



CVE Shop **Glass Flex is** ideal for low to high pressure air conditioning and ventilation systems. Suitable for use in general ventilation applications including fresh air intake and exhaust, and kitchen and bathroom.

The standard grey coloured flex is constructed from reinforced glass fibre fabric encapsulating a high tensile wire helix.

Technical Data							
Diameter Range	80mm to 610mm						
Temperature Range	-20°C to +110°C						
Air Velocity							
Working Pressure	Maximum 2000 Pa positive						
Colour	Grey						
Standard Length	6 Metres						

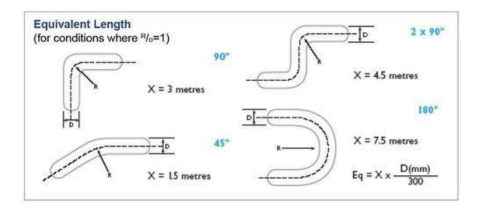
Packaging

Unboxed.

Installation ??????

Fully extend ducting, then cut to exact length using a sharp knife and pliers/wire cutters (see length calculations below). To fix insulated flex to spigots we recommend the Combi-Vent Flexi-Clip. When installing flex, securely clamp the inner core first and then tape or clamp the outer jacket and inner core to the spigot. Taping the outer jacket to the spigot will prevent any fibre migration.

Sizes Available / Dimensions													
CVE Product	CVGF-												
Code	100	125	150	200	250	300	315	355	400	450	500	560	610
Diameter	100mm	125mm	150mm	200mm	250mm	300mm	315mm	355mm	400mm	450mm	500mm	560mm	610mm
Length	6m												



Combi-Vent Engineering Ltd

Unit 4, Catherine Street West, Denton, Manchester M34 3SY Tel: 0161 336 5065 E-mail: <u>enquiries@combivent.co.uk</u> Website: <u>www.combivent.co.uk</u> Website: <u>www.cveshop.co.uk</u> Registered in England No. 2920438