

# STUDOR<sup>®</sup>

## AIR ADMITTANCE TECHNOLOGY

SIMPLIFIES DRAINAGE AND WASTE  
VENTING IN COMMERCIAL AND  
RESIDENTIAL APPLICATIONS.



**STUDOR<sup>®</sup>**  
INVENTIVE TECHNOLOGY

## How STUDOR AAV Work:

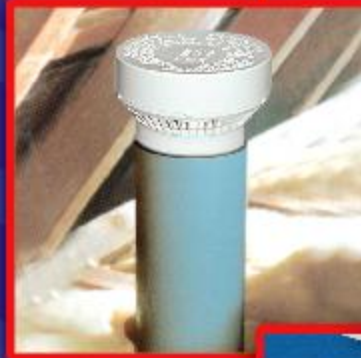
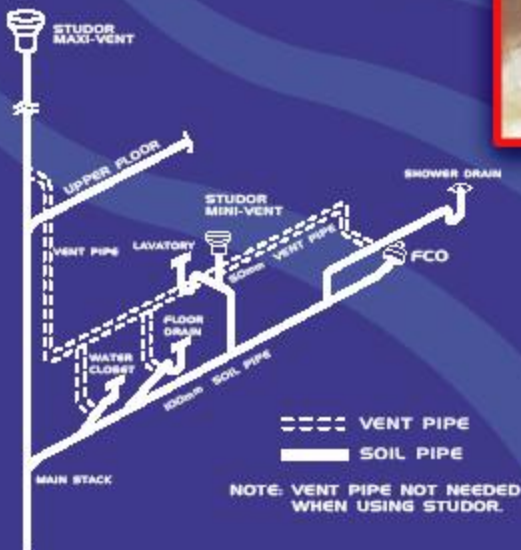
The Mini-Vent and Maxi-Vent open and admit fresh air when negative pressures occur from fixture discharge. This equalizes the pressure within the system and trap seals are protected. When the flow stops, the valve closes and seals tight by gravity, preventing any transmission of foul air out through the device.

The following features ensure the continuous functionality of STUDOR AAVs:

- Screens - to protect the moving and sealing parts from foreign objects and materials.
- A specially designed cone-shaped cap - to guide condensation back down the center of the pipe.



### STUDOR AIR ADMITTANCE VALVE



The Maxi-Vent



The Mini-Vent

## The Advantages:

The Mini-Vent and Maxi-Vent are designed as the terminal for individual, branch and stack vents; eliminating floor and roof penetrations, as well as extensive piping to the exterior (indicated by the dotted lines above).

- Replace extensive vent piping
- Eliminate the risk of water leakages through roof penetrations
- Require no maintenance
- Prevent transmission of odorous sewer gas



## O T T I L I E

MARKETING, INCORPORATED

G/F Unit 102, #221 D. Tuazon St. Cor. Sta. Catalina St., Quezon City, Philippines

Tel. No: 740-1064 / 740-1065 Fax No: 740-0046

Email: ottilie\_rehaug@vahoo.com

Cebu : Branch 212 T. Padilla St. Cebu

Telefax: 032-254-3015