

ATTIC INSULATION

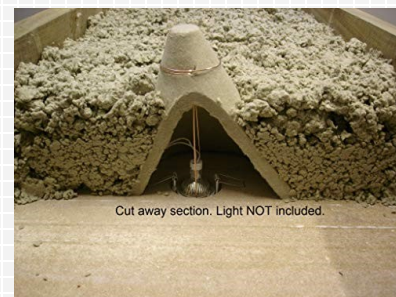


The FF130R LED Recessed Light Covers are fire resistant enclosures that were specifically designed to keep insulation from low profile LED recessed lights in retrofitting applications.

The ultra flexible nature of the material allows the cover to get rolled up for easy retrofit, remodel or new construction installation from below the ceiling to protect modern low profile LED light fixture from insulation and to stop unwanted airleakage through the light fixture.

BENEFITS

- Thermally tested according to UL 1598 for usage with IC and Non-IC rated low profile LED recessed downlights. (Max. wattage 13.5W).
- Ultra flexible (Ideal for retrofitting applications).
- Lightweight (aprox. 7oz).
- Reduces draft problems.
- Prevents heat loss through the fixture.
- Reduces airflow from the outside.
- Enhances the acoustic protection of the ceiling.
- Easy to fit without special tools.
- Maintenance free.



Model Number	Inside Height	Inside Length	Inside Width
FF130E	8"	8 1/4"	8"

4

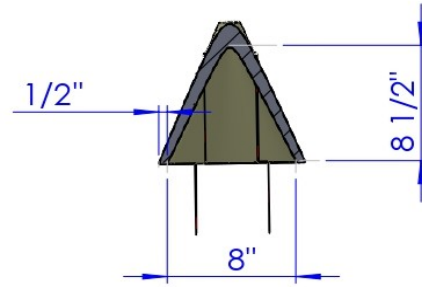
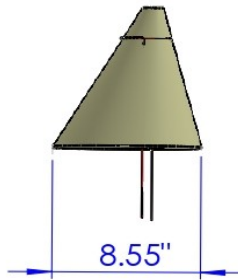
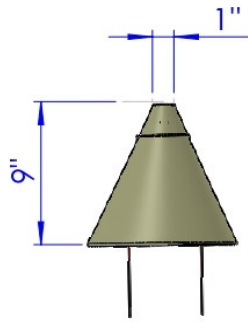
3

2

1

F

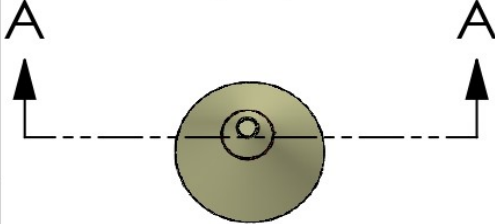
F



SECTION A-A

E

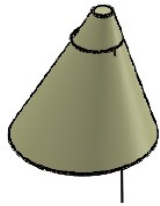
E



Fixing and Positioning Wire
Câble de fixation et de positionnement

D

D

**Remarks/Remarques:**

- FF130R Recessed LED Light Cover has been specially designed to keep insulation away from LED recessed lights.**
FF130R Capot de protection pour LED lumineaire encastré a été spécifiquement conçu pour éloigner l'isolation des luminaires encastrés LED.
- FF130R is a replacement for drywall boxes.**
FF130R est un remplacement pour les boites de cloison sèche (boite de gypse).
- FF130R is tested according UL 1598.**
FF130R est testé conformément à UL 1598.
- FF130R is for use: low-profile LED lights up to 6".**
FF130R peut être utilisé avec: éclairages LED à profil bas jusqu'à 6".
- Reduces heat loss through the fixture.**
Réduit la perte thermique à travers le luminaire.
- Can be covered with sprayed foam insulation, blown-in insulation and lay-in insulation.**
Peut être recouvert d'isolant en mousse pulvérisée, d'isolant injecté et d'isolant multicouche.
- Keeps insulation away from hot light can.**
Maintient l'isolation à distance de la surface chaude des boîtiers des luminaires.

NOT FOR FIRE RATED CEILING!**FOR ATTIC (INSULATION) PURPOSE ONLY!****DRAFT STOP COVER!**

C

C

B

B

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES SURFACE FINISH: Natural Colour TOLERANCES: NA-Flexible Material LINEAR: NA ANGULAR: NA		FINISH: Natural Colour Couleur Naturelle		This Fire Resistant Cover is having Flexible Material <i>Capot de protection pour lumineaire encastré avec matériau flexible</i>		DO NOT SCALE DRAWING		REVISION 0	
DRAWN Emanuel C. Ciucur		SIGNATURE GlobalNgeering		DATE 15.10.20		 GlobalNgeering 2370 Midland Ave. Unit B12 Toronto, ON M1S 5C6 www.GlobalNgeering.com Tel: 647.279.9450 emanuel.ciucur@globalngeering.com			
CHKD		APPVD		MFG		TITLE: FF130R Attic Insulation LED Light Cover FF130R Capot de protection pour éloigner l'isolation des luminaires LED encastrés.			
Q.A		MATERIAL: Fire Resistant Mineral Rock Wool Roche Minérale Résistante au Feu		DWG NO. FF130R		A4			
WEIGHT: approx 0.3 lb		SCALE: 1:10		SHEET 1 OF 1					

A

A

4

3

2

1