

YOU ARE NOT OUT OF REACH AT 200 FEET

The Absolute Air Application:

This fan creates an air flow of extreme velocity that in turn cools all facility inhabitants, controls insects, keeping floors dry and improving employee comfort. The airfoil deflectors are adjustable allowing better use of the air flow from the Absolute Air fan. Just one Absolute Air fan will replace 4 large single speed panel-aisle fans or up to 8-36" basket styled fans while it only uses half of the power during operation.

The fans have an optional variable speed frequency drive that will allow its use throughout the entire year of production.

At low speed the fan will allow for the recirculation of air throughout the building in turn reducing humidity and provides the ability to recapture lost heat from the ceiling areas of the building.

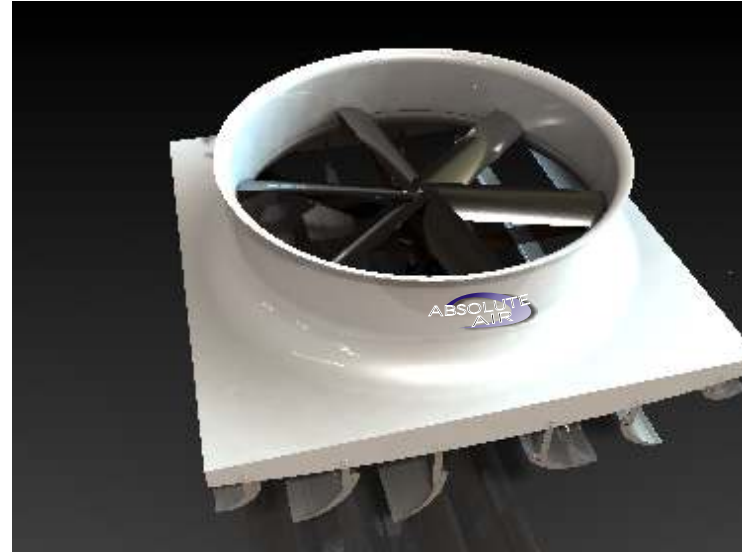
The Absolute Air fan is the perfect product for winter use on low speed and fantastic cooling in the summer months on high speed.

Each fan will cover a floor area of over 6,000 square feet and can be used on ceilings of up to 40' in height.

The fans are easily positioned and air pattern can be directed efficiently to cool employees, machinery or livestock.

The fans are useable in any environment but are ideal for greenhouses, factories, warehouses, processing plants, stadiums and agricultural building such as large turkey, hog and cow facilities.

We have a complete line of ventilation products including turbine ventilators, HVLS ceiling fans and industrial curtains. Contact us today for more information.



Technical Specifications:

- Weight of the fan fully assembled = 375 lbs.
- Motor is 3 HP or 2.2KW on high and .3KW on low 230/460 VAC.
- Belt drive runs 300 RPM on high and 50 RPM on low.
- Throws air 100' on both sides for floor coverage of 200' x 35'.
- Optional variable frequency drive.
- Blade is 72" diameter 6 paddle.

