

## **BIGBEN® SUPERCLAD® 70** §

## DEBRIS NETTING - FIRE RETARDANT - TS62 CERTIFIED

The TS62 Certified BIGBEN® Superclad® Debris Netting is manufactured using a strong polyethylene knitted netting that improves safety on site by reducing the risk of debris and small tools from falling outside of the scaffold.

The fixing bands located at the top, centre and bottom of the net, ensure Superclad® Debris Netting can be applied to scaffold structures of any size.

PROPERTIES			
MATERIAL	FRHDPE Mono Filament		
ROLL SIZES	2M X 50M & 3M X 50M		
WEIGHT PER M2	70GSM (+/-5%)		
TENSILE STRENGTH (WARP)	258 N		
TENSILE STRENGTH (WEFT)	107 N		
AIR PERMEABILITY	96.68% (EN ISO 9237)		
WINDBREAK	3.32% (EN ISO 9237)		
FIRE APPROVAL	TS62 CERTIFIED		

Three distinguishable red lines denote Fire Retardant Certification to the TS62 standard.



**BIGBEN® Superclad®** Debris Netting is suitable for all types of shortto-medium term projects, up to a recommended maximum period of 6months.

The chart to the right should help you in choosing the right product.

DURATION OF BUILDING PROJECT				
SITE	<3 MONTHS	3-6 MONTHS	6-12 MONTHS	
SURROUNDED BY HIGH BUILDINGS	BIG BEN Superclad FR Debris Netting	BIG BEN Superclad FR Debris Netting		
URBAN/ INDUSTRIAL AREA	BIG BEN Superclad FR Debris Netting			

**Scaffold Protection** - improves site safety by reducing the risk of debris and small tools from falling outside the scaffold.

Temporary Site Perimeter Fencing - creates an easily affordable debris net between your site and the general public.

Supporting Light Insulation Material - ideal for keeping in place insulation products such as Rockwool/Glasswool.

**BIGBEN®** Superclad® Debris Netting should typically be fixed to the scaffolding horizontally with a recommended fixing pattern of one **BIGBEN®** Netting Tie per m2.

However, any fixing must be placed according to calculations for each project.

The scaffold framework or supporting structure 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 itself.

Debris Netting is predominantly 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.

All applications should be subject to the correct calculations for site conditions and locations.

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

Fixing eyelet bands at the top, centre and bottom of the net ensuring the **BIGBEN® Superclad®** Debris Netting can fit to all types of scaffolding.

A containment solution to prevent falling debris from scaffolding structures.

Also used on perimeter fencing to protect the public from site dust and debris.

Air permeable.

Available in 4 different colours.

TS62 Certified.



### BIGBEN® Superclad® Debris Netting 70gsm Fire Retardant TS62 Certified

2m x 50m Roll	Weight per roll 6.9 kg	Pallet 40 rolls
3m x 50m Roll	Weight per roll 10 kg	Pallet 40 rolls

All rolls come folded in half and are individually packaged with a label identifying the product. We recommend the rolls be stored under cover and away from direct sun light and heat.









# BIGBEN® SUPERCLAD® 70® DEBRIS NETTING – FIRE RETARDANT – TS62 CERTIFIED

