



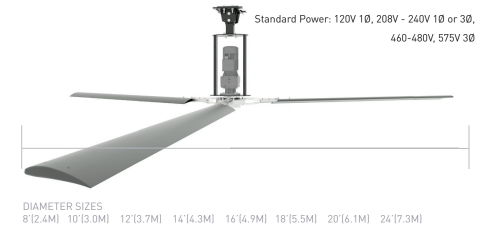
The 3-Blade HVLS Fan encompasses an innovative design with enormous size, performance and savings. Poor air circulation can cause stagnant air, hot and cold spots, and unwanted condensation. The Kelley 3-Blade HVLS fans keep consistent airflow in any facility.





STANDARD CONTROL





CONTROL OPTIONS

iFan 4.3 iFan 7.0 iFan 10.0

Wireless RF Module

BMS Integration



Truss Mounted



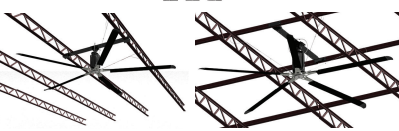


VFD PANEL



KEY FEATURES

- Clear anodized blades
- Optimized 3-Blade design for maximum performance
- 55 dBA³
- 8-24 feet (2.4-7.3 M) in diameter
- Fire Shut Down integration
- Variable Frequency Drive with forward/reverse operation
- AMCA Tested CFM Numbers



ZPurlins

OPTIONS

Mounting extension_____FT / M

Extra wide beam plate _____ IN / MM

Laminated wood beam brackets

Truss span mounting kit (consult factory)

Z-Purlin mounting kit (consult factory)

The Kelley 3-Blade fan is designed to move extraordinary amounts of air, helping your entire facility run smoothly, while providing substantial energy savings. Not only will you feel the difference of a noticeably cooler space, but you'll also reduce stagnant air, alleviate hot and cold spots and keep food dry and fresh. The Kelley 3-Blade HVLS fan is available in diameters ranging from 8 feet to 24 feet to accommodate your space and a variety of customization options.



1612 Hutton Dr. Suite 140, Dallas, TX 75006 800.558.6960 www.kelleydocksolutions.com

