

# SweatBee<sup>™</sup> 18

## Take the sting out of workplace heat.

The 18-inch SweatBee 18 packs a big punch in a small package, burrowing its way into tight spaces in need of airflow. Mount it to a wall, column or mobile pedestal, then select any position from its 360° swivel and 40° tilt to send cooling exactly where it's needed to cool employees, clear smoke and fumes, or keep pesky insects away. Thoroughly tested in the world's only fan research and development laboratory, SweatBee 18 will stand up to the most rigorous of industrial environments.

### SweatBee 18 Features

- Handcrafted in the USA of industrial-grade components to exacting Big Ass Fans standards
- Barrel constructed of heavy-duty 11-gauge steel for long term durability and reliability
- High-density blades are statically and dynamically balanced for lasting perfect performance
- Ball bearing motor precisely matched to airfoil/hub assembly for superior performance
- Corrosion-resistant surfaces, inside and out
- OSHA compliant spiral guards
- 12-ft. power cord with On/Off switch for convenient operation
- The quality of a Big Ass Fan in an 18-inch package, backed by a 3-year warranty

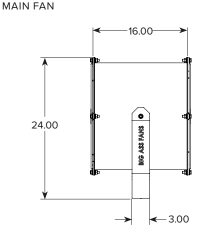


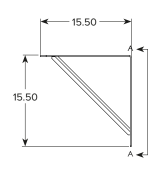
# SweatBee<sup>™</sup> 18 TECHNICAL SPECIFICATIONS

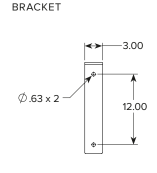
Technical Specifications	
Guards	Zinc plated & OSHA compliant
Blades	Sickle shaped-glass reinforced polyamide
Input power	115 / 230 VAC 1 Φ
Motor	1/3 HP
Maximum speed	1725 RPM
Maximum current (amps)	6/3
Weight	Fan & yoke: 78 lbs wall/column mount: 9 lbs; 18" pedestal mount/mobile base: 42 lbs
Finish	Industrial grade paint, signal yellow powder coat
Throw measured in ft. at terminal velocity of 150 fpm	63
dBA @ 5 ft.	81
Barrel construction	Heavy duty 11 Ga steel

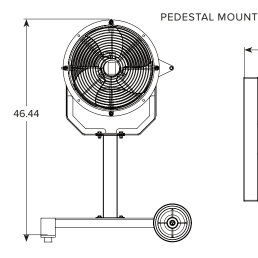
May be covered by one or more of the following U.S. Patents: 6,244,821; 6,589,016; 6,817,835; 6,939,108; 7,252,478; 7,284,960; D587,799; D607,988; 7,654,798; D635,237; 7,934,907; D641,075; D642,674; 8,075,273; D650,893; 8,079,823; 8,147,182; 8,147,204; 8,152,453; 8,162,613 and other patents pending.

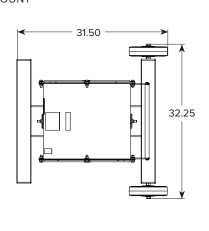
# Ø 20.25



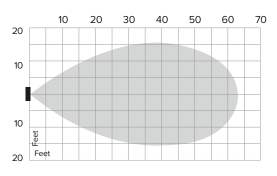








### Total Coverage Area - Minimum 150 FPM



\*Ask about SweatBee dock door applications!

©2013 Delta T Corporation dba the Big Ass Fan Company. All rights reserved. BAF2101-05/13-01-00

**Big Ass Fan Company** An ISO 9001:2008 certified company

**FBIGASS FANS** No Equal.