Windstorm Fans™ improve productivity as they cool the space in the summer and make it warmer and more comfortable in the winter.

- Reduce energy consumption
- Reduce heating and cooling costs
- Improve indoor air quality

Keeping temperatures evenly distributed with ceiling-located HVAC systems can be difficult. As a result there is an increased burden placed on the system as it tries to compensate for inefficiency. This can lead to more frequent repairs and a higher cost of usage.

Windstorm fans from JohnDow can solve this problem by circulating the air and eliminating the stratified layers of temperature. The result is lower operational costs, stable indoor air quality and reduced maintenance costs.

Windstorm fans feature a bigger airfoil that is more consistent at slower speeds with less turbulence. As a result more air can be moved more slowly in sensitive environments along with gained power efficiency.

**Fan Specifications:**
- Available sizes – 8, 12, 16 and 20 ft.
- 208-230V and 460V
- Eight stock blade colors - no surcharge