



Project Examples

- Statue of Unity Gujarat, India
- TCI, Adibatla Hyderabad, India
- Blue Ridge Multi-Use Complex Maharashtra, India
- OJI Paper Neemrana, India
- Flexotronics Bangalore, India
- Net Magic Bangalore, India
- Shangrila Hotel Bangalore, India
- Topasia Kolkata, India
- Diamond Heritage Kolkata, India
- Jackson Inn Satara, India
- Reliance Global Headquarters Mumbai, India
- Jupiter Mills Mumbai, India
- Ruby Park Mumbai, India
- Eastin Hotel Ahmedabad, India
- Dell Noida, India
- McCain Foods Mesana, India
- · World Crest Tower Mumbai, India
- Bangalore International Airport Bangalore, India
- Ram Niwas Parking Jaipur, India
- · Natural Fruits and Vegetables Rajkot, India
- ESIC Hospital Mewat, India
- · Vamona Developers Pune, India





Our Commitment

Greenheck is the global leader in the manufacture of air movement, control and conditioning equipment for non-residential buildings. The products we engineer and manufacture improve the quality and comfort of indoor air for people inside hospitals, schools, office buildings, libraries, restaurants, hotels, shopping malls, industrial plants, warehouses and any other type of commercial building that requires ventilation. Our employees around the world take pride in being "the easiest company to do business with," and strive to create new products that save energy, perform better, install easily and require less maintenance.







Greenheck India Private Ltd. began operations in December 2013. Our 6224.5 square meter facility is located in Bawal, a municipality of the Rewari district in the state of Haryana. It is strategically located along National Highway 8 about 100 km from Delhi. The facility meets the needs of the growing Indian, Asia Pacific and Middle Eastern markets.

Greenheck India Certification

- Underwriters Laboratory (UL)
 - Approved manufacturing location
 - Multiple UL Listed products
- CE
 - Approved manufacturing location
- AMCA
 - Member Company
 - Multiple AMCA Certified products
- ISO
 - ISO 9000:2015
 - ISO 14001:2004
- OHSAS 18001:2007











Fans



Model RA and RA 3

Greenheck high performance axials, model RA and RA 3, are direct drive axials designed for inline air ventilation in commercial, institutional or Industrial buildings. The casing design and construction are well-suited to indoor or outdoor applications and can install easily in ducted or nonducted systems.

Features

- 215,000 cmh / 130 mm wg
- 70-86% peak total efficiencies
- EN12101-3 Certified
 - F300 300°C / 2 hours
 - F400 400°C / 2 hours

- Reduced operating cost
- Lower sound levels
- Low maintenance / reliable operation







Model GJ

your needs for parking garage ventilation. Available in both unidirectional and reversible configurations, the GJ is designed to move high volumes of air at high efficiencies.

Greenheck's GreenJet® series, model GJ, includes a range of fans to accommodate

Features

- Aluminum airfoil propeller
- Direction vanes available to direct airflow Lower sound levels
- EN12101-3 Certified
 - F300 300°C / 2 hours
 - F400 400°C / 2 hours

Benefits

- Reduced operating costs
- Reliable performance





Model BSQ-M and SQ-M

Greenheck's model BSQ-M and SQ-M centrifugal inline fan features a unique combination of installation flexibility, rugged construction, ease of service, high efficiency, and low sound levels. This compact inline fan is the ideal selection for indoor clean air applications (including intake, exhaust, return or make-up air systems) where space is a prime consideration.

Features

- 20,300 cmh / 75 mm wg
- Galvanized steel housing construction
- Backward-inclined centrifugal wheel

Benefits

- Reliable performance
- Installation flexibility
- Low maintenance





Model CDB

Model CDB, Greenheck's backward-inclined, double-width centrifugal fan, is designed for applications suitable for clean air, supply or exhaust. AMCA Licensed for Air and Sound Performance and FEI.

Features

- 150,000 cmh / 164 mm wg
- Galvanized steel with Permalock™ housing

Benefits

- Value based construction
- · High operating efficiencies
- Installation savings





Dampers



Smoke dampers (model SMD) and combination fire/smoke dampers (model FSD) are designed for use in HVAC systems where emergency smoke or fire and smoke control is required.

Features

- Factory mounted sleeves and actuators
- Vertical or horizontal mounting
- Class I or II leakage ratings available
- 1½ and 3 hour resistance ratings (FSD)

Certifications

- UL 555 Listed (FSD)
- UL 555S Listed
- AMCA Certified for Air Performance





Models SMD and FSD



Static (model FD) and dynamic (model DFD) fire dampers are designed to protect duct penetrations and transfer openings in fire rated walls, partitions and floors. Damper closes immediately upon temperature elevation.

Features

- Available with integral sleeve
- Vertical or horizontal mounting
- 1½ and 3 hour resistance ratings

Certifications

• UL555 Listed



Models FD and DFD



Greenheck's commercial control dampers, models VCD and MBD are ideal for use in buildings to regulate the flow of air in HVAC systems. These dampers can be used in intake, exhaust, and mixed air applications.

Features

- Available with factory mounted sleeves and actuators
- Galvanized steel construction
- Vertical or horizontal mounting

Certifications

- AMCA Certified for Air Performance (VCD-20)
- AMCA Certified for Air Leakage and Air Performance (VCD-23)



Models VCD and MBD



Model HTD

Greenheck's heavy-duty/industrial dampers, models HTD-636 and HTD-630, are ideal for use in underground road and metro tunnels. These dampers are highly efficient solutions for tunnel ventilation systems.

Features

- Tested in accordance with BS 476 standard
- Tested in accordance with UL555S Leakage Class 1

Our vision

To be one of the most revered companies in the worldwide HVAC and food service market space, respected for outstanding product quality market-leading innovation, superb customer service and insight, and a results-oriented, entrepreneurial culture.

Our mission

Greenheck will be a company that exceeds customer expectations and that others strive to emulate. We will be the worldwide leader in providing timely, flexible and cost-effective solutions focused on the movement, cleaning, tempering, and control of air.

Delivering exceptional service

The insights and quality services we deliver help build trust and confidence in the HVAC industry. We develop outstanding leaders who work together to deliver on our promises to all of our clients. In doing so, we play a critical role in building a better world for our people, for our clients and for our communities.

Our values

- Easy to do business with
- Ongoing investments in people and operations
- Making a difference in our community
- Mutually beneficial partnerships with sales partners and suppliers
- Integrity and professionalism
- Continuous improvement through learning, innovation and teamwork