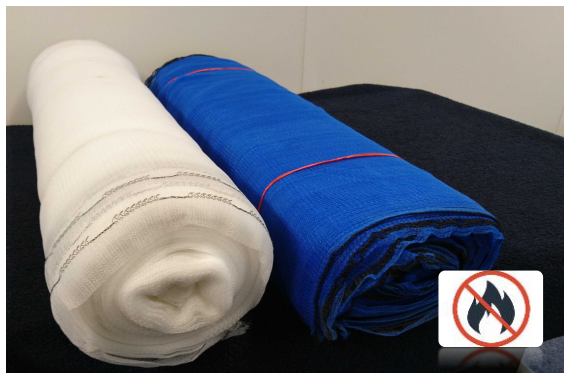




**George Roberts**  
Total Reliability of Supply

## FLAME RETARDANT DEBRIS NETTING



### General 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 incorporating black eyelet button holes, approximately 15cms apart. Wrapped in individual bags. Heavier duty grades available.

**Product** 2m x 50m Fire Retardant Debris Netting

**Product Code** 1401037S - White  
1401033S - Blue

### Description

- ✓ Fire Retardant 2m x 50m Debris Netting
- ✓ Colour
- ✓ 70gsm
- ✓ Eyelet fixing band (3no): Top, Middle & Bottom
- ✓ Fire Retardant additive:  
ETHYLENEBIS TETRABROMO PHTHALIMIDE / ANTIMONY OXIDE



### Installation

The scaffold framework must be designed by a competent person, to all relevant codes of practice and applicable standards, the de-sign must take into account the increase load factor caused by the debris netting. Debris Netting is designed to be fixed to the outside of the scaffolding framework, using cable ties, achieving a fixing pattern of approximately one cable 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.



Contact us now and speak with an experienced member of our Sales team who can help with your requirements

**Phone:** 0151 524 2434 **Email:** [sales@scaffoldingsales.com](mailto:sales@scaffoldingsales.com)

George Roberts NW Ltd, Unit D, Wakefield Road, Netherton, Liverpool. L30 6TZ