

Los Angeles Line Card

Products & Systems Solutions



Affiliated Products

Advance Industrial Mechanical

Air source boiler, modular chillers, active heat recovery

BRD

Noise and vibration control products

Canariis

Packaged pumping systems

CanFab

Unitary and air-handling accessories

ElectroFin

Coil-coating protection

enVerid

HEPA Air Purifier

Evaporcool

Evaporative condenser pre-cooling

Filtrine

Medical and process liquid chillers

First Co.

Air handlers and condensing units

Guntner

Heat rejection equipment

Hays

Automatic flow control valves

KCC Companies

MSP packaged & split heat exchanger based dehumidification, curbs and adapters

Mason Industries

Noise and vibration control products

MicroMetl

Economizers, curb adapters, roof curbs

MJC

Custom HVAC units, HVAC coatings, HVAC modifications

MovinCool

Portable and spot air conditioners

MSP

Dehumidifiers

MTA - USA

Industrial process cooling chillers

Multiaqua

Air-cooled water chillers, ductless split systems for commercial and residential air conditioning and heating needs

Oilon

High Temperature Industrial Heat Pumps

Reznor

Condensing units, energy recovery, evaporate cooling

Temspec

Vertical stack fan coils and unit ventilators

Thermax

Absorption chillers

ThyCurb

Roof curb products

Vibrex

Vibration isolation and seismic restraint

Your Single Source Solutions Provider

Trane Los Angeles

3253 E. Imperial Highway
Brea, CA 92821

Contact Us

CaliforniaTrane@Trane.com
(714) 660-7748

Office Hours

Monday - Friday
8:00 AM - 5:00 PM

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.

All trademarks referenced in this document are the trademarks of their respective owners.

© Trane. All Rights Reserved.