

PROJECT NAME		_
LOCATION		-
ARCHITECT		_
ENGINEER		-
CONTRACTOR		-
SUBMITTED BY	DATE	-
	UNIT 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 FEATURING INDUSTRY STANDARD R-410A REFRIGERANT **RRNL-B HIGH EFFICIENCY 13 SEER SERIES** f Parling O

RRPL-B HIGH EFFICIENCY 14 SEER SERIES RRRL-C HIGH EFFICIENCY 16 SEER SERIES

Nominal Sizes 2 thru 5 Tons [7.0 thru 17.0 kW]

JOB NAME			. DATE
CONTRACTOR			UNIT DESIGNATION
ENGINEER			MODEL NO.
SUBMITTED FOR	□ APPROVAL	□ RECORD	LOCATION
SUBMITTED BY			ORDER NO

UNIT DATA

COOLING PERFORMANCE
OADAOIT)/*

TOTAL CAPACITY* MBH
SENSIBLE CAPACITY* MBH
OUTDOOR DESIGN TEMP °F [°C] DB/WB
TOTAL SUPPLY AIR CFM [L/s]
TEMP. OF AIR ENTERING EVAPORATOR COIL °F [°C] DB/WB
POWER INPUT REQUIREMENT KW
SEER RATING(*uses blower motor heat)

HEATING PERFORMANCE

GAS	HEAT INPUT CAPACITY	MBH
GAS	HEAT OUTPUT CAPACITY	MBH
STE	ADY STATE EFF	MBH
AFU	 _	C.O.P.

SUPPLY AIR BLOWER PERFORMANCE

TOTAL SUPPLY AIR CFM [L/s]
TOTAL RESISTANCE EXTERNAL TO UNITIWG
BLOWER SPEEDRPM
POWER OUTPUT REQUIREMENT BHP
MOTOR RATING HP [W]
POWER INPUT REQUIREMENT KW

ELECTRICAL DATA

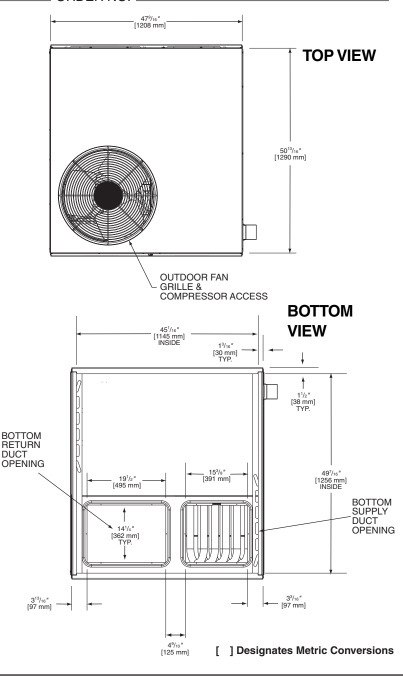
POWER SUPPLY	Hz
TOTAL UNIT AMPACITY	AMPS
MINIMUM WIRE SIZE	AWG
MAXIMUM OVERCURRENT DEVICE FUSES HACR BREAKER	AMPS

TOTAL UNIT WEIGHT

TOTAL OPERATING WEIGHT LBS [kg] (including field-installed accessories)

CLEARANCES

SIDE "A" (WITHOUT ECONOMIZER)	2" [50.8 mm]		
SIDE "B" (WITHOUT ECONOMIZER)	12" [304.8 mm]		
SIDE "C" (WITHOUT ECONOMIZER)	48" [1,219.2 mm]		
SIDE "D" (WITHOUT ECONOMIZER)	24" [610 mm]		
ABOVE UNIT (WITHOUT ECONOMIZER) 60" [1.524 mm]			



FIELD INS	TALLED AC	CESSORIE	S			
& 24" [609.6 Roof Curb (14' Sloped Plat Filter Accessor Lift Kit (For Rig Time Delay Re Start Assist	[203.2 mm], 14' 6 mm] High Full ' [355.6 mm & 2 form) 'y gging) elay	Platform) 24" [609.6 mm] 	Economize Manual Fro L.P. (Propa Transition Concentric High Press	er (Enthalpy Contresh Air Damper ane) Kit(Rectangular-Roust Diffuser and Grill sure Control	rolled) Downflow Only
	FRONT	VIEW			BA	CK VIEW
THREADED PY CONDENSATE CONNECTION	DRAIN	20 ¹ / _{[530}	FIELD POW WIRE ENTE FIELD CON WIRE ENTE FIELD CON WIRE ENTE FIELD CON WIRE ENTE FOR FIELD CON WIRE ENT	ANCE TROL ANCE 22 ⁷ / ₈ " 35 ¹⁵ / ₁₆ " [581 mm] [897 mm] 6" [337 mm] URE 4 ⁷ / ₁₆ " 335 ¹⁵ / ₁₆ " [131 mm]	3 ⁹ /16" [90 mm] 15" [381 mm] 14 ³ /16 [216 mm] 14 ³ /16 [360 mm] 7/P.	m] - DUCT OPENING
	Models: RRNL/RRPL	Model: RRRL	"A" Height		SHOWN WITH DUCT CO	OVERS REMOVED.
	B024, B030, B036 B042, B048, B060	C024 C030, C040, C060	35 ¹⁵ /16" 41"	GAS ENT	FLUE EXHAUST HOOD S SUPPLY RANCE	SIDE VIEW
FILTER ACCESS I MOUNTED FILTER	RACCESSORY)		491/sz" [345 mm] [1245 mm] 2" [51 mm] 1621/sz" [423 mm]	209/4" [527 mm]	449/16" [1152 mm] 419/16" [1056 mm] RXSG (E RXSG (XSG	BLOWER/ EVAPORATOR 2.9 mm] ACCESS PANEL 3-AAA08 7*/*" [197 mm] 8' [203.2 mm] High) -AAA14 13*/*- [34.9 mm] 4' [355.6 mm] High) -AAA24 23*/*- [603 mm] 4' [609.6 mm] High)
[] Designates	Metric Conversion	ons	41 ^{9/} 16" [1056 mm]		461/32" Full P 1169 mm]	erimeter Curb

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.

Rheem Sales Company, Inc. P.O. Box 17010, Fort Smith, AR 72917