



Nothing's cooler
than **productivity.**

The
SPOT
COOLING
FAVORITE



DURABLE | MOUNTABLE
DEPENDABLE | SERVICEABLE



engineered
to perform

e

90% built
in 7 days

7

durability
for decades

10

A better made fan for a better **bottom line.**

Triangle Engineering manufactures durable, versatile, and serviceable fans that cool people, places, and products worldwide. Triangle Fans are designed for heavy-duty usage and built to last for decades. All fans are completely engineered, assembled and

factory-tested in the USA, and our products meet all OSHA requirements.

Replacement parts are in stock for immediate shipment and available for purchase online to get fans back in service quickly.

DIRECTIONAL

Create comfort anywhere. Directional spot cooling keeps employees comfortable and productive.

MOUNTABLE

Free up valuable floor space with mountable fans. Out of the way and safe from damage due to heavy machinery or human error.



The workhorse that works **harder.**

Our products keep people refreshed and spaces free of stagnant air with engineered precision. Create comfort wherever it is needed. The cradle-mount makes the CMB a space-saving top choice among factories, warehouses, automotive bays, and other industrial settings for optimal airflow anywhere.

Our durable and mountable HeatBuster™ comes in cradle-mount (CMB) and suspension mount (SEB) models to create airflow where space is limited.

Studies indicate a 20% loss in productivity for every ten-degree increment above 77 degrees. Keep your crew cool with a solution from Triangle.

Master Breeze™

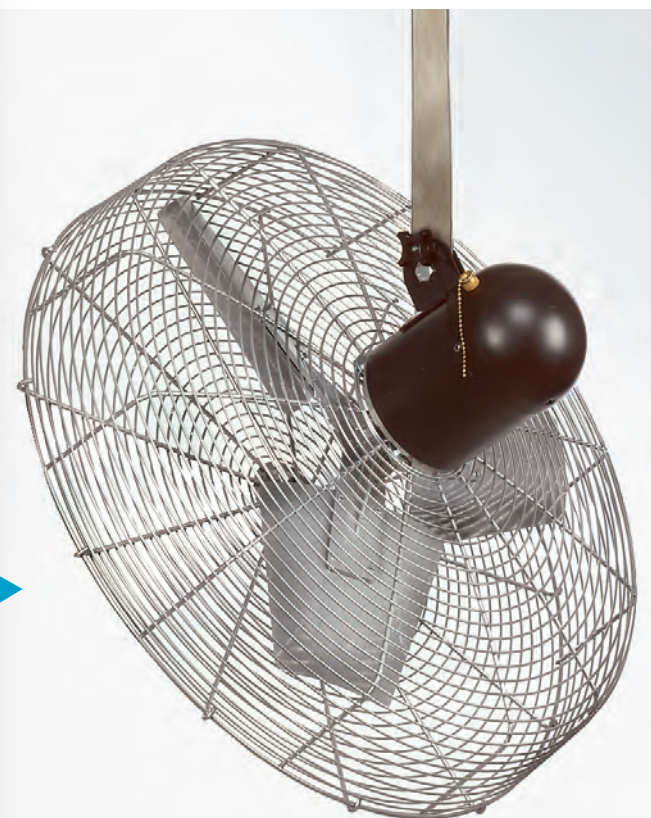
- 24" and 30" Blade Diameters
- Easy to Manipulate
- Balanced Three-paddle Aluminum Blades
- 115V, 60Hz, Single Phase, Motor with Thermal Overload Protection
- 10' Power Cord
- Available with Pedestal and Column Mount

PRODUCT SPOTLIGHT



CMB Yoke Mount HeatBuster™

- 36," 42," or 48" Blade Diameters
- Belt Drive with Automatic Belt Tensioner up to 3/4 HP
- 12,100 — 19,460 CFM
- 45° Up or Down Tilt and Swivels 360°
- Heavy Gauge Powder-coated Steel Barrel



Mounted Fans Are A Solution For Hard To Cool Areas

Triangle High Velocity HV fans are the perfect balance of high-quality durable materials, heavy duty usage design, and precise directional airflow. We also engineer blade pitch to maximize airflow for each size and horsepower.

Our line of high-velocity fans are a great choice for economy and serviceability. Put our tough fans to work anywhere a high volume of air movement is needed.



HV High Velocity

- 24" and 30" Blade Diameters
 - Direct Drive
 - 5,600 – 10,600 CFM
 - All Mounts are Fabricated out of Steel with a Bronze Polyester Powder Coat Finish
- Accommodates a wide range of mounting options:*
- Pedestal Base
 - Vertical Mounting Bracket for Ceiling Attachments (Safety Cable Included)
 - Horizontal Mounting Bracket For Column or Wall Mounts
 - 6' or 10' Poles for Permanent in Concrete Placement

For a complete line of spot cooling fans visit: TriangleFans.com



**PRODUCT
SPOTLIGHT**

CMPC Yoke Mount Portable Cooler

- 30," 36," 42," or 48" Blade Diameters
- Direct Drive
- 6,600 – 19,100 CFM
- Easy Overhead Mounting
- Includes Safety Cable
- 45° Up or Down Tilt and Swivels 360°
- Beam Mount
- Durable Polyester Powder Coat Finish

Cooling down keeps **productivity up.**

CMPC fans are the perfect choice for spot cooling. Made of high-quality durable materials and designed for continuous heavy duty usage. Our line of mounted direct drive fans are efficient and economical air movers for optimized airflow quality. Put our tough fans to work anywhere there is a need to have precise directional ceiling mounted fan.

Employee productivity and absenteeism are negatively impacted when temperatures rise above 80 degrees. **Less productive workers can lower output by as much as 3% for every degree over 80 degrees.**





1101 North Redmond Road, Jacksonville, AR 72076
(501) 982-7558



MOVING AIR.

Sales:

Direct Sales Team
(501) 982-7558
sales@trianglefans.com

Replacement Parts:

Available on our website 24/7:

TriangleFans.com