

# Technical Data Sheet

## Internal Louvre Grille

### Product



### Use

- To cover the inner opening on the cavity sleeve and provide an aesthetically acceptable appearance, while maintaining a free air flow.

### Description

**Louvre grille** - A permanently open vent with no flyscreen or closing method.

**Louvre grille with flyscreen** - A permanently open vent with a fixed flyscreen.

### INSTALLATION

- Grilles should be positioned over the opening of the cavity sleeve and fixed to the wall using screws and wall plugs
- Never block or restrict the flow of air through these ventilators
- Can be used when ventilating a gas or heat producing appliance. Check BTU ratings of appliance for compatibility
- We recommend using our external cowls to help reduce draughts caused by wind blast

### FEATURES & BENEFITS

- Background ventilators for internal & external use
- Aesthetically pleasing
- Available with or without Flyscreen
- Louvre face and low profile vent
- UV stable
- Suitable for new build or Retro-fit
- Suitable for boilers, stoves and fires.
- Easy installation
- Mechanically fixed
- Durable and resistant to decay
- Complies with relevant Building Regulations & British Standards

### Product Details

9x3 Louvre vent	
Size	260(L) x 104mm (H)
Ventilation Free Area	8750mm <sup>2</sup> (without flyscreen) 4325mm <sup>2</sup> (with flyscreen)
Colour	White
Code	ILV93 (without flyscreen) ILV93F (with flyscreen)
9x6 Louvre vent	
Size	260(L) x 170mm (H)
Ventilation Free Area	13,000mm <sup>2</sup> (without flyscreen) 7250mm <sup>2</sup> (with flyscreen)
Colour	White
Code	IAL96 (without flyscreen) IAL96F (with flyscreen)
9x9 Louvre vent	
Size	260(L) x 260mm (H)
Ventilation Free Area	19,000mm <sup>2</sup> (without flyscreen) 8225mm <sup>2</sup> (with flyscreen)
Colour	White
Code	IAL99 (without flyscreen) IAL99F (with flyscreen)

