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Downlight Fire Hood

Tenmat's Downlight Fire Hoods (DFH) are designed to reinstate the fire resistance performance of ceilings and/or floor joist constructions where downlighters have been installed.

Product Description

Tenmat's Downlight Fire Hoods are manufactured from halogen free intumescent material and are designed to reinstate the fire and acoustic performance of ceilings and/or floor constructions when penetrated by downlighters or blank openings if lights are removed for maintenance. The DFH is made from an intumescent flexible mineral wool material allowing it to be installed through the hole cut into the ceiling membrane, before springing back into shape to cover the light fitting, whilst allowing enough space between the hood and the light fitting to allow for normal operation of the light fitting.

The DFH also includes small ventilation holes, which allows hotter operating downlighters to ventilate, a small pre-cut hole for the light fitting cable to pass through and a steel clip to hold the hood in place. In the event of a fire the DFH intumescent material will expand to enclose the ceiling cut-out, cable and ventholes, providing effective fire resistance, for integrity (E) and insulation (I) for 30, 60 or 120 (EI 30/60/120) depending upon the ceiling and floor joist construction, even if the downlight is removed and replaced.



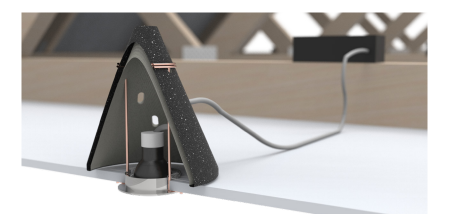
Product Details

Technical

- A fire rated product, reinstating ceiling fire protection up to El 120
- Tested for minimal acoustic noise transfer, ideal for multi-home buildings
- Ventilated design developed to reduce heat build-up within the Firehood enclosure using a ventilated system
- Suitable for halogen and LED's available in 3 sizes: 150 x 150 mm, 200 x 200 mm, 250 x 250 mm

Installation and maintenance

- Flexible and lightweight designed to be easily and quickly installed from below ceilings with no special tools required
- Compatible with new and retrofit solutions does not need to be removed when changing light fittings
- No maintenance required after installation



Downlight Hood shields the Downlight insert, this stops flames from below from spreading through the ceiling.



Intumescent material expands when exposed to heat, which stops the flames from spreading.

Approved Applications - United Kingdom

DFH Downlight Fire Hood 150-250mm

United Kingdom Fire Performance tested in accordance with BS 476-21/23 1987 and * or ** assessed by Exova Warringtonfire 2018 (Chilt/A02105 rev D)

Floor JoistCeilingConstructionConstructionType WithType WithAppropriateAppropriate	Product Selector			Product Fire Resistance Rating			Tested System	
		Cut Out Siz (Ø in mm)	e Range Dian	neter			and Assessment Reports	
60 minutes (REI) Fire	60 minutes (REI) Fire	50 -75	76 - 100	101 - 140				
Rating	Rating	Product Dir (Outside W	nensions idth x Height	;, in mm)				
		150 x 150	200 x 200	250 x 250	Integrity (E)	Insulation (I)	Classification (EI)	
Timber (solid) Floor Joist	Plasterboard	Yes	Yes	Yes	60	60	60	*BRE TE 94667
Steel I Beam	Suspended Ceiling Grid	Yes	Yes	Yes	60	60	60	*Chiltern IF99029 + *Warres 66142
Steel I Beam	Suspended Ceiling Grid	Yes	Yes	Yes	60	60	60	**BRE FG8962/ 208217
Timber (solid) Floor Joist	Plasterboard	Yes	Yes	Yes	60	60	60	**Warringtonfire A02105 rev D
Composite Steel Web with Timber Chord Joist	Plasterboard	Yes	Yes	Yes	60	60	60	**Warringtonfire A02105 rev D
Timber (solid) Floor Joist	Suspended Ceiling Grid	Yes	Yes	Yes	60	60	60	**Warringtonfire A02105 rev D
Composite Steel Web with Timber Chord Joist	Suspended Ceiling Grid	Yes	Yes	Yes	60	60	60	**Warringtonfire A02105 rev D



Approved Applications - Europe & Italy

Type With Type With	0	Product Sele	Product Selector			Product Fire Resistance Rating		
	Construction Type With Appropriate	Cut Out Size (Ø in mm)	Range Diame	eter				Reports
30 or 60	30 or 60	50 -75	76 - 100	101 - 140				
minutes (REI) Fire Rating	minutes (REI) Fire Rating	Product Dimensions (Outside Width x Height, in mm)						
		150 x 150	200 x 200	250 x 250	Integrity (E)	Insulation (I)	Classification (EI)	
Timber (solid) Floor Joist	Plasterboard	Yes	Yes	Yes	60	60	60	BRE TE 94667
Composite Steel Web with Timber Chord Joist	Plasterboard	Yes	No	No	30	30	30	Warringtonfire WF394530
Composite Timber, OSB Web with Softwood Flanges, Floor Joist	Plasterboard	Yes	Yes	Yes	30	30	30	Warringtonfire WF422978

European & United Kingdom Fire Performance tested in accordance with BS EN 1365-2-:2014

Italy Fire Performance tested in accordance with UNI EN 13501-2:2009 and UNI EN 1363-1:2012

Construction C Type With T Appropriate A 120 minutes 1 (REI) Fire	Ceiling Construction Type With Appropriate 120 minutes (REI) Fire Rating	Product Selector			Product Fire Resistance Rating			Tested System
		Cut Out Size (Ø in mm)	Range Diame	eter				Reports
		50 -75	76 - 100	101 - 140				
		Product Dimensions (Outside Width x Height, in mm)						
		150 x 150	200 x 200	250 x 250	Integrity (E)	Insulation (I)	Classification (EI)	
Plastered Reinforced- Concrete/ Hollow Clay Tile Floor	Suspended Ceiling Grid	Yes	Yes	Yes	120	120	120	lstituto Giordano 311120/ 5599FR

Approved Applications - Australia/New Zealand & Germany

Australia and New Zealand Fire Performance in accordance with AS 1530.4 1997 and assessed by Branz 2017 (FAR 2032 issue 2)

	5	Product Selector			Product Fire Resistance Rating			Tested System
		Cut Out Siz (Ø in mm)	e Range Diam	eter				Reports
	60 minutes (FRL) Fire	50 -75	76 - 100	101 - 140				
		Product Dir (Outside W	mensions 'idth x Height,	in mm)				
		150 x 150	200 x 200	250 x 250	Integrity (R)	Insulation (L)	Classification (RL)	
Solid Timber Floor Joist	Plasterboard	Yes	Yes	Yes	60	60	60	BRE FG8962/ 208217 and BRE/LPC TE 94667
Steel I Beam	Plasterboard	Yes	Yes	Yes	60	60	60	
Concrete Beam and Floor	Plasterboard	Yes	Yes	Yes	60	60	60	

Germany Fire Performance tested in accordance with DIN EN 1365-2;2015-02

Floor Joist Construction Type With Appropriate 60 minutes (REI) Fire Rating	Ceiling Construction Type With Appropriate 60 minutes (REI) Fire Rating	Product Se	lector		Product Fire Resistance Rating			Tested System
		Cut Out Siz (Ø in mm)	e Range Dian	neter				Reports
		50 -75	76 - 100	101 - 140				
		Product Dimensions (Outside Width x Height, in mm)						
		150 x 150	200 x 200	250 x 250	Integrity	Insulation	Classification	
Timber (solid) Floor Joist and Roof Truss	Suspended Ceiling Grid	Yes	Yes	Yes	30	30	30	NPA NRW 210007158-3

The fire reports referenced above are undertaken by independent and accredited test houses, the periods of fire resistance indicated within the charts are as detailed within the referenced reports^{*} and are dependant upon the particular methods of construction being undertaken to reflect those as tested or as approved within the as tested standard. * Periods of fire resistance are lowered to the nearest National requirements, for example 55 minutes is lowered to 30 minutes or 75 minutes is lowered to 60 minutes. Technical data or certification is provided by Tenmat for reference and is no guarantee that the whole building or construction project will achieve building control approval. This relies upon all building elements, and not just approved Tenmat products.



Technical Data

Material Property	DFH-150	DFH-200	DFH-250		
Physical Properties					
Colour	Black	Black	Black		
Material	FF109	FF109	FF109		
Thickness - All Tolerances to +2mm/-1mm	8 mm	8 mm	8 mm		
Outiside Diameter	150 mm	200 mm	250 mm		
Height	150 mm	200 mm	250 mm		
Weight	0.13 kg	0.14 kg	0.18 kg		
Transportation, storage and installation conditions	Product should be kept in c	lry ambient conditions			
Application temperature	Working life is based on the temperature (23 °C)	e product being installed in am	bient conditions at room		
Cuttability	Product must not be modif performance	ied as doing so will invalidate 1	the fire protection		
Compress ability	Product should not be squa instructions	ashed or compressed other tha	an as per the installation		
Construction Type for Application	Construction types must be	e suitably tested to achieve the	e fire performance required		
Maximum aperture	50 -75 mm	76 - 100 mm	101 - 140 mm		
LED lamp Wattage, in relation to heat output	Max. 35 Watts	Max. 35 Watts	Max. 35 Watts		
Halogen Lamp Wattage, in relation to heat output	Max. 50 Watts	Max. 50 Watts	Max. 50 Watts		
Product Performance					
Halogen	Free	Free	Free		
Acoustic measurement as per BS EN ISO 140 part 3 & 6 and calculated to BS EN ISO 717 part 1 & 2	Rw = 65db (when fitted within floor constructions of 86kg/m²) Rw = 42db (when fitted within floor constructions of 34kg/m²)				
Density	200 kg/m³	200 kg/m³	200 kg/m³		
Free Expansion (Ratio : 1) (@ 450 °C, 15 mins)	5:1	5:1	5:1		
Activation Temperature	180 °C	180 °C	180 °C		
Thermal conductivity (), ISO 8301:1991 and BS EN 12667: 2001	0.0343	0.0343	0.0343		

DFH Tenmat product must be installed into a construction that matches the corresponding test report. DFH Tenmat product performance requires safe and proper handling and correct installation. For construction projects, all products which the customer is intending to use on a particular project must be approved in writing by the customer's building designer, system designer, design control professional or authorities having jurisdiction, to ensure compliance with the latest regulations. Tenmat can provide the relevant fire test evidence on request.

Sizes

Refer back to Technical Data







150x150mm

200x200mm

250x250mm

Packaging

Description	Units Per Box	Pallet	Container	Item Number	
DFH-150	500	2,000	46,000	I109MC01000150015000	Bagged
DFH-150	600	2,400	55,200	I109MC01000150015001	Bulk
DFH-150	50	1,000	20,000	I109MC01000150015004	50's

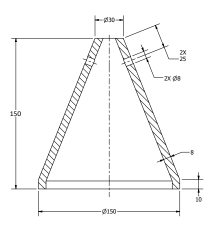
DFH-200	250	1,000	23,000	I109MC01000200020000	Bagged
DFH-200	250	1,000	23,000	I109MC01000200020001	Bulk
DFH-200	20	400	8,000	I109MC01000200020003	20's

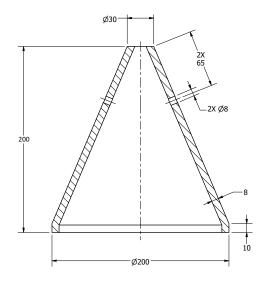
DFH-250	200	800	18,400	I109MC01000250025000	Bagged
DFH-250	200	800	18,400	I109MC01000250025001	Bulk
DFH-250	10	200	4,000	I109MC01000250025002	10's

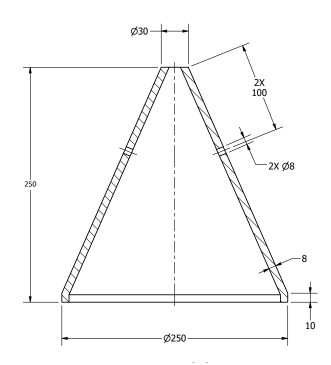


Overall Dimensions

150x150mm



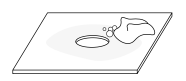


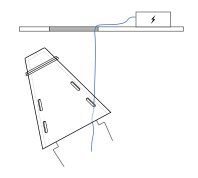


250x250mm

200x200mm

Fitting Instructions



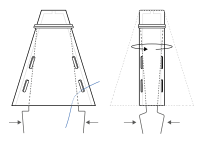


Stage 1

Using a damp cloth, clean the surface of the ceiling / tile (within the ceiling void / rear side of the tile) to remove any dust or debris within the void.

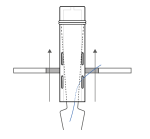
Stage 2

Ensure that power cable to the downlighter is passed through one of the lowest vent holes (ensuring that the transformer is placed within ceiling void, and not within firehood.



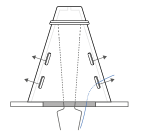
Stage 3

Grasp legs firmly and roll hood into a tight cylinder. Ensure downlight cable is through one of the lower slots before installation. Ensure transformer is within ceiling void.



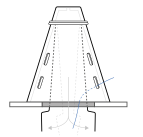
Stage 4

Keeping a tight grip on the legs, feed the hood through the cut out made for the downlighter.



Stage 5

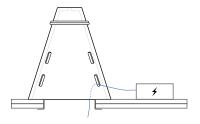
Ensure hood has sprung back into its original cone shape, this may require you to insert your hand into the hood to push it back into it's original cone shape.



Stage 6

Grasp legs and pull down until L section, of the legs, clears the underside of the ceiling surface / tile.

Fitting Instructions (part 2)



Stage 6 (for thicker ceiling / tile)

Where the ceiling surface / tile thickness is greater than 15mm ie is double layered then pull firmly down on the legs until L section of legs clears the underside of the ceiling surface / tile.

Stage 7

Move legs out until vertical part of L section is flush with the outside of the cut out, release the legs so they grip the underside of the ceiling surface / tile.

Stage 8

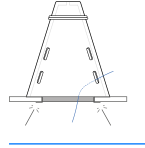
Remove, by cutting, the excess of both legs (where it protrudes lower than ceiling surface / tile) with wire cutters / pliers.

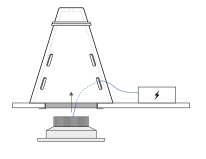
Stage 9

Once hood is in place, downlighter can be fitted as normal, with the transformer outside the cover.

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DFH	Technical Data Sheet
Tools	PPE AND TOOLS REQUIRED FOR INSTALLATION
	Hand and eye protection, to protect from ceiling dust and wire cutting
	Damp cloth to clean surface of ceiling within ceiling void
	Wire cutters to cut steel wire legs (retaining clip)
	Step Ladders for access to ceiling
Intended Use	Internally used within ceiling voids fitted over recessed downlighters to reistate fire resistance performance.
Maintenance	No active maintenance required, where alterations are made around the product such as changing installed light fitting or transformer the Downlight Fire Hood, DFH, should be checked visually to ensure that the product is still installed as per the approved tested systems.



Storage

- Store in a cool dry place
- Take care not to exceed safe working loads and heights for storage shelves and racks



DFH

Tenmat Ltd Ashburton Rd West, Manchester M17 1TD United Kingdom

+44 161 872 2181 info@tenmat.com

tenmat.com



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