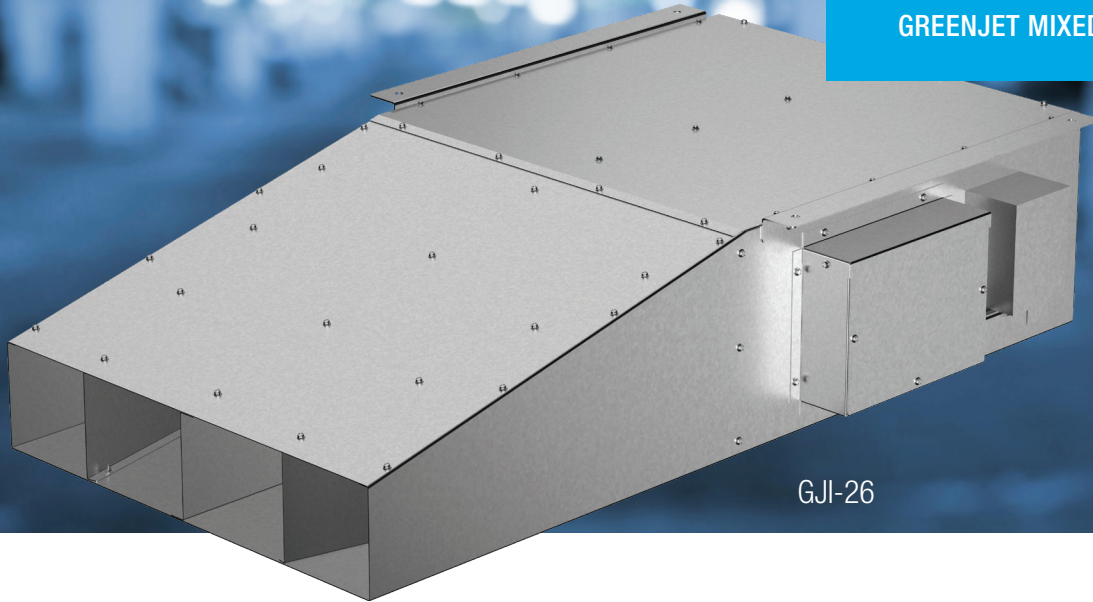


GreenJet® GJI

GREENJET MIXED FLOW JET FAN



GreenJet Mixed Flow Jet Fan

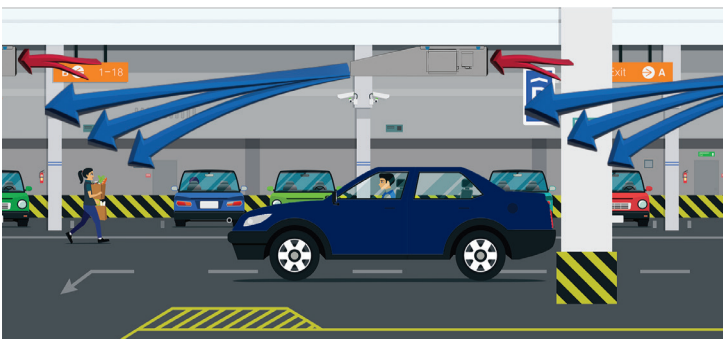
Greenheck's GJI low-profile mixed flow jet fan is designed for parking garage and air movement applications.

Cars operating **in an enclosed parking structure** emit carbon monoxide (CO) and other noxious fumes into the atmosphere. An **efficient ventilation system** is needed to remove these toxins and circulate fresh air into the parking garage. The GJI model is a ductless jet fan that improves mixing air while moving contaminants toward the exhaust. With the low profile, it easily fits in tight spaces, moving clean air in hard-to-ventilate as well as open areas.

Benefits

- Low profile - only 11.1 inches tall for more clearance.
- Unique design outlet vanes - improves air throw distance, making each fan more effective.
- Control options with 0-10VDC signal or locally mounted speed dial.

Low profile maximizes the clearance height for vehicles or installations when space and driving clearance is limited.



APPLICATION

Parking Garage – Improved air mixing by pulling air from the back and pushing contaminants toward exhaust outlets.

GreenJet® GJI

GREENJET MIXED FLOW JET FAN

PERFORMANCE

- Volume: 2,130 cfm (3,600 cmh)
- Throw Distance: 80 ft at 200 fpm terminal velocity (24 m at 0.5 m/s)
- Thrust*: 7 lbf (26 N)
- Total Sound:

5 feet (1.5 m)	10 feet (3 m)
78 dBA	72 dBA

*At standard air

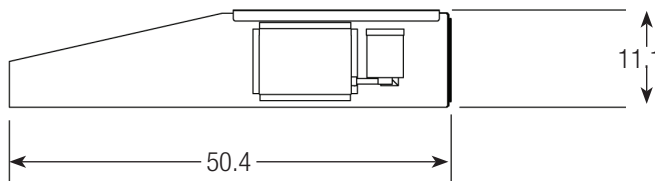
FEATURES

- Built-in NEMA 3R disconnect
- Composite mixed flow wheel
- Exterior finish galvanized or powder coated
- Quick connect terminal strip for easy power and control wiring connection
- Galvanized inlet guard
- UL-705 listed for power ventilators

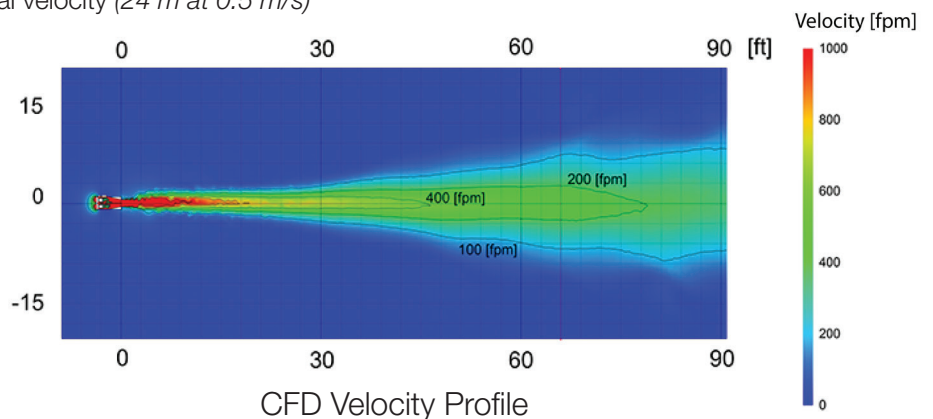
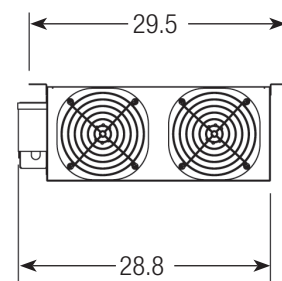
MOTOR

- Electronically commutated (EC)
- Control with 0-10VDC signal or locally mounted speed dial
- IP40 enclosure
- 115/208 ~ 230/277 Volts, 60/50 Hz, 1 Phase

DIMENSIONAL INFORMATION



DIMENSIONS ARE IN INCHES.



CFD Velocity Profile

greenheck.com

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

 **GREENHECK**
Building Value in Air.