

## **INSTALLATION CHECKLIST**

- Location determined by installer for maximum efficiency.
- Unit not installed higher than 3 inches from floor level.
- Outside vent is dedicated for ventilator only and no less than 6 inches in diameter.
- Minimum 3', clear and unobstructed area around unit for maximum airflow.
- Unit should not be installed within 8 feet of a combustion appliance.
- Interior doors, partitions and rooms in basement require vents at floor level or need to be open to allow for maximum circulation throughout.
- Customer to provide electrical outlet \*
- Ventilator is secured to wall for safety.
- Installer has sealed area around the 6 inch duct to the outside.
- Installer reviewed operation settings and all pertinent information, as in Home Owner's Guideline Booklet.
- In times of high outdoor humidity, doors and windows in basement that open to outside should be closed at all times, to allow for maximum replenishment air flow from upstairs.

## INSTALLER INFORMED CUSTOMER OF THE NECESSITY FOR REPLENISHMENT AIR.

Air flow from upstairs, going into the basement, should be as far away as possible from unit.

## **IN BASEMENT:**

- 1) Open stairwell without door no need for air grilles
- 2) With a door grilles must be installed in floor, wall or door to allow 100 square inches of unobstructed air to come down freely.

## IN CRAWLSPACE:

Replenishment air flows from upstairs only, into the crawl area. Customer is responsible to close foundation vents and air leaks in crawl space.

\*A grounded extension cord may be used, with a maximum length of 10 feet.

See Home Owner's Guideline Booklet for more information.