





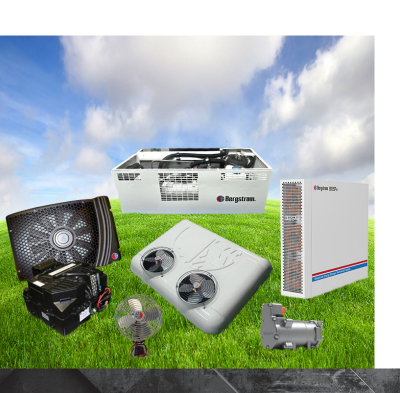
INNOVATION

MANUFACTURING QUALITY

Complete engineering, design and development capabilities.

Manufactured using Bergstrom's World class manufacturing systems and processes.

Designed, engineered and manufactured in the U.S. and China facilities.





www.bergstrominc.com







World Headquarters

Rockford, U.S.A. **** + 1 - 815-874-7821

Europe

Wales, United Kingdom **** + 44 - 144-386-212

Madrid, Spain

**** + 34 - 918-775-840

Asia-Pacífic

Changzhou, Jiangsu, China **4** + 86 - 519-511-7821





BERGSTROM COMPANY OVERVIEW

Products We Offer

Conventional HVAC Systems for all types of industries:

- · On-Road
- Construction
- Agriculture
- Bus
- Mining
- RV
- Utility Vehicles

Idle Mitigation HVAC Systems (Parking Coolers):

- NITE Class 8 (No-Idle Thermal Environment)
- Rooftop
- Integrated Parking Cooler
- eCoolPark Class 3-7
- eClimaCoach (Passenger Coach)

EV Thermal Management and Heat Pumps for Passengers, Batteries, & Electronics:

- Electrical Vehicles Class 3-8
- Last-Mile Delivery Vehicles
- HD Construction/Agriculture/Mining
- Buses

Battery Energy Storage Systems

- Solar
- Wind

Advanced Component R&D with Goal to Localize Manufacturing in North America:

- Electrical Compressors
- High-Efficiency Heat Exchangers
- Brushless Fans & Blowers
- Coolant Pumps for EV
- Optimized Logic & Control Systems
- Environmental Friendly Refrigerants

Helping our customers succeed

The driving force has been clear and consistent since our inception in 1949, Bergstrom's focus is the commercial vehicle marketplace. We understand the challenges our customer's face and have configured our business to deliver superior value across the entire life cycle of our business relationship. Many of the world's largest and most admired commercial vehicle manufacturers have trusted Bergstrom to keep their customers comfortable, safe and productive.

Environment friendly solutions to meet emissions and fuel issues

From the beginning, our design philosophy has been to optimize materials and technology known to deliver years of reliable operation in the demanding environments of heavy-duty trucks and off-highway machines. Bergstrom's electrified technology has reduced the global diesel fuel usage by over 4 billion gallons so far, which equates to approximately 41 billion kg of $\mathrm{CO_2}$ emission reduction.

Aftermarket

Service doesn't end with the OEM side of our business. The commercial vehicle aftermarket has long been an important segment of our OEM customers business portfolio. Establishing a stand alone organization to assist our OEM customers grow their aftermarket business through their own dealers required a new approach. In 1995 as a natural outgrowth of our OEM business, we established Bergstrom Parts. Today our fill rate is one of the industry's best ... providing the right product at the right time.

Environmental Goals: Bergstrom is built on trust and integrity, we are committed to our stakeholders to conduct our business at the highest ethical standards, fulfilling our legal obligations, and meeting our social responsibilities to create a more sustainable and profitable company.

Vertical Integration

Controlling costs and quality, being on the forefront of innovation and offering flexibility to market demand or technological advancements, has driven Bergstrom to develop and produce key thermal management components: Sheet metal parts, Plastic injection parts, Harnesses, Heat Exchangers, Receiver driers, Accumulators, Fans and Blowers.

Total Number of Employees Worldwide: Bergstrom has 1,756 employees worldwide and 461 in the United States.

List of Certifications: ISO 9001, ISO 14000, ISO 14001, ISO 14009, ISO 45001, and TS 16949

