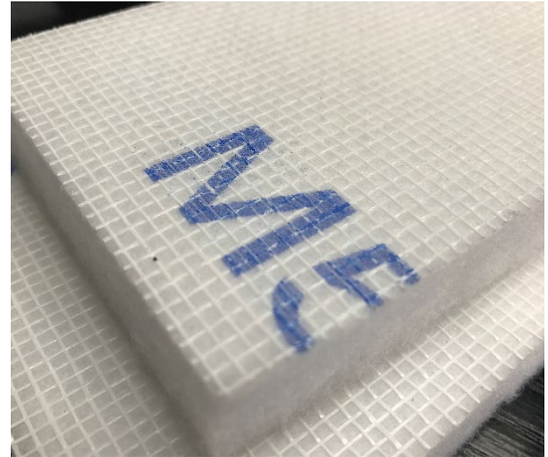


A560G Ceiling Filters (Spray Booths) **Grade M5 to EN779 / ePM10 50% to ISO16890**

Applications

A560G is a specialised synthetic air filter media used in Automotive and Industrial Spray Booths to filter Supply / Intake air coming into a closed spray booth. This material is often referred to as “Ceiling Filter”.

A560G media is tacky to the touch and comes with a heavy rubber scrim on one side, giving it a high dust holding capacity and properties to ensure particulates do not enter the booth or fall onto vehicles or the product being sprayed.



A560G offers fine filtration grade of M5 to EN779 / ePM10 50% to ISO16890, making it suitable for filtering air entering a spray booth above a vehicle through the ceiling in a down draught spray booth.

Description

A560G Spray Booth Ceiling Filters are manufactured from thermally bonded synthetic polyester fibers which are laid to produce multi-directional fibrous “fabrics” in a graded form to allow the full depth of the material to hold dust.

Ceiling Spray Booth Filter Media is approximately 15mm in thickness and has a rubber backing which is on the clean / “air off” face of the filter media to increase its stability.

A dust adhesive is applied to A560G to make the filter material “Tacky” to the touch which helps hold the dust within the media.

The media is white in colour, and often has “M5 to EN779” or “ISO16890” marked across the rubber side of the filter media.

Technical

Fire Rating : DIN 53438 (F1)
Max Humidity : 100%
Max Temperature : 80 Deg C
Typical Face Velocity : 0.5 m/s
Initial Pressure Drop : 70Pa

A560G Ceiling Filter is available in complete rolls, or cut to size as panels to suit specific spray booths.

STANDARD A560G CEILING FILTER SPRAY BOOTH MEDIA SIZES

Name	Part Number	Size	Thickness	Grade
Spray Booth Ceiling Filter 560G White with Rubber Back	1720811	1 x 20m	15mm	M5 / ePM10 50%