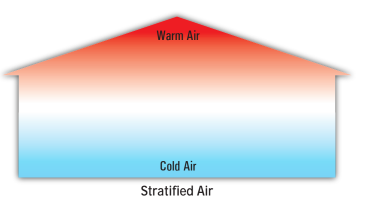


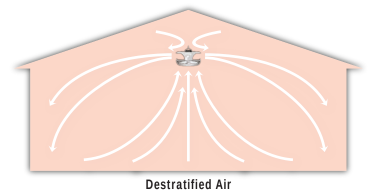
Manufacturing

JD360 Destratifier

What is Stratified Air?

Stratified air, or thermal stratification is different air in different vertical locations in an enclosed environment. Stratified air occurs when heavy, cool, dense air sinks to ground level, while warm, light, thin air floats and lingers at the top of the building. Not much air mixing is going on when air is stratified.





J&D's JD360 Destratifier fan creates low-airspeed vertical air movement providing a comfortable and uniform environment.

Benefits of destratifying air with the JD360



COMFORTABLE & HEALTHY ENVIRONMENT

Uniform temperature throughout & limit moisture condensation



SAVE MONEY & ENERGY

Move the warm air where you need it & save on your energy bill





Poultry Houses



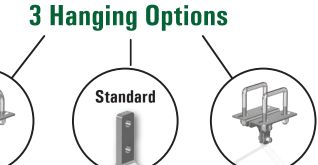
Greenhouses



Commercial or **Industrial Buildings**

Mounting Brackets & Hardware

 Corrosion resistant stainless steel



Motor

J&D's Gold Star motor

- IP66 rated
 - Dust tight
 - Wash down from any angle
- CSA recognized
- Totally enclosed, maintenance -free, high-efficiency
- Covered by a 3 Year **Warranty**

Diverting cone

- Smooth, for maximum air fluidity
- Molded from corrosion proof UV resistant poly



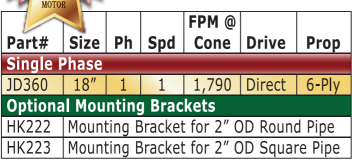
- Heavy gauge steel
- Powder-coated for corrosion resistance and easy cleaning

Poly Bladed Prop

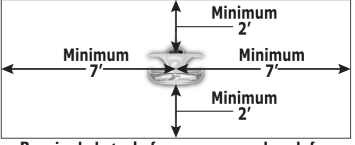
- Precisely contoured blades for efficient air movement
- Corrosion resistant cast aluminum hub







OSHA requires this fan to be mounted a minimum of 7' above the floor



Required obstacle free zone around each fan



Family Owned & Operated in Eau Claire, WI 1-800-998-2398 www.jdmfg.com

6200 US-HWY 12, EAU CLAIRE, WISCONSIN 54701