

# **SUBMITTAL COVER SHEET**

| PROJECT NAME        |              |
|---------------------|--------------|
| LOCATION            |              |
| ARCHITECT           |              |
| ENGINEER            |              |
| CONTRACTOR          |              |
| SUBMITTED BY        | DATE         |
| ı                   | JNIT SUMMARY |
| Quantity            |              |
| Unit Designation    |              |
| Model No.           |              |
| Total Cooling       |              |
| Sensible Cooling    |              |
| Air Ent. Evaporator |              |
| Air Lvg. Evaporator |              |
| Heating Input       |              |
| Heating Output      |              |
| CFM/ESP             |              |
| EER/SEER            |              |
| Electrical          |              |
| Minimum Ampacity    |              |
| MinMax. Breaker     |              |
| Net Unit Weight     |              |
| Accessory           |              |
| Catalog Form Number |              |
| ACCESSORIES:        | NOTES:       |
|                     |              |
|                     |              |
|                     |              |
|                     |              |
|                     |              |

## PACKAGE GAS ELECTRIC UNITS:

**RKNL-C** 

With Direct Digital Control

Nominal Sizes 6-12.5 Tons [21.1-44.0 kW]

MODEL NO.

With Direct Digital Control
With VFD Technology
Nominal Sizes 7.5-12.5 Tons [26.4-44.0 kW]

| JOB NAME         |            |                  |
|------------------|------------|------------------|
| CONTRACTOR       |            |                  |
| ENGINEER         |            |                  |
| LOCATION         |            |                  |
| ORDER NO.        |            |                  |
| SUBMITTED FOR    | ☐ APPROVAL | $\square$ RECORD |
| SUBMITTED BY     |            |                  |
| DATE             |            |                  |
| UNIT DESIGNATION |            |                  |

## **UNIT DATA**

| COOLING PERFORMANCE  |       |
|----------------------|-------|
| TOTAL CAPACITY*      | MBH   |
| SENSIBLE CAPACITY*   | MBH   |
| EFFICIENCY (at AHRI) | EER   |
| PART LOAD EFFICIENCY | EER   |
| AMBIENT DB TEMP      | °F    |
| ENTERING DB TEMP     | °F    |
| ENTERING WB TEMP     |       |
| LEAVING DB TEMP      | °F    |
| LEAVING WB TEMP      | °F    |
| TOTAL POWER INPUT    | kW    |
| ELEVATION            | FT    |
| SOUND POWER          | DRFLS |

### **HEATING PERFORMANCE**

| GAS HEAT INPUT          | BTU |
|-------------------------|-----|
| GAS HEAT OUTPUT         | BTU |
| STEADY STATE EFFICIENCY | MBH |

## SUPPLY AIR BLOWER PERFORMANCE

| SUPPLY AIR               | _ CFM [L/s] |
|--------------------------|-------------|
| OUTSIDE AIR              | _ CFM [L/s] |
| EXTERNAL STATIC PRESSURE | IWG         |
| DUCT CONNECTION LOCATION |             |
| BLOWER SPEED             | RPM         |
| MOTOR RATING             | HP [W]      |
| BRAKE HORSEPOWER         | BHP         |
| POWER INPUT REQUIREMENT  |             |

#### **ELECTRICAL DATA**

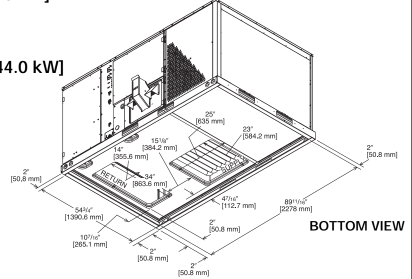
| POWER SUPPLY               | Hz   |
|----------------------------|------|
| MINIMUM CIRCUIT AMPACITY   | AMPS |
| MAXIMUM OVERCURRENT DEVICE |      |
| FUSE SIZE                  | AMPS |
| HACR CIRCUIT BREAKER       | AMPS |

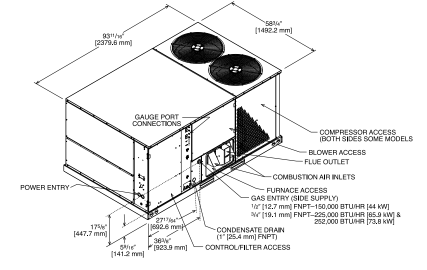
#### **DIMENSIONS & WEIGHT**

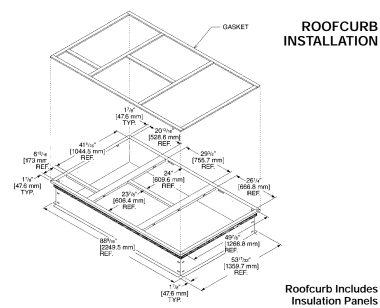
| HEIGHTI     | N WIDT | H IN | DEPTH | IN       |
|-------------|--------|------|-------|----------|
| TOTAL WEIGH |        |      |       | LBS [kg] |

## **CLEARANCES**

| FRONT 48" [1219 mm]        | BACK 18" [457 mm] |
|----------------------------|-------------------|
| BOTTOM 0"                  | TOP 60" [1524 mm] |
| LEFT SIDE 18" [457 mm]     | 36" [914 mm]      |
| RIGHT SIDE (condenser end) | 18" [457 mm]      |







[ ] Designates Metric Conversions

## FEATURES FOR GAS/ELECTRIC ROOFTOP UNITS RKNL-C/H 6 THRU 12.5 NOMINAL TONS [21.1 THRU 44.0 kW]

#### Gas Heat

- Two-Stage Gas Valve (50/100%) for Superior Comfort Control at Minimum Operating Cost
- Dual Inducers allow for 81% Steady State efficiency at High and Low Stage
- Rheem Exclusive In-shot Burners
- · Solid State, Direct Spark Ignition with Remote Flame Sense and on-board diagnostics

#### Cooling

- R410A Refrigerant
- Quiet, Efficient, Scroll Compressors
- · Two-Stage Cooling for Superior Comfort Control at Minimum Operating Cost on most models
- Belt-drive Blower with optional drive to accommodate design conditions as high as 2.0 inches [.37 kPa] of external static pressure at nominal airflow
- Copper Tube/Aluminum Fin Coils

#### Service Features

- 1/4 turn Fasteners and Hinged Access Panels for Convenience
- Large Control Panel with numbered and color coded wiring for Easy Troubleshooting
- Front Access, Slide-Out Blower Assembly for Easy
- · Convertible Airflow for Maximum Flexibility
- Solid-state Furnace Controls with Diagnostic LED for Easy Troubleshooting
- Solid-state microprocessor-based control board provides flexible control and extensive diagnostics for all unit functions
- Features a 16 x 2 character LCD display and a five-button keypad for local configuration and direct diagnosis of the system
- Slide out Condensate Drain pan to simplify Cleaning
- Factory-Installed two-inch [50.8 mm], throw away filters accessible without tools

- Plug-in Electrical Connections on outdoor fan assemblies
- Unit is prewired to accept Slip-In Economizer
- Externally-mounted refrigerant gauge ports
- Side or Base utility access minimizing roof penetrations
- Full perimeter, forkable, riggable baserails with protective forkboards for easy handling
- Complete Factory Tested, Charged, Wired
- Compatible with a third party building management system that supports the BACnet Application Specific Controller device profile
- Compatible with a third party building management system that supports the LonMark Space Comfort Controller (SCC) functional profile or LonMark Discharge Air Controller (DAC) functional profile

#### Reliability Features

- One-piece Top and Base pan on indoor section. One-inch [25.4 mm] raised flanges on supply/return opening for superior water management
- Aluminized Steel Heat Exchanger helps eliminate corrosion
- Base pan Insulation mounted on bottom helps eliminate corrosion and improves indoor air quality
- Non-Corrosive, sloped drain pan helps improve indoor air quality
- Insulation secured by adhesive and mechanical means
- Electrodeposition power-coat paint process guards against extreme weather conditions and withstands 1000-hour salt-spray test
- High and Low Refrigerant Pressure Switches
- Solid core refrigerant liquid line filters
- Available Comfort Alert® Module for power phase monitoring protection
- Models with VFD (Variable Frequency Drive) meets ASHRAE 90.1-2010 and California Title 24.

## ACCESSODIES

| ACCESSORIES                             |  |  |
|---|--|--|
| Factory Installed                       | Field Installed                              |  |
| Oversized Blower motor                  | Outdoor Coil Guard                           |  |
| Outdoor Coil Guard                      | Disconnect w/Non-Powered Convenience         |  |
| Stainless Steel Gas Heat Exchanger□     | Outlet                                       |  |
| Disconnect w/Non-Powered                | Low Ambient Control                          |  |
| Convenience Outlet                      | Comfort Alert® Control                       |  |
| Low Ambient w/Comfort Alert® Control□   | Natural Gas High Altitude Kit $\square$      |  |
| Single Enthalpy Economizer              | Propane Conversion Kit□                      |  |
| w/Barometric Relief and DDC□            | 14" Full Perimeter Roofcurb□                 |  |
| Single Enthalpy Economizer w/Barometric | 24" Full Perimeter Roofcurb□                 |  |
| Relief, Smoke Detector and DDC          | Roofcurb Adapter                             |  |
|   | Concentric Diffuser                          |  |
|   | Manual Outside Air Intake Damper□            |  |
| [ ] Designates Metric Conversions       | Motorized Outside Air Intake Damper□         |  |
|   | Motorized Outside Air Intake Damper          |  |
|   | w/DDC Feedback                               |  |
|   | Single Enthalpy Economizer                   |  |
|   | w/Barometric Relief and DDC                  |  |
|   | Single Enthalpy Economizer w/Barometric      |  |
|   | Relief, Smoke Detector and DDC□              |  |
|   | Horizontal Single Enthalpy Economizer        |  |
|   | w/Barometric Relief and DDC                  |  |
|   | Dual Enthalpy Adapter□                       |  |
|   | Power Exhaust                                |  |
|   | CO <sub>2</sub> Sensor (wall mount with LCD) |  |
|   | GG2 GGHSGI (Wall Modrit With 200)            |  |
|   |  |  |
|   | g with installation, refer                   |  |
|   | tructions packaged                           |  |
| with each model,                        | as well as complying                         |  |

with all Federal, State, Provincial, and Local codes, regulations, and practices.

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