

FR DEBRIS NETTING

Description:

Designed to protect the public and traffic below from falling debris. Allows air to pass through the netting, thus reducing the wind loading on scaffold structures compared to scaffold sheeting. Knitted High Density Polyethylene Monofilament Construction with a fire retardant additive incorporating eyelet button holes, approximately 15cms apart. Wrapped in individual bags.



Composition:

High Density Polyethylene Monofilament

Flame Retardant Additive:

Tetrabromobisphenol A, and Pentabromophenyl Ether

Weight:

62gsm

Air permeability:

40%

Shade factor:

30%

Re-enforcement:

Black colour/threads along lines of eyelets

Colour:

White or Blue with 2 x 25mm contrasting marker lines

Composition:

Knitted monofilament netting on rolls

Eyelets Spacing:

Approx 15cm apart

Eyelets:

2m Wide Debris Net – A single row of eyelets on each edge (approximately 4cm from the edge). Two rows of eyelets down the centre approximately 5cm apart)

Packing:

Individually wrapped in clear PE film.

Label:

Includes product code, roll size and FR reference

Product Code:

2m Blue 200018 – 2m White 200019
3m Blue 200021 – 3m White 200022

Tested:

Exova Warrington to BS 476 Part 12: 1991. Document reference 367023



Installation:

The scaffold framework must be designed by a competent person, to all relevant codes of practice and applicable standards, the design must take into account the increased load factor caused by the debris netting.

Debris netting is designed to be fixed to the outside of the scaffolding framework, using cable ratchet ties, achieving a fixing pattern of approximately one cable ratchet tie per metre in each direction.

Debris netting should only be installed by a competent person, once a full risk assessment has been carried out.

Please note: This information is given in good faith being based on the latest knowledge known to the Manufacturer. Whilst every effort has been made to ensure the contents of the publication are current while going to press, customers are advised that products, techniques and Codes of Practice are under constant review and liable to change without notice. Responsibility cannot be accepted for the application of products, and no claims can be considered, where the manufacturer's instructions have not been followed. The user should not assume; based on information provided in the sheet, that the product is suitable for any abnormal use. All products are sold subject to our standard conditions of sale, available on request.

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These properties are the Manufacturers' typical values based on the average of several tests. As the installation and handling of this product is beyond our control, the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. Ockwells also holds the right to change specification data without prior notice.