

Contact Information: www.customproductsolutions.com
1767 Larkin Williams Road 636-600-1697 Phone
Fenton, MO 63026 636-600-1698 Fax

You can email us at: "firstname@customproductsolutions.com"



Contacts: **Cell Phone #**
Jeff Bendle 314-402-8143
Contacts: **Cell Phone #**
Kathie Jennings 314-852-5829



Exact Replacement for Condenser Coils, Chill Water, Hot Water, Steam Coils and Custom Coils.
Quick Ship Options
www.american-coil.com



Water, Steam and Gas Measuring Systems. BTU Meter Systems and Insertion Electromagnetic Flow Meters
www.onicon.com



Custom Air Handling Units, Custom Rooftop Air Conditioning Systems with Fan Wall Technology.
www.governair.com



Roof Curbs, Seismic Curbs, Curb Adapters, Vibration Isolation Curbs, Equipment Mounting Supports
www.thybar.com



Specialty Materials Coils, Standard AHRI Coils and Horizontal / Vertical Integral Face and Bypass Coils
www.marlocoil.com



Outdoor Air / Airflow / Pressure Measurement, Room/Space Pressure Monitoring, Airflow / Pressure Control
www.paragoncontrols.com



Custom Air Handling Units, Modular Air Handling Units, Specialized Fan Coil Units and Fan Wall Technology.
www.temtrol.com



Regular Duty and Heavy Duty Unit Heaters, Explosion Proof Unit Heaters. Heater Mounting Accessories
www.ruffneck.com



Fluid Coils, Steam Coils, Evaporator Coils, Booster Coils, Insulated Casing Coils, and Industrial Coils
www.rae-corp.com



High and Standard Output UV Fixtures to Kill surface and Airborne Pathogens. Replacement Bulbs and Accessories
www.uvdi.com



Vertical Stack and Basic Horizontal Fan Coil Units Complete with Accessories along with Custom Fan Coil Units
www.superiorrex.com

HVAC Design and Sales!



Coil Replacement and AHRI selection software for Fluid Coils, Steam Coils, Evaporator Coil, Condenser Coils
www.temtrol.com



Variable Torque AC Drives Designed Specifically for HVAC Applications in Building Automation
www.drives.com



Baseboard and Fin Tube Heaters, Convectors, Unit Heaters, Cabinet Heaters and Fan Coil Units
www.rosemex.com