

# **SUBMITTAL COVER SHEET**

PROJECT NAME LOCATION ARCHITECT ENGINEER	
CONTRACTOR	
SUBMITTED BY	DATE
UNI	T 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:

## SUBMITTAL SHEET FOR PACKAGE GAS/ELECTRIC UNITS EQUIPPED WITH ClearControl™: RKNN-C/RKPN-C/RKQN-C **NOMINAL SIZES 3-5 TONS [10.6-17.6 kW]**

JOB NAME		
CONTRACTOR		
ENGINEER		
LOCATION		
ORDER NO.		
SUBMITTED FOR	☐ APPROVAL	RECORD
SUBMITTED FOR SUBMITTED BY		
SUBMITTED BY		

## **UNIT DATA**

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

#### **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 IV	٧G
DUCT CONNECTION LOCATION	
BLOWER SPEEDRI	PM
MOTOR RATINGHP [	[W]
BRAKE HORSEPOWER B	HP
POWER INPUT REQUIREMENT	kW

#### **ELECTRICAL DATA**

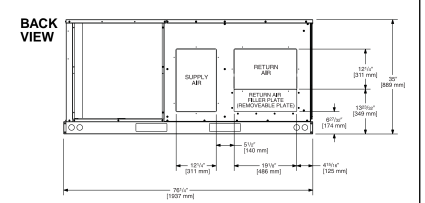
POWER SUPPLY	Hz
MINIMUM CIRCUIT AMPACITY	AMPS
MAXIMUM OVERCURRENT DEVICE	
FUSE SIZE	AMPS
HACR CIRCUIT BREAKER	AMPS

#### **DIMENSIONS & WEIGHT**

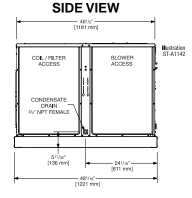
HEIGHT	IN	WIDTH	IN	DEPTH	IN
TOTAL WEI	GHT.			LBS	6 [kg]
(including factor	y optior	is)			

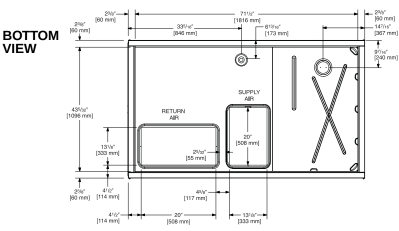
### **CLEARANCES**

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]



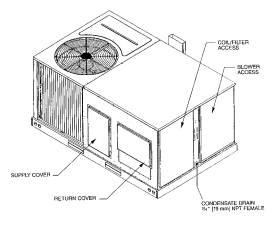
#### **FRONT VIEW** - 75<sup>17/32"</sup> [1919 mm] CONTROL BOX ACCESS -POWER ENTRY [889 mm] -CONTROL ENTRY 97/<sub>32</sub>" 11<sup>7</sup>/<sub>32</sub>" [234 mm] [285 mm] 77/32" [183 mm] 00 — 241/4"— [616 mm] SUPPLY GAS ENTRY 1/2" NPT





[ ] Designates Metric Conversions

**VIEW** 



# FEATURES FOR GAS/ELECTRIC ROOFTOP UNITS RKNN-C/RKPN-C/RKQN-C 3-5 TONS [10.6-17.6 kW]

- R-410A HFC refrigerant.
- · Complete factory charged, wired and run tested.
- Scroll compressors with internal line break overload and high-pressure protection.
- Single stage compressor on all models (except RKQN-C060 utilizes 2 Stage Ultra Tech Scroll).
- · Convertible airflow.
- TXV refrigerant metering system on each circuit.
- High Pressure and Low Pressure/Loss of charge protection standard on all models.
- Solid Core liquid line filter drier on each circuit.
- Single slab, Micro Channel designed evaporator coil facilitate easy cleaning for maintained high efficiencies.
- Cooling operation up to 125 degree F ambient.
- Easily removable filter, blower, gas heat, and compressor/ control access panels permits prompt service.
- Powder Paint Finish meets ASTMB117 steel coated on each side for maximum protection. G90 galvanized.
- One piece top cover and one piece base pan with drawn supply and return opening for superior water management.
- Externally mounted refrigerant gauge ports for easy service diagnostics.
- Easy to install plug-in; slip in, 100% fully modulating economizer.
- · Forkable base rails for easy handling and lifting.

- · Single point electrical and gas connections.
- High performance belt drive motor with variable pitch pulleys and quick adjust belt system.
- Permanently lubricated evaporator, condenser and gas heat inducer motors.
- Condenser motors are internally protected, totally enclosed with shaft down design.
- 1 inch filter standard with slide out design. Frame accepts 2" filters.
- Single stage gas valve, direct spark ignition, and induced draft for efficiency and reliability.
- Tubular heat exchange for long life and induced draft for efficiency and reliability.
- Solid state furnace control with on board diagnostics.
- · Colored and labeled wiring.
- Factory Installed ClearControl™, Direct Digital Control (DDC) and sensors which can connect to LonWorks™ or BACnet® BAS systems for remote monitoring and control.
- Micro Channel evaporator and condenser delivers superior performance with less refrigerant charge and less weight than conventional copper tube/aluminum fin coils. In addition the all aluminum construction has superior protection against formicary corrosion and aluminum tube rubbing potential. Its easier to clean and has a more robust surface.

#### **ACCESSORIES**

Factory Installed	14" Full Perimeter Roofcurb
Disconnect w/Non-Powered	24" Full Perimeter Roofcurb
Convenience Outlet	Roofcurb Adapter
Low Ambient w/Comfort Alert® Control□	Concentric Diffuser
Single Enthalpy Economizer	Manual Outside Air Intake Damper□
w/Barometric Relief and DDC	Motorized Outside Air Intake Damper□
Single Enthalpy Economizer w/Barometric	Motorized Outside Air Intake Damper
Relief, Smoke Detector and DDC	w/DDC Feedback
Louver Kit (3 Sides)□	Dual Enthalpy Adapter□
Service Disconnect	Power Exhaust
Comfort Alert® Control	CO₂ Sensor (wall mount with LCD)
Field Installed	Thermostats
Natural Gas High Altitude Kit□	BACnet® Communication Card
Propane Conversion Kit	LonWorks <sup>™</sup> Communication Card□
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Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

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"In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice."

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