

# Ghost

## Whole House Cooler

The **Ghost** is an advanced model of our unique design in whole house cooling fans. This innovative system is engineered to quietly and efficiently reduce the indoor air temperature. When it is cooler outside than it is inside, the **Ghost** will draw the cooler air in and push the heat out through the attic and make your house cooler. This energy saving system can be used in conjunction with or as an alternative to air conditioning and can also be used at any time to exhaust stale air from the house or when a quick air exchange is desired. The **Ghost** can effectively change all the air in a 4,500 square foot house in approximately 10 minutes.

The **Ghost** combines the ease of installation and the efficiency of operation with a large diameter fan to produce a remarkably quiet whole house cooler that closes and seals tightly when not in use. Boasting ease of installation, the system has a small base that fits between 16 or 24 inch-on-center joists and is separated into two sections allowing an easy fit through an existing attic opening. Motorized, R-22\* insulated doors open into the fan housing when the unit is turned on and automatically close and seal when the unit is turned off.

The **Ghost** is completely maintenance free. The system includes a radio frequency remote control for its two speed operation and an interior grille.

*\*R38 insulation available (custom order)*



- Quiet
- Energy Efficient
- Easy Installation
- No Maintenance
- Positive Insulating Seal
- Two Speed Remote Control
- Three Year Limited Warranty
- Assembled in the USA



**“Ventilation Solutions”**



TM

Tamarack Technologies, Inc.

# GHOST

## S P E C I F I C A T I O N S

### Power Requirements

Voltage .....115 VAC 60 Hz (Line Cord)  
 Power ..... 450 Watts (high) 340 Watts (low)  
 Air Flow @ .1" w.c. ....3400CFM (high) 1900 CFM (low)  
 Sound Level Below Fan .....68 dBA (high) 59 dBA (low)  
 R-value Through Doors..... R22 \*  
 Ventilation Requirement 4.5 square feet net free exhaust area  
 \*R38 insulation available (custom)

Color.....Green  
 Interior Grille..... 16-1/2" x 24-1/2"  
 Weight (Fan) ..... 48 Lbs.  
 Weight (Shipped) ..... 67 Lbs.  
 Overall Height ..... 27"  
 Top Housing..... 26-1/4" L x 26"W x 14-1/8"H  
 Lower Housing.....25-7/8"L x 29-1/2"W x 13-5/8"H

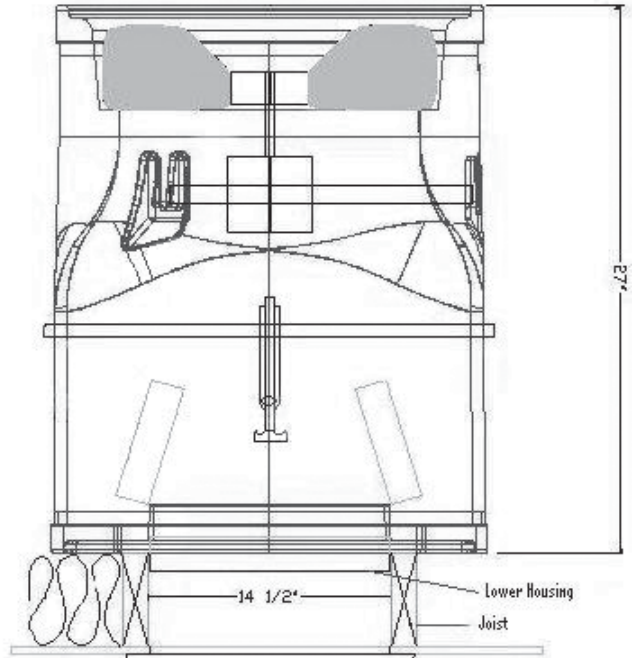
## GHOST

### Installation Guidelines

Refer to Product Manual for Detailed Instructions

1. Verify that you have 4.5 square feet of net free exhaust vent area. This can be a combination of roof, ridge, soffit and gable end venting.
2. Choose the best location for the Ghost. Above a central hallway or at the top of a stairwell provide the best air flow. Remove any insulation in that area.
3. Set the Ghost on the attic floor joists. Mark the ends of the lower housing on the ceiling joists and set the Ghost aside. Transfer your marks to the sheetrock.
4. Block between the joists to form a 14-1/2" x 22-1/2" inside dimension rectangle.
5. Cut through and remove sheetrock.
6. Place the gasket material (supplied) on top of the joists where the Ghost will sit and set the Ghost in place.
7. Plug the Ghost into a continuously live electrical outlet.

*Allow 2 feet of clearance above fan for best operation*

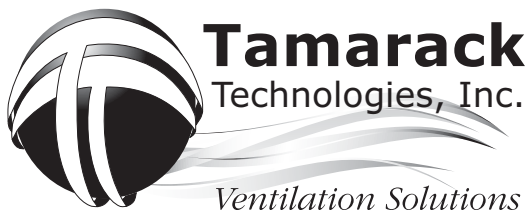


*The Ghost ships with a radio frequency remote control but can be hardwired to wall switches.*



P/N GHOST.3

320 Main Street • Buzzards Bay, Massachusetts 02532  
 800-222-5932 • Fax: 508-759-6001 • www.tamtech.com



Distributed by: