

MONARFLEX Airflow FR

Technical Data Sheet

Features

MONARFLEX Airflow FR is an exceptionally strong containment sheeting specially developed for locations where high winds are a significant risk. The material is flame retardant, conforming to LPS 1215.

MONARFLEX Airflow FR's open weave reduces pressure on the scaffold structure during high winds and also reduces the buildup of heat during warmer months. It is also UV resistant.

Application

MONARFLEX Airflow FR Sheeting is usually applied horizontally. The BS 8093: 1991: Code of Practice for Containment Nets and Sheets, states that approximately one fixing per square metre should be achieved when installing sheeting back to a scaffold structure. Application is for external use only. Cable ratchet ties provide fast and reliable fixing, saving time and money on site.

Available Sizes	2m x 45m
Roll Weight	14.9kg
Thickness	0.75mm
Tensile Strength	20kN (warp), 40kN (weft)
Light Transmission	35%
Fire Protection	Conforms to LPS 1215
Air Permeability	Denseweave-Approx 72% of sheet (165mm/sec) Openweave-Approx 28% of sheet (577mm/sec)
Material	Open weave Polypropylene
Colour	White

