

# **BLASTCLAD**

## FLAME RETARDANT FILTER SHEETING





## **APPLICATIONS**

BlastClad Sheeting is a temporary, general purpose, containment and/or weather protection sheeting system. It is permeable to provide ventilation and dispersion of air pressure and solvents.

Only BlastTies or toggle ties supplied by Blast-One are recommended for fixing BlastClad Sheeting to scaffolds. Cable/ratchet ties or any other rigid fastenings are not recommended as these may cut through the fastening points. BlastTies are used to fasten both loops and buttonhole fastening points on each hem and the middle of the sheet.

## **CERTIFICATIONS AND RATINGS**

BS 7955 Scaffold Sheeting

BS 8093 Installation

Flame retardant standards:

LPS 1215 Cert No. 965B

LPS 1207 Cert No. 965A

BS 5867 Part 2B

BS 476 Part 12C

## **KEY FEATURES OF BLASTCLAD**

#### **IMPROVED WIND RESISTANCE**

- The effects of high winds are greatly reduced due to the closely woven mesh construction.
- Ideal product for exposed site locations.

#### IMPROVED WORKING ENVIRONMENT

- Improves airflow.
- Provides a means of controlling temperature and humidity of work areas.
- Improved ventilation

#### IMPROVED VENTILATION

Ventilation is particularly desirable in hot and humid climates.

#### IMPROVED PRODUCTIVITY

- For industrial painting, solvents are readily dispersed.
- Improved drying times.
- For abrasive blasting, air flow inside without dust extraction.

#### IMPROVED WEATHER PROTECTION

Better protection of work surfaces and working environment against the elements, including rain, sleet and snow, dust and sandstorms.

SPECIFICATION STANDARD	
Weight	140gsm
Tensile Strength	>1,0000 N/50mm
Sizes (Rolls)	2.12m x 50m 2.12m x 50m 3.13m x 50m

## **ACCESSORIES**







POWERCLAMP JOINER

B3038-3

1800 190 190 www.blastone.com