

# AireShare™ Transfer Fan Specification Sheet Model AS1



| Job Name:    | Equipment Rep:     |
|--------------|--------------------|
| Contractor:  | Tjernlund Contact: |
| Arch./Engr.: | Date:              |

## **Description:**

Low sone, cross-flow blower quietly moves conditioned air through the wall cavity from one room to an adjacent room. Design allows for intake and diffuser to be located high or low or almost directly across from one another.

#### **Blower Grille:**

22 gauge aluminized steel. Washable powder coat with satin white finish. Can be repainted.

#### Diffuser

20 gauge aluminized steel with attached adjustable-fit flanges. Unexposed built-in turning vane. Washable powder coat with satin white finish. Can be repainted.

#### Blower:

Cross-flow blower. Factory balanced for quiet operation.

#### Motor:

C-Frame motor. Bearings designed for 32,000 operating hours.

### **Supply Power:**

Installer supplied to the AS1 electrical box. Industry standard 7/8" electrical knockouts located on the top and bottom for ease of installation. Add a 120 VAC wall switch or thermostat to turn on/off.

#### **Installation Notes:**

When installed between metal studs all knockouts should be plugged or sealed.

Device shall NOT be installed in an exterior wall.

Device shall NOT be installed in a fire-rated wall.

## Warranty:

One (1) year material and workmanship.

## Specifications:

| Model | Volts | Amps | Watts | RPM  | Sones, dB  | CFM |
|-------|-------|------|-------|------|------------|-----|
| AS1   | 120   | .50  | 25    | 1800 | 1.15, 42dB | 75  |



## **Typical Specification:**

Device shall be Tjernlund Model AS1.

Device shall move air using a vibration isolated, cross-flow blower.

Diffuser shall be equipped with a built-in turning vane.

Diffuser shall have a discharge deflector with an angle of 15° to the horizontal.

Device shall have a sound level no greater than 1.5 Sones.

Power consumption of device shall be no greater than 30 watts.

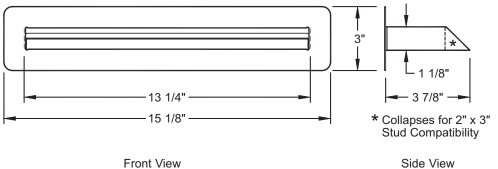
Device shall have no power cord exposed outside the wall in which it is installed.

Device shall be Listed in the USA to ANSI/UL 507 and in Canada to CSA C22.2 #113-M.



# **Model AS1 Dimensions**

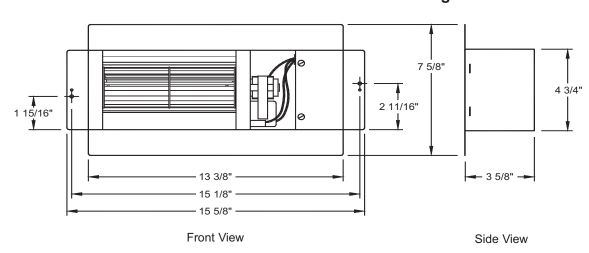
## **AS1** Diffuser



Wall Opening Rough-In 1 1/4" Height 13 5/8" Width

Total view Side view

# **AS1 Blower Housing**



Wall Opening Rough-In 4 7/8" Height 13 7/8" Width

## **AS1 Blower Grille**

