



LET US HELP YOU WITH URGENT COVID-19 PROJECTS

We are here for you at Hatchell & Associates and Twin City Fan. TCF is stocking up for filter applications in overflow hospitals to be fully prepared to meet the needs of this global pandemic. As an essential business, they are committed to remaining open and ready for business by operating all manufacturing facilities throughout the country to rapidly respond to healthcare customers' requirements for COVID-19 projects.

TCF offers one of the most comprehensive lines of fans in the fan industry manufacturing fans for countless purposes including: **Field Hospitals, ICUs and Laboratories.** Models DSI, DCV and BCV fans are often used to create negative pressure in the rooms and commonly combined with HEPA filter components.

ALL equipment for COVID-19 projects will be shipped with PRIORITY STATUS.

COVID-19 APPLICATIONS FLYER

https://www.tcf.com/wp-content/uploads/2020/04/COVID-19-Applications-Overview-Flyer_TCF.pdf

Commonly Used Fans for Hospital Applications

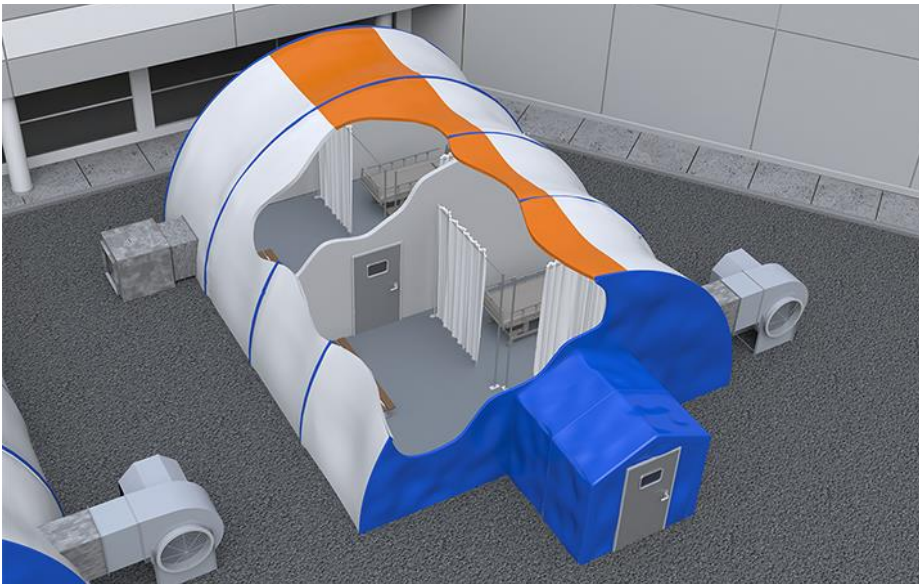
- BAIFE – Induced Flow Centrifugal Exhaust Fan, Airfoil
- BCIFE – Induced Flow Centrifugal Exhaust Fan, Backward Inclined
- BCRD – Centrifugal Roof Exhauster, Downblast, Belt Driven
- BCV – Backward Inclined Utility Set, Belt Driven
- BSI – Square Inline Centrifugal Fan, Belt Driven
- DSI – Square Inline Centrifugal Fan, Direct Drive
- EPFN – Plenum Fan, Airfoil Wheel, 9 Bladed
- EPLFN – Plenum Fan, Commercial Duty, 9 Bladed
- EPLQN – Plenum Fan, Commercial Duty, 12 Bladed
- MPLFN – Plenum Fan, Modular, 9 Bladed, Insulated
- MPLFS – Plenum Fan, Modular, 9 Bladed, Non-Insulated
- MPLQN – Plenum Fan, Modular, 12 Bladed, Insulated
- MPLQS – Plenum Fan, Modular, 12 Bladed, Non-Insulated
- QCLB – Low Pressure Mixed Flow Fan
- QFE – Fumehood Mixed Flow Exhaust Fan
- QIFE – Induced Flow Mixed Flow Exhaust Fan
- TCLB – Tubular Centrifugal Inline Fan, Belt Driven
- TCVX – Vaneaxial Fan, Adjustable Pitch Blades
- TFE – Fumehood Inline Exhaust Fan
- THD – Hooded Tubeaxial Roof Ventilator, Direct Drive
- TUD – Upblast Tubeaxial Roof Ventilator, Direct Drive
- TVIFE – Induced Flow Mixed Flow Exhaust Fan, Direct Drive

[Urgent COVID-19 Project Fans Recently Shipped](#)

- Bowling Green Medical Center – urgent replacement fans for isolation rooms shipped in less than 5-days.
- Equipment for Minneapolis hospitals adding ICU capacity for COVID-19 patients.
- Allegheny General Hospital in Pittsburgh, PA – isolation room fans related to the coronavirus. TCF supplied Model BCV Utility sets in less than 5 days.

[Literature](#)

- [COVID-19 Fan Applications Overview Flyer](#)
- [DSI Dimensional Drawing \(Size 150; 1 HP, 1800 RPM, 115V Motor\)](#)
- [GridPoint Operation Manual for EC Motors](#)



© 2020 TWIN CITY FAN SALES:

Let us know how we can help you!

Hatchell & Associates, Inc.

Main: 630 833 3838

414 West Fullerton Ave. Elmhurst, IL 60126

www.hatchell.com



Building Solutions Since 1994