

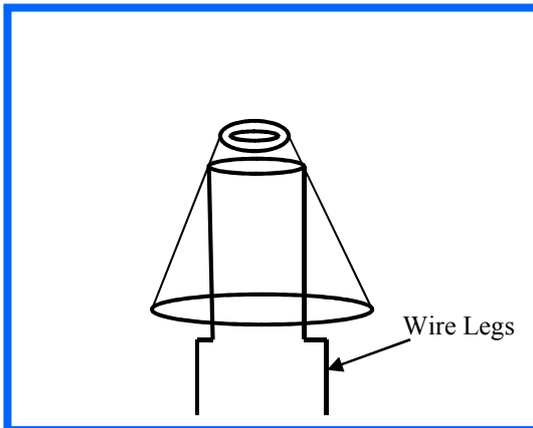
2 Hour Fire Rated Downlight Cover

The 2 Hour Fire Rated Cover has been developed to provide up to a 2 hour Fire Protection in ceilings created by the installation of various sized Downlights. In the event of a fire, the cover expands internally to fill all of the available space including the holes located around the side of the cover, with a fire resistant highly insulating char. The fire is unable to escape the cover, eventually cutting off the oxygen, preventing the fire from spreading into the ceiling space.

Fitting Instructions

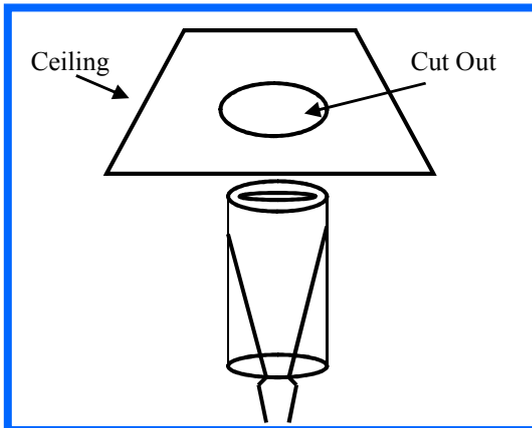
Step One

Grasp the legs firmly and roll cover into a tight cylinder. Ensure wiring loom is through slot before installation.



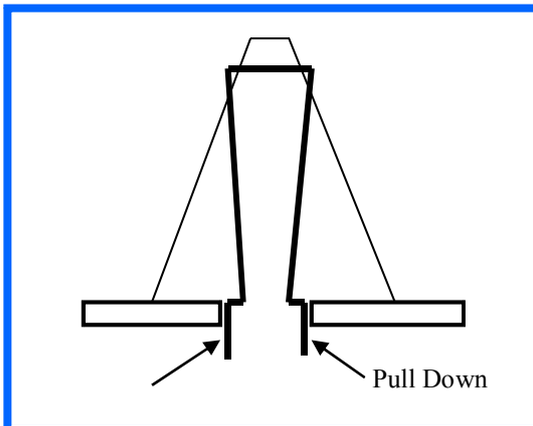
Step Two

Keeping a tight grip on the legs, feed the cover up through the penetration until it is sitting flush above the ceiling.



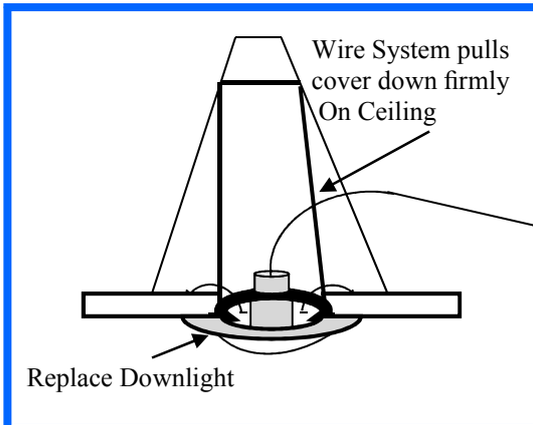
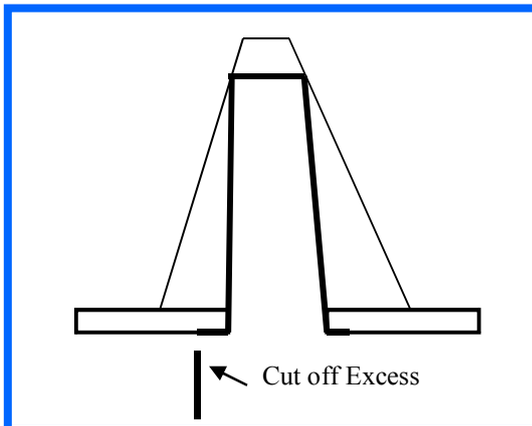
Step Three

After cone has sprung back to its original shape, pull down on the wire legs until the right angle bend hooks underneath the plasterboard.



Step Four

When the wires are in position, cut off the remaining length of wire at the right angle (A). Downlighter can now be refitted as normal with their transformer outside the cover.



FITTINGS	
O/Dia x Ht	Cut out size
150 x 150mm	50-75mm
200 x 200mm	75- 100mm
250 x 250mm	100-140mm

KEY FEATURES

Maintains the fire protection performance of the ceiling

Provides Thermal Insulation

Simple fixing method-can be fitted in seconds

No screws, drilling or supports

Cover is ventilated to reduce heat build up

Cover can be fitted from above or below the ceiling

Various sizes to fit a range of mains and low voltage Downlights

Prevents Combustible materials and debris from coming into contact with fitting

Restores and maintains integrity of 30, 60, 90, and 120 minute Fire Rated Ceilings

Suitable for Suspended, concrete and plasterboard ceilings

AVAILABLE FROM

RedbankGroup

REDBANK Group

66 Bridge Street
PICTON 2571

Ph. 02 46770799 Fax: 02 46770722
Email—sales@redbank.net.au