Twin Cities Line Card

Products & Systems Solutions





Affiliated Products

Annexair

Energy Recovery, Custom Air Handling Units

Awair

Indoor Air Quality Sensors

BRD Noise & Vibration Control Inc

Noise and Vibration Control

Broad USA

Absorption Chillers

Canariis

Custom Pumping Systems

Carel

Humidifiers: Electrode Steam, Electric Element Steam, Gas-Fired Steam, Direct Steam

CDI

Roof Curbs, Adapter Curbs, and Equipment Rails

enVerid

HEPA Air Purifiers

Filtrine

Process Water Chillers

Flow Control Industries Inc.

DeltaPValve

Genesis Air

Catalytic Air Cleaner

Krack

Fluid and Dry Coolers

Mee Industries Inc.

High Pressure Fogging Humidification Systems

Miller Leaman

Industrial Filtration Systems and Strainers

MJC

Air Turnover, Self-Contained Units, Energy Recovery

Mueller

Plate Heat Exchangers

MultiAqua

Ductless chilled Water Split Systems

Napps

Liquid chillers, water-cooled condensing, and compressor units

Your Single Source Solutions Provider

Trane Twin Cities

775 Vandalia Street St. Paul, MN 55114

Contact Us

uppermidwest@trane.com (888) 727-1763

Office Hours

Monday – Friday 8:00 AM – 5:00 PM



Affiliated Products (Continued)

NIMBUS Advanced Process Cooling Adiabatic Coolers and Dry Coolers

Poolpak

Pool Dehumidification Units

Rawal Devices

Refrigeration Capacity Modulation

Semco

Energy Recovery Units, Chilled Beams

Synexis®

DHP Virus & Bacteria IAQ Solutions

Temspec

Unit Ventilators, Vertical Stack Fan Coil Units

Thermolec

Electric Duct Heaters

TowerTech

Efficient Fiberglass Cooling Towers

Thybar

Roof Curbs, Curb Adapters, Air Handler and Rooftop Modifications

Thybar

Critical Room and Lab Control Solutions

USA Coil

Replacement and Freeze Guard Coils

For more information visit **trane.com**



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.