

## Key Features:

- Fire Protection solution for 100mm / 125mm Ceiling Fans
- Fire Tested to BS EN 1365-2
- 30 minute fire rating
- Tested in Timber / Metal Web Joist / i-beam Joist system



Recessed ceiling fans are widely used in both domestic and commercial buildings. Ceilings are subject to fire regulations and must be fire protected in accordance with Approved Document B.

Once a hole is made in the ceiling for a fan, the integrity of the construction and its ability to perform in a fire is reduced significantly. The hole must be fire stopped in order to reinstate the original fire rating of the ceiling.

The FF107 Ceiling Fan Fire Stop has been developed to provide protection for holes created by 100mm and 125mm ceiling fans. In a fire situation, the intumescent aspect of the product expands to create an effective fire barrier and therefore reinstate the fire rating of the ceiling.

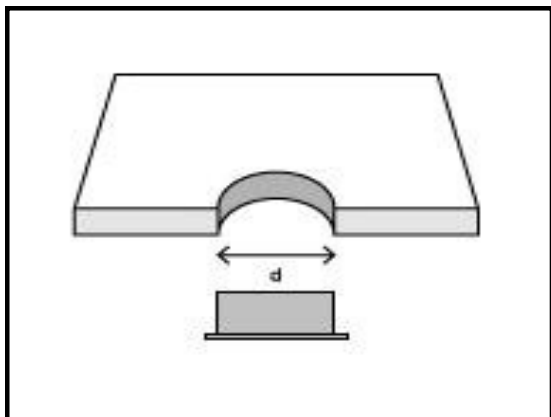
The FF107 Ceiling Fan Fire Stop is quick and easy to install.

Please check with Tenmat for compatibility with Fan Types.

## Test Data

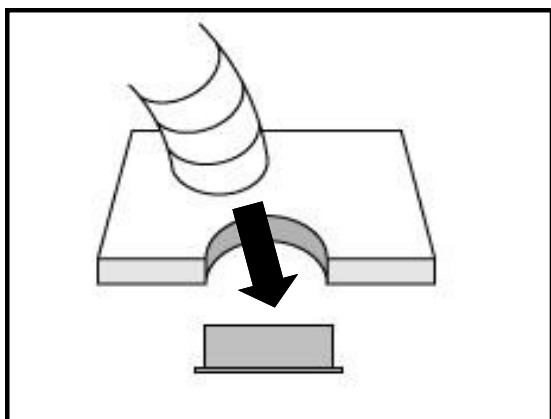
Report Type	Fire Test Lab	Report Number	Construction	Fire Rating
Fire Test	Warrington Fire	WF 394530	Metal Web Joist	30min
Assesment	IFC	PAR/20405/01	Timber Joist	30min
Fire Test	Warrington Fire	WF 422978	I-beam Joist	30min

## Fitting Instructions



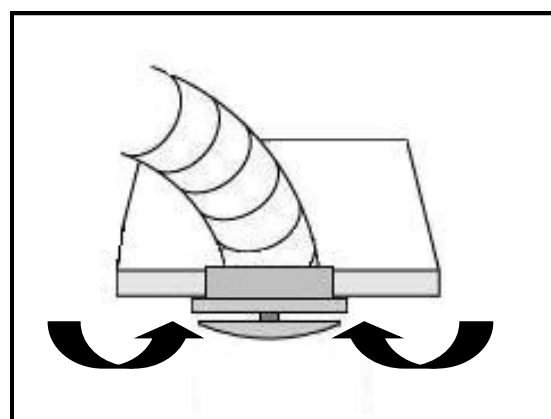
### STEP ONE

Cut a hole in the ceiling to suit the outside diameter of the mounting ring.



### STEP TWO

Attach ducting onto the mounting ring and fix the CFFS to the ceiling via the screw holes in the mounting ring.



### STEP THREE

Fit fan as per manufacturers guide.