WHY USE HVLS FANS?

BENEFITS

- **Comfort in warm weather.**
The cooling effect of HVLS fans during hot weather months provides comfort to workers.

- **Destratification During Heating Season**
Warm air rises. It collects along the ceiling or roof line far away from people and products. HVLS fans push the warm air down and circulate it.

- **Ventilation**
Odors and stagnant air are dispersed as HVLS fans increase the circulation of air within a structure.

- **Moisture Control**
HVLS fans, by circulating air, can impede the collection of condensation on materials and surfaces.

COMMON APPLICATIONS

- Warehousing & Distribution
- Food & Beverage
- Agriculture & Livestock
- Manufacturing
- Automotive
- Aviation
- Public Spaces

WHY HUNTER HVLS FANS?

- **Maintenance Free Platform**
Once installed, Hunter HVLS fans require no ongoing maintenance.

- **Direct Drive Platform**
No gearboxes means elimination of leaking, lighter weight and lower horse power to move similar quantities of air.

- **All Units Fully Tested**
Every Hunter HVLS Fan is assembled and fully tested before leaving our manufacturing facility in Nashville, Tennessee. This means reliable performance and easy start-up.

- **Options**
Hunter Industrial offers many options ranging from mounting styles and to colors (both standard and custom) to a full line of control strategies.

- **Lineage**
Hunter Industrial products are backed by the Hunter Fan Company brand. We invented the ceiling fan, and with more than 100 years in the industry, we provide you with the peace of mind you need when investing in your facility.

- **Energy Efficiency**
Hunter Industrial’s lower horsepower motors consume less energy while not compromising performance.