

AMERICAN SOCIETY OF SANITARY ENGINEERING  
*For Plumbing and Sanitary Research*



This certifies that Studor, Inc. is authorized to display the A.S.S.E Seal on its

Product Air Admittance Valve

Model Mini Vent, Maxi Vent

Description 1-1/4, 1-1/2, 2inch (mini); 2, 3, 4 inch (maxi)

in the manner and under the conditions stated herein and any supplemental description sheets, in accordance with

A.S.S.E. Standard Number 1051 -1992(revision) Testing Laboratory United States Testing

This authorization is issued for one (1) year from date hereon and is renewable annually for a period of five (5) years.

The A.S.S.E. Seal displayed on a product indicates that the product has been tested at an A.S.S.E. approved testing lab and found to be in compliance with an adopted A.S.S.E. standard that the manufacturers and this Society have found practical, workable and acceptable.

The American Society of Sanitary Engineering has created the Seal Control Program to encourage improvements in plumbing products and systems in the interests of greater protection of public health and safety.

Date September 28, 1990  
amended February 14, 1995

Chairman

*Richard Ranzon*  
A.S.S.E. Seal Control Board

SLC-1  
04/01/2002

# American Society of Sanitary Engineering

FOR PLUMBING AND SANITARY RESEARCH



This certifies that Studor, Inc. is authorized to display the ASSE Seal on its

Product: **Air Admittance Valve for Plumbing Drainage Systems - Fixture & Branch Devices**

Model: **Redi-Vent - 1-1/2 & 2 inch - Type A & B**

Description:

ASSE Record #: 928

in the manner and under the conditions stated herein and any supplemental description sheets, in accordance with

ASSE Standard Number 1051-1996 Testing Laboratory SGS US Testing

This authorization is issued for one (1) year from date hereon and is renewable annually or until such time as the standard has been revised or the product/s is found not in compliance. Display of the ASSE Seal is not a product endorsement. Display of the ASSE Seal is confirmation that the product has been submitted to an ASSE listed independent laboratory for compliance to the applicable product performance standard/s, reviewed by the voting members of the Seal Control Board and found to be in compliance with the applicable product performance standard/s.

The American Society of Sanitary Engineering has created the Seal Listing Program to encourage improvements in plumbing products and systems in the interests of greater protection of public health and safety.

Date April 19, 2002  
amended 07/15/2002

Chairman

ASSE Seal Control Board Chairman