

Intumescent Acoustic Rated Downlighter Cover

Trade Name ASTRO DL COVER

FEATURES

Downlight Fire Hoods fire rated to BS EN 1365-2:2000 / BS476 Part 23:1987

Provides a highly insulating stable char when exposed to fire

Prevents fire from penetrating the ceiling void and retains ceiling's fire protection integrity

Choice of 5 sizes

Covers a wide range of mains & low voltage downlighters

30 or 60 minute fire rating

Acoustic Rated

Ventilated to reduce heat build up

Installed in seconds

No screws, drilling or additional supported required

Maintenance free

Can be used in suspended, plasterboard or concrete ceilings

Lightweight & flexible cover can be fitted from below or above the ceiling

Once fitted downlighter can be fitted as normal

NHBC Type Approval.

NHBC
TYPE APPROVAL

Description

Downlighters in ceilings are widely used in commercial buildings. Each ceiling is subject to fire regulations and where applicable the ceiling construction needs to be fire rated.



However, once a hole has been made in the ceiling for a downlighter, the integrity of the construction and its ability to perform in a fire can be reduced significantly. To combat this the ASTRO Downlighter Cover has been developed to cover maximum protection for holes created by the introduction of a downlighter and to allow for maximum ease of fitting.

In a fire situation the cover expands internally to fill all the available space with a highly insulating fire resistant char. Thus, the fire is unable to penetrate the hole and the cover is able to give additional insulation protection to the ceiling void to reduce the chance of heat build up and ignition of flammable materials such as accumulated dust and insulation.

Fire Test Or Assessment Report

BRE to BS EN 1365-2 :200
Report no. CC 203791A.

BS 476 Part 22 1987.
Report no. CHILT/A02166B

BS 476 Part 23 1987.
Report no. FEA/F00063

NHBC Type Approval.

Availability

Code	Size Reference	O/D x Height mm	Cutout Size Diam. mm
AFDLCOV5	Small	150 x 150	50 - 75
AFDLCOV6	Medium	200 x 200	75 - 100
AFDLCOV7	Large	250 x 250	100 - 140
AFDLCOVXL	X-Large	300 x 170	140 x 270
AFDLCOVXXL	XX-Large	350 x 230	140 x 270

Colours

Black shell

Packing

Available to order in any quantity,

To Order & Specify

Please quote Quantity / Trade name/ Product ref / SIZE.
Typical wording- 10/Astro DL Covers/AFDLCOV5/ SMALL

Health And Safety

The product does not present any known health hazards during or after installation. Normal good industrial and personal hygiene practises should be observed.

Related Documents

As part of our policy of ongoing improvements, we reserve the right to modify, alter or change product specifications without giving notice. Product illustrations are representations only. All information contained in this document is provided for guidance only, and as ASTROFLAME FIRESEALS LTD has no control over the installation methods of the products, or of the prevailing site conditions, no warranties expressed or implied are intended to be given as to the actual performance of the products mentioned or referred to, and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given of products mentioned or referred to herein.

The above information to the best of our knowledge is true and accurate and based upon current test data and is supplied for your guidance only.

Customers should satisfy themselves to the suitability of the product in its intended use and no guarantee is given or implied since the conditions of actual use are beyond our control. ASTROflame (Fireseals) Ltd, disclaim any liability for loss, damage or other expense arising from the use of information, data or products mentioned or referred to and reserve the right to change any details or specifications without notice.



Astroflame (Fire Seals) Ltd. Intumescent House
Unit 8, The IO Centre, Stephenson Road, Segensworth
FAREHAM, ENGLAND PO15 5RU

tel 0800 023 2482
(01329 844500)

fax 0800 023 2483
(01329 844600)

intl
tel +44 1329 844500

fax +44 1329 844600

email