

ENGINEERING EXPRESS® (EX) PRODUCT EVALUATION REPORT

February 27, 2024

Application Number: FL 19588.4 EX Project Number: 23-68294

Product Manufacturer: Trane Technologies
Manufacturer Address: 6200 Troup Hwy
Tyler, TX 75707, USA

Product Name & Description: Trane Condenser (Roof Mounted)

Scope of Evaluation:

This Product Evaluation Report is being issued in accordance with the requirements of the Florida Department of Business and Professional Regulation (Florida Building Commission) Rule Chapter 61G20-3.005, F.A.C., for statewide acceptance per Method 1 (d). The product noted above has been tested and/or evaluated as summarized herein to show compliance with standard ASCE 7-22 (ASD) and the Florida Building Code Eighth Edition (2023) and is, for the purpose intended, at least equivalent to that required by the Standard and Code. Re-evaluation of this product shall be required following pertinent Florida Building Code or ASCE Standard modifications or revisions.

Substantiating Data:

• PRODUCT EVALUATION DOCUMENTS

EX Performance Evaluation document # 23-68294 titled "TRANE CONDENSER (ROOF MOUNTED)", prepared by Engineering Express, Inc., signed & sealed by Frank Bennardo, P.E. is an integral part of this Evaluation Report, pages 1 through 3.

• TEST REPORTS

The product has been tested per the following:

Test Lab	Test Report #	Test Standard	Test Description	Signed & Sealed By:
American Test Lab of South Florida	0708.01-15	ASTM E330, TAS 202	Uniform Static Wind Loading	Stephen Warter, P.E.



Trane Technologies – Trane Condenser (Roof Mounted)

• STRUCTURAL ENGINEERING CALCULATIONS

Structural engineering calculations have been prepared which evaluate the product based on comparative and/or rational analysis to qualify the following design criteria:

- 1. Minimum Allowable Unit Width
- 2. Maximum Allowable Unit Height
- 3. Minimum Unit Weight
- 4. Maximum Allowable Unit Surface Area
- 5. Clip Configuration and Anchor Spacing
- 6. Anchor Capacity for Various Substrates

Impact Resistance:

Impact Resistance has not been demonstrated.

Wind Load Resistance:

This product has been designed to resist wind loads as indicated on its respective Performance Evaluation document (i.e. engineering document).

Installation:

The product listed above shall be installed in strict compliance with the Performance Evaluation document (i.e. engineering document), along with all components noted therein.

The product components shall be of the material specified in the Performance Evaluation document (i.e. engineering document).

Limitations & Conditions of Use:

Use of each product shall be in strict accordance with its respective Performance Evaluation document (i.e. engineering document) as noted herein.

All supporting host structures shall be designed to resist all superimposed loads and shall be of a material listed in each product's respective anchor schedule. Host structure conditions that are not accounted for in each product's respective anchor schedule shall be designed for on a site-specific basis by a registered professional engineer.

All components which are permanently installed shall be protected against corrosion, contamination, and other such damage at all times. Any alteration to the respective Performance Evaluation document will invalidate it. This product has been designed for use inside and outside of the High Velocity Hurricane Zone (HVHZ & NON-HVHZ).

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Frank Bennardo, P.E.
ENGINEERING EXPRESS®

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Respectfully,