



## Carbon Media Filter Media

### Description:

Advance Filtration Group can supply carbon filter media as lineal meterage, cut to size media pads, panel filters or V Form panels.

### Application:

Suitable for most air-conditioning, ventilation or exhaust applications requiring odour control, combined with low cost filtration.

### Manufacture:

- Available in rolls 1.2mtrs x 50mtrs.
- Can be supplied as cut lineal meterage, cut to size media pads, panel filters, or v-form panels.



## PERFORMANCE DATA

Due to variations in raw materials (i.e. fibre denier), as well as media configuration i.e. bag or panel filter, specifications may vary without notice.

Size:	1.2m x 50m
Thickness:	10mm
Material:	Polyester Fiber + Carbon
Max. Temperature:	100°C
Air Velocity:	0.75 m/s
Carbon Content:	≥ 40%
Benzene Adsorption Rate:	≥ 28%
Initial Pressure Drop:	40 Pa
Final Pressure Drop:	250 Pa

Note: All information is correct to the knowledge of Advance Filtration Group Pty. Ltd. at the time of publication. No assurance is implied. Please confirm all Advance Filtration Group Pty. Ltd. products with a technical representative for the suitability of the Advance Filtration Group Pty. Ltd. product within your installation and location within Australia. © Copyright Advance Filtration Group Pty. Ltd 2020