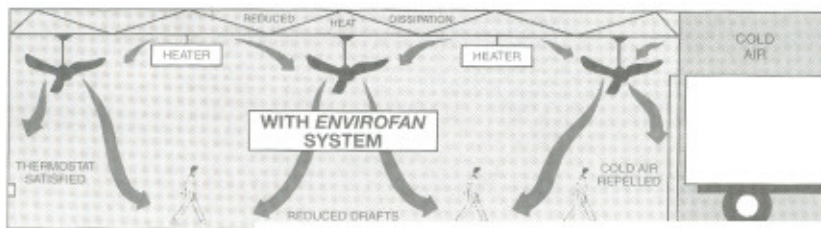


# HOW THE ENVIROFAN SYSTEM WORKS IN WINTER

70°F  
Even  
Temperature

## Heating

70°F  
Even  
Temperature



Lower Your  
Thermostat  
in Winter

## Ceiling Heat is Circulated Down to Floor Level

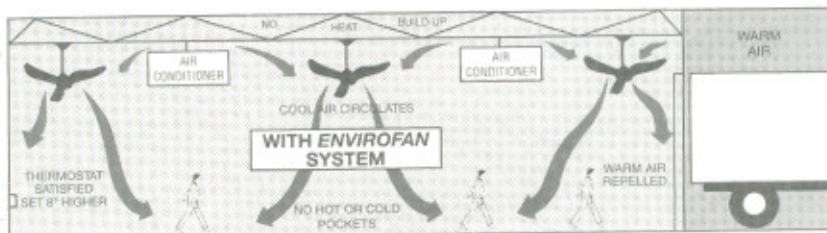
- Heat stratification is stopped and wasted ceiling heat is utilized.
- Heat loss through the roof is greatly reduced.
- Temperature is equalized from floor to ceiling.
- The thermostat stays satisfied longer so heaters run less frequently.
- The life of heating equipment is extended.
- An "air curtain" is created by a bank of fans at shipping doors. Cold air is repelled.
- At floor level cold drafts and cold pockets are eliminated.
- People are more comfortable and productive.
- Energy costs can be cut by up to 30%.

# HOW THE ENVIROFAN SYSTEM WORKS IN SUMMER

70°F  
Even  
Temperature

## Cooling

70°F  
Even  
Temperature



Raise Your  
Thermostat  
in Summer

## Air Movement Creates Evaporative Cooling

- Envirofan's vertical breeze can lower skin temperature as much as 7 degrees by evaporative cooling.
- Air movement eliminates hot and cold pockets. Uniformly cool air is more comfortable.
- When used with air conditioning, thermostats can be set 8 degrees higher with no loss in comfort.
- At shipping doors the vertical air curtain helps repel warm air, dust and bugs.
- Air conditioning system's load and operating expense is reduced.
- The life of air conditioning equipment is extended.
- Energy costs can be cut up to 50%.