



# AireShare™ Ventilators



*Make hot or cold rooms more comfortable*

## Blends with any décor

- Classic grille and diffusers
- No exposed electrical cords

## Whisper quiet operation

- Low Sone cross flow blower
- 50% quieter than other room air transfer fans

## Easy to install

- Quickly installs in interior finished walls or floors/ceilings

## Room-to-Room

**The perfect companion for homes with:**

- Split System, PTAC & Window A/C
- Space Heaters, Stoves & Fireplaces

*Pull cool air from floor level or warm air from ceiling level and distribute high or low*

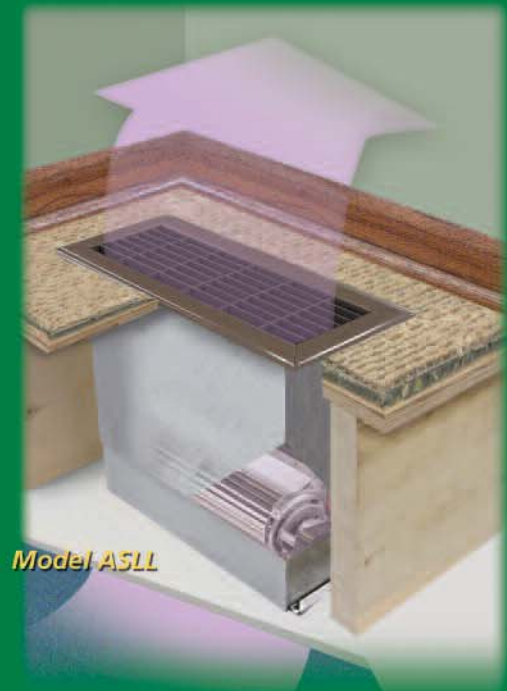


## Level-to-Level

**The perfect companion for homes with:**

- Hard to Heat or Cool Levels
- Stoves, Fireplaces & Cool Lower Levels

*Pull warm or cool air from one level and distribute up or down*



# AireShare™ Ventilators

Share air room to room or level to level



## Room-to-Room

Models AS1 & AS1P

### Easy to install:

**1.** Use a hand sheetrock saw and provided templates to cut the openings for the blower and diffuser.



**2.** Hardwired **Model AS1** requires a 120 VAC electrical connection from within the wall cavity. Add a 120 VAC wall switch or thermostat to turn it on or off.



**2a.** Concealed Power Cord **Model AS1P** includes a concealed power cord and must be installed adjacent



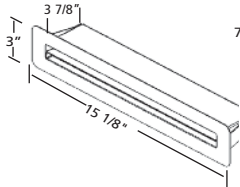
to an electrical outlet. It features an on-off switch on the bottom of its grille and accommodates electrical outlets on the right or left side.

**3.** The diffuser is installed in the same wall cavity in the adjacent room.

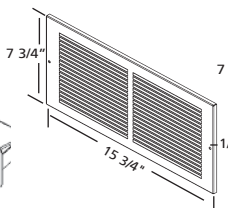


### Dimensions:

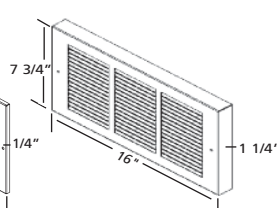
Diffuser for Models AS1 and AS1P



Grille for Model AS1



Grille for Model AS1P



## Level-to-Level

Model ASLL

### Easy to install:

**1.** Use provided templates to cut openings in floor and ceiling.



**2.** Connect power and install blower section and grille.



**3.** Slide expandable sleeve through floor and insert floor grille.

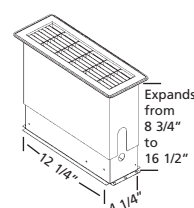


Includes built in On/Off switch and blower guard screen.

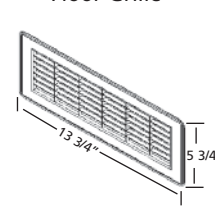


### Dimensions:

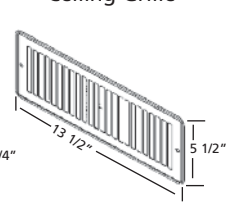
Model ASLL



Floor Grille



Ceiling Grille



### Quick Comfort Calculation:

Multiply the Length x Width x Height of uncomfortable room (in feet) and then divide by 75 to determine the number of minutes needed to bring the uncomfortable room to nearly the same air temperature as adjacent room.

Example: 15 ft x 15 ft x 8 ft = 1800 Cubic. Ft ÷ 75 = 24 minutes

Uncomfortable room dimensions:

L \_\_\_\_\_ x W \_\_\_\_\_ x H \_\_\_\_\_ ÷ 75 = \_\_\_\_\_ minutes

This calculation relates to air temperature and makes certain basic assumptions. It is recommended that the AireShare be operated for an extended period so that objects within the room such as walls and furnishings also equal the air temperature.

### Specifications:

**Volts:** 120

**Hertz:** 60

**Amps:** 0.50 Maximum

**Watts:** 25

**CFM:** 75

**RPM:** 1800

**Sound:** AS1 = 42dB (1.15 Sones)

AS1P = 45dB (1.42 Sones)

ASLL = 42dB (1.15 Sones)



Available From:



**TJERNLUND PRODUCTS, INC.**

1601 Ninth Street White Bear Lake, MN 55110-6794

Phone: 651.426.2993 800.255.4208 Fax: 651.426.9547

Visit our web site: [www.tjernlund.com](http://www.tjernlund.com)