Design Specification Sheet

FR12 Air Admittance Valve Box



IPS Corporation 202 Industrial Park Lane Collierville, TN 38017 (901) 853-5001 Ratings: ASTM-E814 - 1 Hour (F), 1 Hour (T)
CAN/ULC - S115 1 Hour (F/FH), 1Hour (FT/FTH)
ASTM-E814 - 2 Hour (F), 1.25 Hour (T)
CAN/ULC - S115 2 Hour (F/FH), 1.25 Hour (FT/FTH)
Firestop Device, Design No. IPS/PV 120-01

Models 82456



1. Wall Construction

- Wood Or Steel Stud
- 1 Hour firewall construction consisting of each stud face being finished with 5/8 gypsum
- 2 Hour firewall construction consisting of each stud face being finished with 2 layers of 5/8 gypsum

2. Box Mounting

- Box should be fastened to stud with screws or nails
- Boxes in opposing walls are to be in separate stud cavities

3. Piping

- Drains may be nominal 2" or larger PVC, ABS or metallic pipe
- All plumbing within the wall must be secured

4. Air Admittance Valves

• To be used with Studor Mini-Vent or Redi-Vent

5. Air Register

Install air register on finished wall with provided screws

6. Intumescent Pad

- The IPS FR12 Series washer box is manufactured from special flame resistant resin with a UL listed intumescent pad factory installed on the back of the box.
- Excessive gaps between the box and the gypsum may be filled up to ½" with dry wall plaster. Gaps over ½" must be sealed with silicone firestop sealant applied to the depth of the gypsum.



