



HAF BASKET FAN SERIES



Green-Tek is poised to be North America's premium Greenhouse Environmental Supplier. Our HAF Fan Series gives you great performance, energy efficiency and an air pattern that is designed for heat de-stratification. The OSHA approved guard means the fan can be mounted at any height. Our totally enclosed air over motor can be used in the harshest greenhouse environments. The Green-Tek series HAF fans are easy to install and will give years of trouble free service. The ideal spacing is every 50' but call one of our ventilation design engineers for proper sizing of your HAF fan or a recommendation of a Green-Tek complete Greenhouse environmental system.

Part #	Size	Blade	Cord	Carton Size	Cu Ft	Wt. lb
HAF20110C	20"	3-Alum	9'	31" X 23.5" X 8"	3.38	27.837

IDEAL APPLICATIONS

- Great air throw pattern for heat de-stratification
- Ideal greenhouse spacing 50', but call your Green-Tek ventilation engineer for proper design recommendations.
- Air de-stratification in buildings can reduce heating and cooling bills by up to 35%
- Ideal for Greenhouses, Industrial and Agricultural applications
- Create an air exchange when placed in a wall
- Low horse power motor means low energy cost
- Machine, people and compressor cooling
- Heat stress relief
- Insect control when creating an air velocity of 300 FPM or more

FEATURES

- Standard OSHA safety guards on intake and exhaust.
- Polyester powder coated guards for corrosion resistance
- Versatile wall and ceiling mount pivots 180 degrees and fan can turn 360 degrees.
- Motors are totally enclosed, maintenance free, high efficiency with sealed ball bearing and UL/ULC certified.
- Variable speed operation
- Well balance and strong blade design for years of trouble free service.
- Easy to clean
- Complete with 9' cord

Part #	Size	Drive	HP	Spd	Volt	Ph	AMP	RPM	HZ	CFM @ 0" SP	CFM Per WATT	FPM @ 50"
HAF20110C	20"	DD	1/10	VAR	115	1	1.2	1725	60	2600/1260	16	150

Green.tek

www.green-tek.com

Janesville, WI • Visalia, CA

Toll Free: (800) 747-6440

Phone: 608-754-7336 • Fax: 608-754-7334