## **ATO Applications**

Air Turnover solutions are ideal for the following applications:

- Warehousing
- · Fulfillment Centers
- · Pharmaceutical
- Manufacturing
- · Grocery Warehousing

Air turnover units have been used as solutions for some of the largest beverage, car manufacturer, and e-commerce retailers in the world.











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.



## Save on energy and costs

Save 30-70% on utility costs in a typical 150,000 square foot facility versus traditional HVAC systems with patented heat injector options with a 40:1 turndown ratio.

Lower equipment and installation costs are realized from eliminating ductwork, roof curbs, or additional structural roof support.

Reduced horsepower helps save electrical costs compared to traditional HVAC systems without sacrificing performance.

# Flexibility that meets your needs

Air Turnover systems are designed to create the highest level of flexibility during project design, installation and operation—delivering the ultimate experience that satisfies customer requirements.

Application-specific units reduce project costs and enables customized solutions for your facility that meets your design criteria.

**Customized engineered solutions** deliver ultimate flexibility for efficient performance with advanced features such as modular grade construction, sound attenuation, indirect fired, multistate heating and dehumidification.

Engineered from 30-300 tons with 14,000-150,000 CFM and can reach up to 250 ft of air throw.

Are you renting a facility or expect to move locations soon?

Portability is especially attractive to tenants leasing space on a short term basis. Our engineered solutions make it possible to move to another location, especially after the large upfront cost of installation.

### Did you know?

Air Turnover systems are a major growth market in North America, Utilize Trane Sales Tools such as Trace® 3D Plus™ and Energy Analyzer to analyze the building performance and help meet the needs of customers in this market.



In partnership with Trane, MJC has the ability to incorporate Trane products as parts of the ATO manufacturing process. MJC has the capability to install Trane TR200 VFDs and Trane UC600 Controllers on the MJC Air Turnover Equipment.