



A fresh perspective on industrial **exhaust.**

THE
EXHAUST FAN
BUILT FOR
METAL
BUILDINGS



DURABLE | FULLY-ASSEMBLED
FACTORY-TESTED



engineered
to perform

e

90% built
in 7 days

7

durability
for decades

10

A better made fan for **better ventilation.**

Triangle Engineering manufactures fully-assembled fans, not fan kits, that provide unmatched performance. All of our industrial ventilation products are tested in house for continuous usage in heavy-duty industrial applications. Our industrial fans are

made of heavy gauge, galvanized steel to ensure the longest life possible. To improve airflow and protect against corrosion, a polyester powder coated venturi is standard. Hazardous location options available.

DURABLE

- Heavy Gauge Galvanized Frame
- Factory-tested for Continuous Use

SERVICEABLE

- Made in the USA
- Replacement Parts Available



The workhorse that works **harder.**

Triangle's VIK Series Heavy Duty Industrial Exhaust belt drive fan packages are designed to meet the exhaust airflow needs of factories, warehouses, gymnasiums, greenhouses, and more. VIK Series exhaust fan packages come standard with installed IWS shutters and VIG guards. The VIK Series Heavy Duty Industrial Exhaust fan packages come with a polyester powder coated venturi to improve airflow and protect against corrosion and a heavy-gauge galvanized housing for corrosion resistance. VIK models up to 1 ½ HP with ODP and TEFC motors come equipped with Triangle's exclusive X-Wing Belt Tensioner which reduces maintenance and extends belt and motor life.



PRODUCT SPOTLIGHT



VIK Exhaust Fan Package

- 24" — 60" Blade Diameters
- Belt Drive
- 4,190 — 43,500 CFM
- Bronze Powder Coated Rolled Inlet Venturi for Efficient Airflow
- Rugged Heavy Gauge Galvanized Housing
- Available with ODP and TE Motors
- Optional Two-speed, 115v Single-phase 1/3 and 1/2 HP Motors
- Ships Fully Assembled and Ready to Install

Heavy-duty cooling for **heavy duty needs.**

“VI” Series Belt Drive Heavy Duty Industrial Exhaust Fans come standard with a polyester powder coated venturi to improve airflow and heavy gauge galvanized housing for corrosion resistance.

Other Models of Heavy Duty Fans:

FHI Direct and Belt Drive Exhaust Fans

Roof Mount Fans

VID Series Direct Drive Industrial Exhaust Fans

V Series Exhaust and RV Supply Fans

FHIR True Reversible Exhaust and Supply Fans



**PRODUCT
SPOTLIGHT**

VI Exhaust Fan | RVI Supply Fan

- 24" – 60" Blade Diameters
- Belt Drive
- 4,190 – 43,500 CFM
- Bronze Powder Coated Rolled Inlet Venturi for Efficient Airflow
- Rugged Heavy Gauge Galvanized Housing
- Available with ODP, TE and HL Motors
- Optional Two-speed, 115v Single-phase 1/3 and 1/2 HP Motors

For a complete line of industrial ventilation products visit: TriangleFans.com

PRODUCT SPOTLIGHT



GPX General Purpose Exhaust Fan

- 12" – 30" Blade Diameters
- Direct Drive
- 1,580 – 6,800 CFM
- Ships Fully Assembled and Ready to Install
- 115 Volt Totally Enclosed Air Over (TEAO) Thermally Protected Motor
- Heavy Gauge Galvanized Steel Frame to Reduce Rust and Corrosion
- OSHA-Compliant Polyester Powder Coat Spiral Guard
- Built-in Shutter with Rigid Blades for Long Lasting, Continuous Operation
- Shutter Opens/Closes Automatically when the Fan is Turned On/Off

All-purpose for all applications.

Triangle's General Purpose Exhaust fans are ruggedly designed for continuous operation for exhausting workshops, barns, poultry houses, greenhouses, garages or anywhere air movement is required to control condensation and exhaust stagnant air. Built-in shutters and OSHA-compliant guards are standard.





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MOVING AIR.

Sales:

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

Replacement Parts:

Available on our website 24/7:

TriangleFans.com