



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

**BUFFALO**  
**AIR HANDLING**



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.



Contact your **EAP** Representative for more information: [engineering@eapnet.com](mailto:engineering@eapnet.com)