# AIR ADMITTANCE VALVE WITH ACCESS BOX

#### **>>** 250 SERIES

**TurboVent**™

#### **SPECIFICATION**

Sioux Chief 250 series TurboVent air-admittance valves with access box shall be installed as vent terminal for secondary venting within the plumbing system. Valve shall connect to DWV system via Sch. 40 adapter, and be accessible after finish wall is installed. Valve shall incorporate an actuating device which spins upon activation to keep the sealing surface clean and free of debris. During drainage, actuating device shall raise under negative line pressure to allow optimal air flow into the DWV system. Valve shall provide a positive seal at 0 psi and under any positive line pressure to prevent sewer gasses from entering the living space.

## **MATERIALS**

Valve housing: ABS (white) Sealing member: elastomer **DWV adapter:** ABS or PVC Access box/frame: ABS (white) Louvered frame insert: ABS (white)

#### **DFU RATING**

Stack: 81 or 242 (drainage fixture units) **Branch:** 20<sup>1</sup> or 160<sup>2</sup> (drainage fixture units) 1 when connected to 1-1/2" pipe 2 when connected to 2"pipe

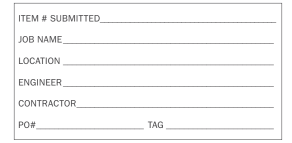
## **CODES & STANDARDS**

Certified by ASSE to 1050 & 1051; listed by IAPMO Adapters conform to ASTM D2661/D2665 Conforms to IPC 2021 918.1; IRC 2021 P3114.1 Conforms to UPC 2021 section 301.3

# **DIMENSIONS**

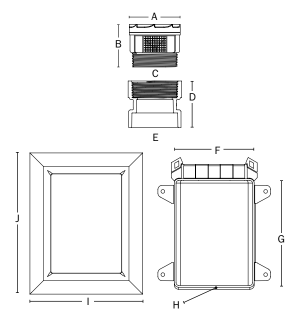
A: Valve width	2-3/4"
B: Valve height	2-1/8"
C: Thread size	2" NPT
D: Adapter height	1-3/4"
E: Adapter connection	1-1/2" x 2" Sch. 40 hub

4" F: Box rough-in width G: Box rough-in height 5-1/2" H: Pipe cutout dia. 2-3/8" I: Frame width 5-3/4" J: Frame height 7-1/4"





250-696122P



# **Create Item Number**

## 250-A

e.g. 250-696122P: TurboVent air-admittance valve with access box and PVC dual-fit adapter

**DWV ADAPTER A** 

**696122A** = ABS Adapter **696122P** = PVC Adapter





