## HTPG

Heat Transfer Products Group, LLC
A Division of Rheem Manufacturing
201Thomas French Drive
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## SUBJECT: Wind Load Analysis of HTPG $1 ⁄ 2$ to 6HP Multi-Refrigerant Air Cooled Condensing Units

The following wind load analysis applies to all HTPG $1 / 2$ to 6 HP Multi-Refrigerant Air Cooled Condensing Units using the following nomenclature description:

| $\mathbf{R}$ | $\mathbf{F}$ | $\mathbf{O}$ | $\mathbf{5 0 0}$ | $\mathbf{M}$ | $\mathbf{4 8}$ | $\mathbf{C}$ | $\mathbf{A}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

The listings below are the positions for the model with a brief explanation

| 1 | Branding: R Russell W Witt K Kramer C ColdZone ? Other brands may use single |
| :---: | :---: |
| 2 | Condenser and Control Type: B No Flooded Condenser Control (Indoor or Warm Climate Outdoor) F Flooded Condenser Control (Outdoor) W Water Cooled Condenser R Remote Compressor Unit S Sierra (Special Condenser Outdoor) 3 |
| 3 | Compressor Type: H Hermetic S Semi-hermetic O Scroll |
| 4 | Nominal Size: XXX Three numbers roughly equal to compressor horsepower times 100 |
| 5 | Temperature Range: L Low Temp M Medium Temp E Extended Temp |
| 6 | Refrigerant Type: 44 R404A 47 R407C 4A R407A 48 R448A or R449A 4S Used when compressor is rated for all refrigerants in this |
| 7 | Voltage/Phase/Frequency Code: C 230/1/60 D 208-230/1/60 E 208-230/3/60 G 460/3/60 V 208/3/60 W 230/3/60 Q 575/3/60 8 Revision Code: Starting with letter A |

The wind load analysis has determined these multi-refrigerant air cooled condensing units are in accordance with ASCE/SEI 7-16, Florida Building Code Seventh Edition (2020) for the following location:

Installation location: Miami - Dade County, Florida

| Roof Mounting Requirement |  |  |
| :--- | :--- | :--- |
| Corner <br> Attachment Point | Tension, Ibs. <br> Uplift | Shear, Ibs. Horizontal <br> Load |
| 1 | 620 | 450 |
| 2 | 620 | 450 |
| 3 | 620 | 450 |
| 4 | 620 | 450 |

Using a roof curb to install these condensing units requires a metal mounting surface with stand details to be provided by the selected mechanical contractor at the job site.


## Digitally signed by Diane M Jakobs

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