwool and a material called unexpanded graphite which gives it a fire rating, while also helping to restrict airflow and providing an R-value above the building envelope penetration. The Basic Mitt, has good thermal insulating properties to help improve the heating and cooling capabilities of a property.



Key Features

- Comes in 1 sizes, for installation below the ceiling up a minimum size hole of: 80mm.
- Insulation can only be installed with clearances as stipulated by your lighting manufacturer, insulation must not cover ventilation holes.
- R-value of downlight cover material R .38
- Transformer holder (Cable tie not included)
- Restricts Air tightness flow for reducing draught effect
- Ventilated for 50W Halogen Lamp.
- Tested with Combination LED products
- Complies with AS/NZS 3000:2007
- Complies with AS/NZS 60598.1 and 60598.2.2 with clear clearances of insulation.
- Prevents combustible materials and debris from coming into contact with the light fitting.
- Maintains the fire protection performance of the ceiling (up to 2 hour fire rated)
- Fire rating standard 1530 Part 4-2005 & Bushfire Standard AS 3959, CSIRO FS3941/3085
- Suitable for all types of ceiling materials including wood.
- Acoustically rated (sound proofing) Enabling RW38+CTR installations



Efficiency Matrix

Contact us:

Email: sales@efficiencymatrix.com

Ph: 03 9005 7077

www.efficiencymatrix.com.au