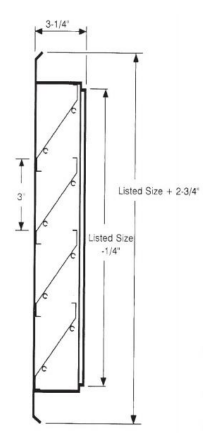


# Fresh Air Louvers with Horizontal Fixed Blades, Bird Screen



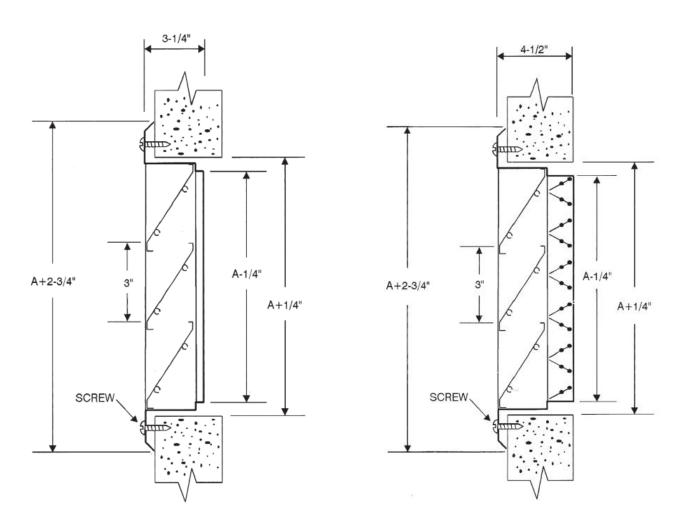
#### **Description:**

- The frame and blades are extruded aluminium alloy and are polyester powder coated with a white finish.
- The frame and blades have a typical wall of thickness of 1/16"
- The blades are spaced 3" on center and are set at 45° to the horizontal
- An expanded aluminium bird screen is attached to the interior face of the louver
- Standard finish white color for frame and blades. Painted under electrostatic polyester powder coated system. Other Colors available on request. The polyester powder of highest quality is used to enhance the appearance of units.





# **Installation Details**



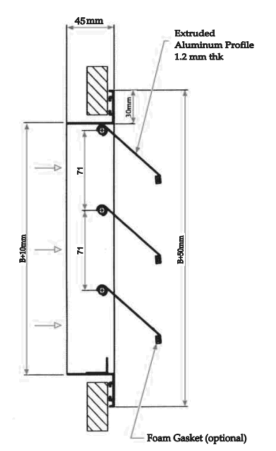
## **Gravity Air Louvers**

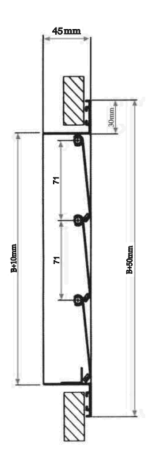




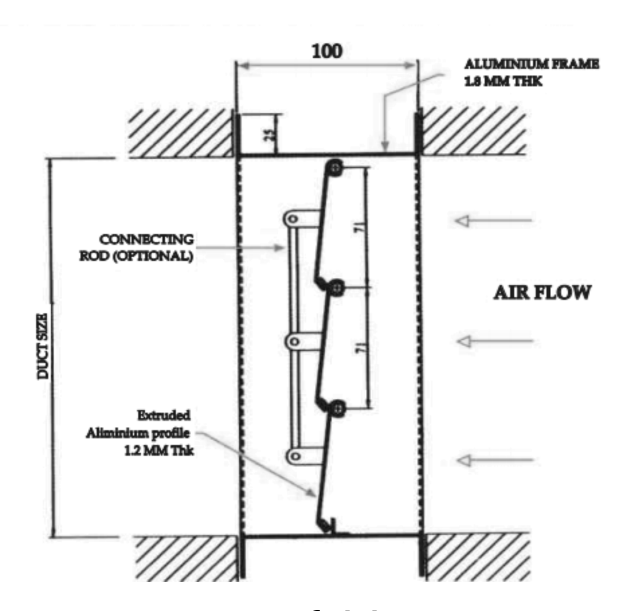
#### **Description:**

- The gravity air louver is a wall mounted device.
- It is composed of a set of horizontally mounted blades; they are normally closed and are free to rotate about the horizontal axis.
- The blades & frame are manufactured from aluminium extruded profiles
- Standard finish white color for frame and blades. Painted under electrostatic polyester powder coated system. Other Colors available on request. The polyester powder of highest quality is used to enhance the appearance of units.

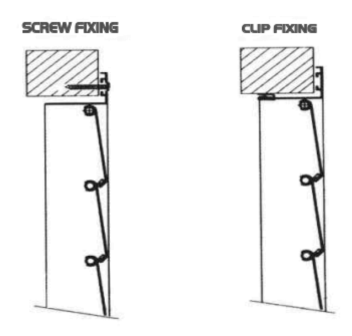




## **Installation Details**



**Types of Fixing** 



## **Exhaust Air Louvers**

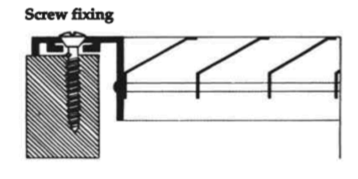


#### **Description:**

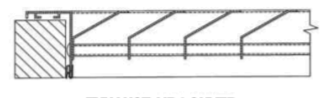
- The exhaust air louver is a weather proof external cover for air inlet and discharge openings, suitable for most external walling and screening applications.
- The exhaust air louver is composed of a set of blades made of heavy gauge aluminium extrusions arranged in horizontal rows and inclined downward to protect against rain water.
  - (B) 50 mm + 30 mm + (B) 10 mm

- The exhaust air louver is used in cooling, heating and air ventilation applications.
- Standard finish white color for frame and blades. Painted under electrostatic polyester powder coated system. Other Colors available on request. The polyester powder of highest quality is used to enhance the appearance of units.

## **Types of Fixing**







EXHAUST AIR LOUVER

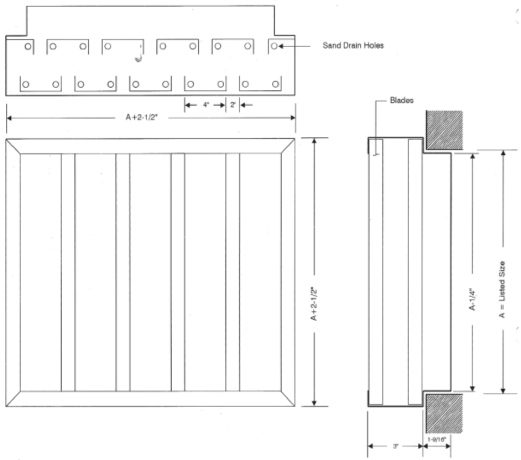
## Sand Trap Louvers



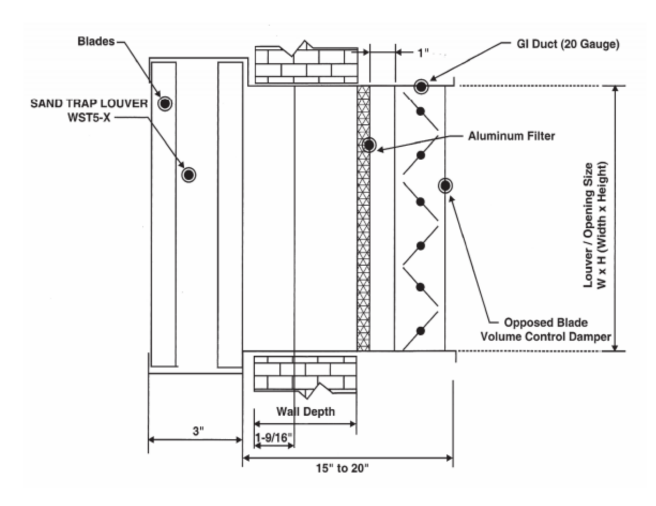


#### **Description:**

- The louver is used for sandy areas to separate sand from intake air
- The frame and Blades are extruded aluminium alloy and are polyester powder coated with white finish
- The frame has a typical wall thickness of 5/64" and blades have a thickness of 1/16"
- Provided with self-emptying sand drain holes from the base
- Standard finish white color for frame and blades. Painted under electrostatic polyester powder coated system. Other Colors available on request. The polyester powder of highest quality is used to enhance the appearance of units.
- As an option an expanded galvanized bird screen and aluminium filter can be attached to the interior face of the louver



## **Installation Details**



## **Round Exhaust Louvers**



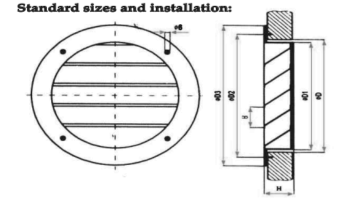
#### **Description:**

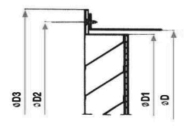
Circular protection Grilles are used in all kinds of low pressure air conditioning, air heating and ventilation, where round supply and exhaust air opening require protection against outside influence (rain, birds, insects etc....)

- CIRCULAR PROTECTION Grills are constructed of round Frame, horizontal blades and protective grille.
- They are made of galvanised sheet metal or aluminium.

• Standard finish white color for frame and blades. Painted under electrostatic polyester powder coated system. Other Colors available on request. The polyester powder of highest quality is used to enhance the appearance of units.

Installation on the round tube via the flange.





Installation on the round hole in the sheet.