

BIGBEN® SUPERCLAD® 100

VENTED SCAFFOLD SHEETING (NON FR & FR OPTIONS)

Vented sheeting has a more open weave, providing greater air permeability, it is often used to dry out interior works and disperse paint solvents and air pressure during stone cleaning or shot-blasting.

It is also suitable as perimeter mesh fencing as it reduces wind forces on the fence and can be printed with your logo or message of your choice to really smarten up the scaffold or site perimeter.

PROPERTIES			
MATERIAL	HDPE		
ROLL SIZES	2M x 45M		
COLOUR	WHITE		
WEIGHT PER M2	100GSM		
TENSILE STRENGTH (WARP)	458.6 N		
TENSILE STRENGTH (WEFT)	618.3 N		
AIR PERMEABILITY	92.36% (EN ISO 9237)		
WINDBREAK	7.64% (EN ISO 9237)		

There is a fixing eyelet band at the top, centre and bottom of the sheet ensuring the BIGBEN® Superclad® Vented Sheeting can fit to all types of scaffolding and Heras fencing. Three thin red lines denote the fire retardant option.

BIGBEN® Superclad® Vented Scaffold Sheeting can be used for all types of short to medium term projects up to a recommended period of 6 months.

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 Vented Scaffold Sheeting	BIG BEN Vented Scaffold Sheeting	
URBAN/ INDUSTRIAL AREA	BIG BEN Vented Scaffold Sheeting		

Scaffold Protection - improves site safety by reducing the risk of debris and small tools from falling outside the scaffold. Also reduces wind force on the scaffold than standard scaffold sheeting.

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

BIGBEN® Superclad® Vented Scaffold Sheeting should typically be fixed to the scaffolding horizontally with a recommended fixing pattern of one **BIGBEN®** Toggle 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 vented sheeting itself.

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

Vented Scaffold Sheeting should only be installed by a competent person, once a full risk assessment has been carried out.

MENSIONS & WEIGHTS

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

- Open weave sheeting for good air permeability
- Suitable for both tube & fitting and modular scaffold systems
- Excellent perimeter fencing material
- Ideal for temporary weather protection and containment
- Conforms to BS 7955

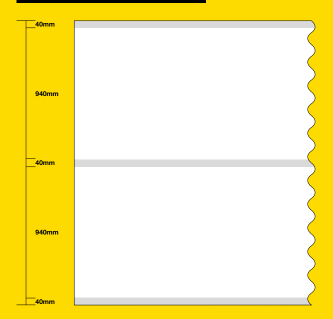


2m x 45m Roll Weight per roll 9 kg Pallet 50 rolls

All rolls 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.

2 METRE



BIGBEN® SUPERCLAD® 100® VENTED SCAFFOLD SHEETING

