



YOUR AIR FILTER MANUFACTURER

Bays 2 & 3 Pattenden Lane, Marden, TN12 9QS. T: 01622 832777 F: 01622 832507

Dry Glass Fibre Media (Paint Arrestor) Primary Overspray Filtration

Applications

Supplied in rolls, dry glass fibre filter media is used in spray booths to catch wet and dry over spray. This can be used with the Airclean Pad Frame System and Front Withdrawal Frame to create a large area of filters in a Spray Booth.



Description

This material is produced from a continuously spun glass filament into a graded blanket. A finer laminate backing increases the dust holding capacity and efficiency.

This product is available in 20m rolls with widths ranging from 495 to 1000mm, to suit spray booth requirements.

Technical

Flame Resistance: BS5588/CP413 Non Flammable

DIN 53438

	50mm (2")	100mm (4")
Average Paint Arrestance %	95-98	98-99
Air Volume m³/hr/m²	2500-6300	2500-6300
Initial Resistance Pa	7-40	14-60
Paint Holding Capacity at 80Pa and 0.7m/s g/m ²	3500-4700	3900-5900
Filter Depth (nominal) mm	50-65	95-110

DRY GLASS FIBRE MEDIA (PAINT ARRESTOR)

Actual Width mm	50mm (2"), Dry 20m Roll	100mm (4") Dry 20m Roll
	Part Number	Part Number
495	1710131	1710141
597	1710132	1710142
762	1710133	1710143
914	1710134	1710144
1000	1710135	1710145
Cut Pad (M ²)	1710140	1710150