Daikin AC: World leader in DX split systems. Allows multiple fan coils per condensing unit. Up to 295’ height difference between FCU and CU without oil return problems. Efficient R-410a systems. DX line sizing software available.

Daikin Applied: Market leader in innovation and design. Their magnetic bearing chillers and Rebel rooftop units are sweeping the market with ultra-high efficiencies. Superior manufacturing of water cooled chillers, air cooled chillers, air handling units, rooftop units, self contained units, fan coil units, PTACs, and more.

Aerofin: Standard and custom HVAC coils, including innovative “split-fit” coil for tough renovation coil replacements.

Armstrong Humidifiers: Conditioned steam, steam-to-steam, electric steam and gas-fired steam humidifiers to protect critical equipment and material in museums, manufacturing facilities, schools, office buildings and more.

American ALDES: American ALDES Ventilation Corporation is the premier manufacturer of ventilation products and systems for commercial applications. American ALDES products are designed for superior airflow control, energy-efficient performance, and a healthy indoor environment.

Big Ass Fans: The world’s leading researcher, designer and manufacturer of HVLS (High Volume Low Speed) fans focused on delivering purpose-built, cost-effective, energy-efficient commercial & industrial comfort solutions.
**Griswold**: Coil Valve & Hose kit packages with or without Control Valves, with manual or auto balance valves.

**Dynamic Air Quality Solutions**: Innovative, technologically advanced and affordable air quality solutions optimized to reduce energy consumption. Products include active media, sterile sweep UV and air purification systems.

**Epsilon**: Prefab central plants, pump houses, and pump skids. Central plants with high quality factory labor, shorter lead times, factory-tested systems, and less cost.

**Danfoss**: Proven name in variable frequency drives for decades. New VLT-HVAC variable frequency drive, soft starts, native BACnet, and stand-alone AHU operation.

**Global Plasma Solutions**: GPS provides patent pending, cold plasma air purification technology that can be used as a substitute for UV lights and carbon products, but without the replacement costs and maintenance associated with those systems. GPS when used in combination with ASHRAE Standard 62 IAQP, allows a reduction in outside air by up to 75% in new and retrofit applications.

**Johnson Air Rotation**: Warehouse and large open area HVAC units. Chilled water, DX and heating. Low installation costs. Low operating costs. Tight temperature control. Guaranteed.

**HTS Packaged Central Plants**: Custom, high-quality packaged central plants built to your specifications for quick installation.

**International Environmental (IEC)**: Worldwide fan coil leader. IEC provides integrated engineered solutions for hotels, office towers, hi-rise condominiums, schools, universities, medical facilities and more.

**Heat Pipe Technologies**: Heat Pipe Technologies produces the most advanced line of heat recovery heat pipes and dehumidification available for HVAC applications.

**Change’Air**: Unit ventilators. Engineered excellence for greener classrooms.

**CORE Energy Recovery Solutions**: High performance Energy Recovery Ventilator (ERV) Cores for the HVAC industry featuring an advanced polymer membrane that provides significant health benefits and energy savings.

**Danfoss**: University & hospital grade custom air handling units and packaged mechanical systems. Custom manufacturing gives the ability to design the perfect AHU for each project. Advanced drafting capability allows quick turnaround for CAD drawings on the most complicated designs.

**Haakon Industries**: Prefab central plants, pump houses, and pump skids. Central plants with high quality factory labor, shorter lead times, factory-tested systems, and less cost.

**FAFCO**: The world’s largest manufacturer and innovator of polymeric heat exchangers, presents IceStor thermal energy storage systems. IceStor integrates with new or existing AC systems to generate immediate cost savings and long-term protection against rising energy costs.

**CORE Energy Recovery Solutions**: High performance Energy Recovery Ventilator (ERV) Cores for the HVAC industry featuring an advanced polymer membrane that provides significant health benefits and energy savings.

**Epsilon**: Prefab central plants, pump houses, and pump skids. Central plants with high quality factory labor, shorter lead times, factory-tested systems, and less cost.

**Danfoss**: Proven name in variable frequency drives for decades. New VLT-HVAC variable frequency drive, soft starts, native BACnet, and stand-alone AHU operation.

**Dynamic Air Quality Solutions**: Innovative, technologically advanced and affordable air quality solutions optimized to reduce energy consumption. Products include active media, sterile sweep UV and air purification systems.

**Epsilon**: Prefab central plants, pump houses, and pump skids. Central plants with high quality factory labor, shorter lead times, factory-tested systems, and less cost.

**Danfoss**: Proven name in variable frequency drives for decades. New VLT-HVAC variable frequency drive, soft starts, native BACnet, and stand-alone AHU operation.
**Krueger HVAC:** Since 1948, Krueger HVAC has been a market-leading manufacturer of air distribution products, delivering quality, innovative solutions and providing first-class customer service to the HVAC industry.

**Legacy Chiller Systems, Inc.:** Process chillers for industrial/hospital applications.

**Motivair:** A globally recognized supplier of specialty chillers and cooling systems for data centers, hospitals, industrial applications, institutional and commercial buildings.

**Munters/DesChamps:** The name in dehumidification for over 100 years. Commercial line for economical solutions to humidity problems in all project sectors. Desiccant dehumidifiers in all cfm ranges. DesChamps develops innovative solutions for energy recovery, outside air conditioning, improved indoor air quality, and air-to-air heat exchangers.

**PlasticAir:** Laboratory Exhaust Fans. Extensive lines of engineered FRP fans, scrubbers, Perchloric Acid Venturi fans, and high plume dilution fans.

**PoolPak:** A leader in providing indoor pool dehumidification for over 25 years.

**Seasons4:** Custom Packaged Rooftops and Air Handler Units with superior performance and quality. These custom HVAC systems are offered for new construction and replacements, each engineered to specific performance requirements.

**STULZ:** Privately owned, global manufacturer of highly efficient temperature and humidity management technology for mission critical applications.

**Systemair:** The company was founded in 1974 with a pioneering idea in developing and introducing the circular in line centrifugal duct fan that simplifies ventilation systems.

**Tecogen:** Natural gas driven chillers that provide building owners with a reliable, proven, efficient, and cost-effective alternative to conventional electric motor-powered chillers.

**TRIATEK:** Offers a complete line of building control products that seamlessly integrate with most building automation systems. This includes: fume hood monitors and room pressure controls, air and liquid flow monitors, Humidity/temperature/air quality monitors, pneumatic output transducers, power supplies, controller/display products.

**Twin City Fans & Blower:** Twin City Fans & Blower is an industry leading designer that offers centrifugal fans and blowers, axial fans, and power roof ventilators.

**UVDI:** Ultra-Violet lamps for commercial and hospital applications where flexibility and optimum cleaning power is required.
HTS Parts
As the official Daikin OEM Parts Distributor, we offer competitive pricing and we provide timely solutions for all of your parts and aftermarket needs.

HTS Service
We provide service, repair and replacement for all commercial HVAC systems!

Daikin AC: Invented and patented VRV® (variable refrigerant volume) technology more than 30 years ago. Today Daikin remains a global leader, innovator and provider of advanced air conditioning solutions.

HTS BAS
Our full-scale Building Automation Systems department provides a seamless integrated solution for diverse systems and devices – regardless of the manufacturer or communication protocol.