



GLOBALENGINEERING

OUR DEDICATION IS IN CREATING, OUR COMPETENCE IS IN ENGINEERING

ATTIC INSULATION POT LIGHT COVERS

TESTED ACCORDING TO UL 1598

Attic Insulation covers are made out of fire resistant mineral wool that exhibits excellent thermal and acoustic insulation properties. The unique material is compatible with all kinds of insulation(i.e cellulose, sprayed foam, low-density foam, blow-in and lay-in insulation)



The cover is simply put on top of the recessed light. No need for screws or drilling. Our covers serve as a barrier between hot recessed lights and insulation. No minimum of 3 inches (76 mm) of air space to be maintained when the attic insulation pot light covers are used.

BENEFITS

- ◆ Fire resistant
- ◆ Tested according to UL 1598
- ◆ Lightweight (approx. 1lb)
- ◆ Easy installation
- ◆ Chiltern Dynamics Airtightness Test
- ◆ Fits most popular recessed light fixtures
- ◆ Maintenance free
- ◆ Reduces heat loss through the fixture



www.globalNgeeneering.com

Tel: 647-270-9450

Email: emanuel.ciucur@globalNgeeneering.com





GLOBALENGINEERING

OUR DEDICATION IS IN CREATING, OUR COMPETENCE IS IN ENGINEERING

ATTIC INSULATION POT LIGHT COVERS

TESTED ACCORDING TO UL 1598



Model Number	Inside Height	Inside Diameter
FF135	10 3/4"	16 1/2"

Model Number	Inside Height	Inside Length	Inside Width
FF130E	9"	15"	14"

PERFORMANCE DATA


FOR USE:

- Oversized Recessed Lights
- Incandescent, fluorescent and LED lights
- Insulated ceilings
- Attic spaces
- Ceiling spaces
- Roof/Ceiling



MANDATORY REGULATION REQUIREMENTS

“Recessed light fixtures must not be covered by the insulation. If not so rated, then applicable building codes must be followed – most require a minimum of 3 inches (76 mm) of air space to be maintained between the fixture and its blocking (or its enclosure).”



www.globalNginereng.com
 Tel: 647-270-9450
 Email: emanuel.ciucur@globalNginereng.com

