



*Introduce clean fresh air into your home for a healthier indoor lifestyle.*

Reduce effects of harmful contaminants like:

- Molds and Fungi
- Pollen
- Dust
- Household Chemical Odors
- Tobacco Smoke
- Carbon Dioxide
- Radon
- Pet Dander
- Cooking Odors
- Dust Mites



## Why ConsERV™ Energy Recovery Ventilator (ERV) ?

www.ConsERV.com

ConsERV™ improves the quality of the air inside your home by providing more outside to inside air exchanges, while cooling and drying the incoming air.

### Benefits to Homeowner

The need for whole-house ventilation is necessary now more than ever to the homeowner.

### The ConsERV™ benefits are:

- Moisture control
- Manage moisture to control mold and mildew
- Reduction of odors from bathrooms, kitchens, pets and tobacco smoke
- Removal of harmful indoor pollutants
- Convenience

### ConsERV™ customers:

- Enjoy fresher air - better air quality
- Experience a healthier indoor air environment economically
- Control indoor air humidity problems
- Benefit from low maintenance

### ConsERV™ units:

- Exhaust pollutants and surplus moisture to the outside of the home
- Cool and dehumidify incoming air during hot, muggy weather
- Efficiently recover heat from the exhaust stream during cold weather
- Are quiet and compact
- May be installed in a garage, basement (or crawlspace), mechanical closet or attic



Summer example above - the opposite occurs in winter

- A = Cool stale air from house
- B = Warm fresh air from outside
- C = Fresh cool air to house or A/C unit
- D = Stale warm air to outdoors

## Pre-Conditioned Effect of ConsERV™

Effectiveness	Other Fixed Plate	ConsERV™
Temperature (summer)	70%	70%
Humidity or Moisture (summer)	25%	70%
Temperature (winter)	75%	75%
Humidity or Moisture (winter)	28%	75%

### Contact

Please contact the representative listed below for more information.