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

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