# ventAHood

# INSTALLATION INSTRUCTIONS

### ISLAND RANGE HOOD

### WARNING - TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

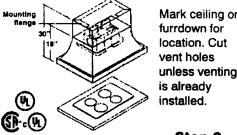
- A. Installation Work and Electrical Wiring Must Be Done By Qualified Person(s) in Accordance With All Applicable Codes And Standards, Including Fire-Rated Construction.
- B. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- C. Ducted fans must always be vented to the out-
- D. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and local code authorities.

WARNING - TO REDUCE THE RISK OF FIRE, USE ONLY METAL DUCTWORK.

# **Read and Save These Instructions**

All Hoods Should Be Installed By A Qualified Installer

Step 1. — Cut vent holes in ceiling or furrdown. Two T200's See separate specification Mark ceiling or sheet for furrdown for blower locations location. Cut vent holes



Remove deck plate.

3. Install canopy.

T200

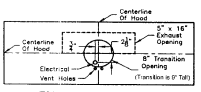
Remove light box mounting screws under lip.

Step 2. — Install canopy in position.

holes in top flange of canopy to align with ceiling joists.)

- \*B. Replace deck, blowers, light fixture and duct transition. 8" dia. VP565 transition furnished with hood. 12" dia. VP564 transition furnished with cluster blower.
- A. Attach firmly and solidly to ceiling joists or framing. (Drill additional \*NOTE: For hoods with lowered, removable deck.

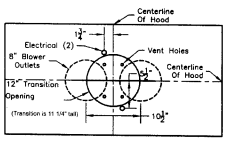
### Step 3. — Connect ducting.



T200 Dual Blower Top View

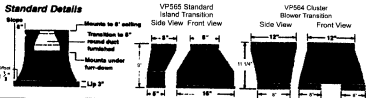
Blower	Minimum Round Duct Size	Square Inches
T200 Dual 600 CFM	8" (or equivalent)	50
T400 Cluster 1200 CFM	12" (or equivalent)	113

1. Attach venting (before replacing deck if necessary). NOTE: Each dual or cluster blower must be vented and connected separately with proper duct size. Do not restrict ducting anywhere including roof jacks or wall louvers. Do not turn sharp turns with ducting. Make gradual turns or 45° angles.



**T400 Cluster Blower** Top View

#### Proper transition furnished with hood



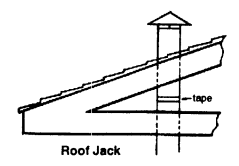
### **Turn Page For More Instructions**

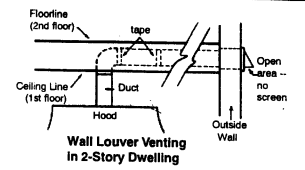
Follow label instructions and remove motor plate. Unplug motor and remove, being careful to not damage blower wheel. Connect electrical, black to black, white to white and ground to lug provided. In cluster blower hoods (hoods with more than one dual blower) separate electrical connections are necessary (one for each dual blower). Replace motor(s) and don't forget to plug them back in. Replace blower front and be sure it is secured properly and blower wheel(s) turn freely. Model T200, 3.4 Amps, Model T400 6.8 Amps. Add 2.0 Amps if hood has halogen lights.

#### **Observe Ali Governing Codes and Ordinances**

Caution: to reduce the risk of fire or electrical shock, do not use this fan with any solid state speed control device.

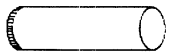
## **Methods of Ducting Your Vent-A-Hood**





# Venting Materials Available from Vent-A-Hood





VP502 8 ' Round

Adjustable Elbow



VP515 8" Round

LP Roof Jack



VP541 8" Round VP553 12" Round

Wall Louver



VP528 8" Round VP555 12" Round

#### "Y" Transition



VP517 8" X 8" 12" Round

Side Vent Transition L & R



VP544 Left Side VP545 Right Side

#### Offset L&R Transition



VP542 Top Left VP543 Top Right