



## Key Features:

- Up to 60 minutes fire rating
- Provides thermal and acoustic insulation
- Lightweight and flexible, offering easy installation
- No assembly required

**TENMAT** FF130 Luminaire Covers are fire rated covers or fire canopies designed to fire rate recessed luminaire or fluorescent module fixtures and reinstate the performance of ceilings when penetrated by recessed lights. They maintain the fire protection performance of the ceiling – preventing or delaying the spread of fire.

The covers are available to suit all common 600 x 600 mm and 1200 x 600 mm fixtures. The covers are ready

to install, with no assembly required, and can even be retrofitted into position due to their flexible and durable design. They can be fitted from above or below the ceiling – through the diagonal in the ceiling grid, or folded for tight ceiling spaces.

The insulating nature of the covers also offers significant thermal and acoustic benefits to the ceiling system.

## Test Data

Report Type	Fire Test Lab	Report Number	Test Standard	Fire Rating
Classification	Giordano	311120/3599FR	EN13501-2	120
Fire Test	Giordano	311120/3599FR	EN1365-2	120
Classification	UL	20120928-R25019	UL 263 & ULC S101-07	Up to 120
Fire Test	UL	R25019/12NK05094	UL 263	Up to 120
Assessment	Exova	A04038 Rev C	BS476	60
Fire Test	BRE	FG8962/208217	BS476	60
Fire Test	Exova	IF03060	BS476	60
Fire Test	Exova	IF05045	BS476	60
Fire Test	Exova	IF03076	BS476	60

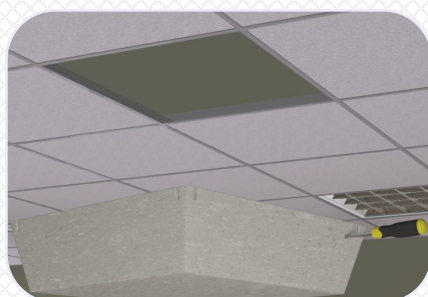
## Product Dimensions

To Suit Ceiling Module Size	Nominal Cover Dimensions	Nominal Cover Height
600 x 600 mm	670 x 730 mm	155 mm
1200 x 600 mm	1380 x 750 mm	140 mm

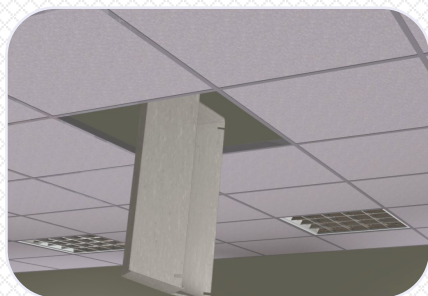
## General Fitting Instructions

For detailed fitting instructions for various applications please contact **TENMAT**.

**TENMAT**'s FF130 Luminaire Cover is supplied ready to fit, and no assembly is required. With the cover in place, the modular light fitting can be installed as normal. The cover requires no maintenance, and is easy to remove for maintenance of the light fitting.



- Pierce suitable holes in cover for cables to pass through. Note: cables should be a tight fit



- Pass cover diagonally through ceiling opening, or fold if the space is tight



- Ensure cover slots are located over ceiling grid, and cover sits flush with ceiling tiles
- Pass cables through pre-made holes, and fit light fitting as normal
- Transformers should be situated outside the cover



- In a fire situation, the cover prevents the fire from penetrating the ceiling for up to 120 minutes