

Vektor® Roof Assembly

MECHANICAL ROOM SOLUTION



Rooftop Assembly

A Vektor® rooftop assembly allows for the serviceable components of the exhaust system to be **in a controlled environment**, typically a penthouse mechanical room, while the stack and nozzles are located on the roof. The stack section is mounted to a heavy duty roof curb that allows for water prevention and is suitable to maintain 125 mph straight line winds without the need for guy-wires.

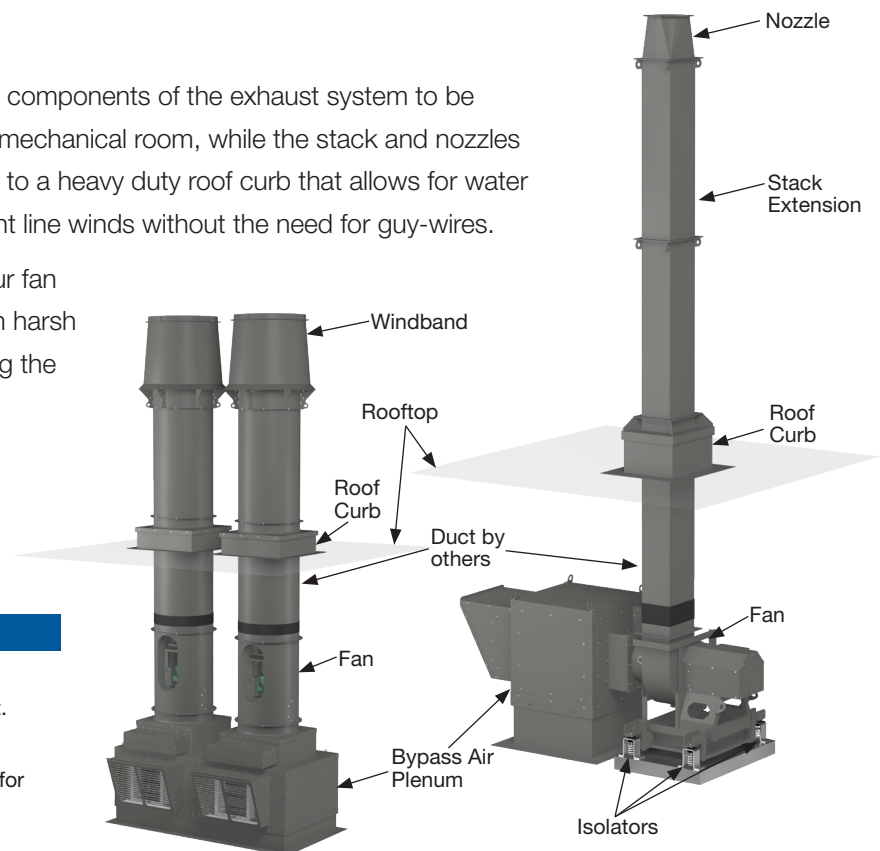
Keeping you **out of the elements** while servicing your fan can be a huge advantage to any technician working in harsh environments. Whether in a hot weather climate during the dead of summer, or in the brisk, cold wind of a cold weather climate in the middle of winter, you will be protected from the elements. Not having to focus on overheating or freezing allows for proper and more accurate maintenance.

Benefits

- Makes routine maintenance safe and easy for facility staff.
- Meets NFPA requirements of 10 ft (3 m) stack exhaust height.
- Saves roof space and reduced rooftop load.
- Curb mounted stack improves weatherability and is suitable for up to 125 mph windloads without guy-wires.

APPLICATIONS

Cleanrooms | Factories | Hospitals
Health Care | Pharmaceuticals



greenheck.com

P.O. Box 410 | Schofield, WI 54476 | 715-359-6171 March 2023 © 2023 Greenheck Fan Corp.

GREENHECK
Building Value in Air.