Technical Data Sheet ICV36 Circular Wall Vents

Product



INSTALLATION

- Spring fixings is designed to have two methods of fixing. Use long leg for 80-125mm tubes and short leg for 150mm tube.
- Grilles should be positioned over the opening of the cavity sleeve and the spring push fitted into the tube.
- We recommend you mastic around the inside edge of the louvre for extra adhesion and seal to brick & block.
- Never block or restrict the flow of air through these ventilators
- Can be used when ventilating a gas or heat producing appliance only when flyscreen is removed. Check BTU ratings of appliance for compatability
- We recommend using our external cowls to help reduce draughts caused by wind blast

FEATURES & BENEFITS

- Background ventilators for internal & external use
- Designed for pipe and tube diameters from 80-152mm (3" - 6")
- Self locking spring clip fixings used inside tube
- No mechanical fixings necessary
- UV stable
- Suitable for new build or Retro-fit
- Suitable for boilers, stoves and fires
- Meets gas regulations if installed without the flyscreen and unobstructed
- Easy instant installation
- Durable and resistant to decay
- Complies with relevant Building Regulations & British Standards

Use

Circular wall grille for use internally or externally.
Will cover apertures from 80-152mm and requires no mechanical fixings.

Product Details

Circular wall vent	
Size	Grille - 12mm wide External diameter—165mm
Ventilation Free Area	10,000mm ² (without flyscreen) 6500mm ² (with flyscreen)
Colour	White, Black & Brown
Code	ICV36

