



The Kelley Industrial HVLS Fan encompasses a design with enormous size, performance and savings. Producing a 2-3 mph breeze equivalent to a 4-7 degree reduction in perceived temperature, the Industrial Fan works hard to ensure your facility reaches its full productivity potential.



The Industrial 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 Industrial Fan is available in diameters from 8 to 24 feet to accommodate your space and a variety of customization options.

KEY FEATURES

- Extruded aluminum black or clear anodized blades
- 8-24 feet (2.4-7.3 M) in diameter
- · Rotary airfoil winglet design
- Trouble shooting from ground level
- Fire shut down capability
- 55 dBA*

OPTIONS

- Mounting Extension
- Additional Powder Coating Options
- NEMA 4X VFD Enclosure
- NEMA 4X Remote Enclosure
- Corrosion Resistant Package (Consult Factory)
- Multi Fan Remote (2-6)
- BMS Integration
- Slave Remote
- iFan 4.3
- iFan 7.0
- iFan 10.0
- BAS Integration

STANDARD COLORS

Custom colors and combinations are available on frame, mount & winglets.





8'(2.4M) 10'(3.0M) 12'(3.7M) 14'(4.3M) 16'(4.9M) 18'(5.5M) 20'(6.1M) 24'(7.3M)

IFAN™ NETWORK CONTROL





iFan 4.3 iFan 7 0







1612 Hutton Dr. Suite 140, Dallas, TX 75006 866 696 2464 www.kelleydocksolutions.com



4Front Engineered Solutions reserves the right to change specifications and designs without notice and without incurring obligations. 4Front Engineered Solutions products may be the subject of one or more U.S. and/or foreign, issued and/or pending or utility patents. Kelley as words and logos are registered trademarks belonging to ASSA ABLOY Entrance Systems AB or other companies controlled by the same organization. All rights reserved.

^{*}Results of sound measurement in the field may vary due to variations in surface types, environment and conditions.