

## EAP is happy to announce that it has teamed up with to meet your custom air handling needs.





Each Buffalo Air Handling system is tailored to the customer's specific heating, cooling, heat recovery, or humidification requirement.

## **CAPABILITIES**

- Manufacturing of custom air handling units ranging in airflow from 500 CFM to 200,000 CFM.
- All aluminum with foam injection and thermal break construction as standard.
- Seismic certification available with 3" foam wall construction.
- Components include fans of all types and quantity, heating coils, cooling coils, filters, attenuators, humidifiers, dehumidifiers, flow-measuring devices, controls, vibration isolators, dampers, blenders, energy recovery devices, and electrical components.
- More than a century of expertise in the air moving and conditioning industry.
- State-of-the-art right angle sheer, foam injection machine and press to provide high-quality, economical construction.
- CAD design of units and SolidWorks 3D modeling.
- Application engineering expertise to solve customers' most demanding HVAC requirements.
- Units designed for extended service for markets such as pharmaceutical, hospital and health care, chemical, telecommunication, semi-conductor, institutional, pulp and paper, food, biotech and automotive.

Every custom Buffalo Air Handling unit is designed to perform—and endure—with quality design details.

