

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 AIR CONDITIONERS RSNM- 13 SEER SERIES, RSPM- 14 SEER SERIES FEATURING EARTH-FRIENDLY R-410A REFRIGERANT



NOMINAL SIZES	5 2 THRU 5 TONS	S[/ IHKU I	7.6 KW]
JOB NAME			DATE
CONTRACTOR			_ UNIT DESIGNATION
ENGINEER			MODEL NO.
SUBMITTED FOR	□ APPROVAL	□ RECORD	LOCATION
SUBMITTED BY			ORDER NO
UNIT	DATA	_	FEATURES FOR RSNM-/RSPM-
TOTAL CAPACITY*  SENSIBLE CAPACITY*  OUTDOOR DESIGN TEME TOTAL SUPPLY AIR  TEMP. OF AIR ENTERING EVAPORATOR COIL  POWER INPUT REQUIRE SEER RATING ("uses blower motor heat)  SUPPLY AIR BLOWE  TOTAL SUPPLY AIR  TOTAL RESISTANCE EXT TO UNIT  BLOWER SPEED  POWER OUTPUT REQUIRE MOTOR RATING  POWER INPUT REQUIRE ELECTRIC  POWER SUPPLY  MINIMUM WIRE SIZE  MAXIMUM OVERCURREN FUSES HACR BREAKI  TOTAL UNIT  TOTAL UNIT  TOTAL OPERATING WEIG (including field-installed accessories)	## ANCES	• Copping Power hazar Paint Pa	per Tube/Aluminum Fin Coils der painted louvered steel cabinet protects coil from yard and damage ted Base Pan ly accessible Gauge Ports cious control box for easy accessibility er and control wiring are separated ified and rated under ARI Standard 240 listed of Clearance to structure tatic Capability or Coil access for easy cleaning e-Out Indoor Blower for easy motor & blower maintenance e-Out Drain Pan for easy access and cleaning and Horizontal Supply & Return for application adaptability is Collars provided densate Trap provided densate Trap provided lovable Base Rails ory run-tested prior to shipment tric Heat Factory or Field Installed ory limited warranty on parts as follows: Impressor: Phase (Residential Applications)
SIDE "A"	18" [457 mm]		(14 SEER ONLY)





12" [305 mm]

30" [762 mm]

60" [1524 mm]

SIDE "B" SIDE "C"

SIDE "D"

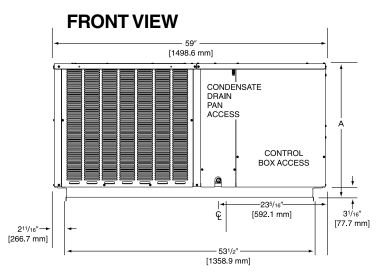
ABOVE UNIT



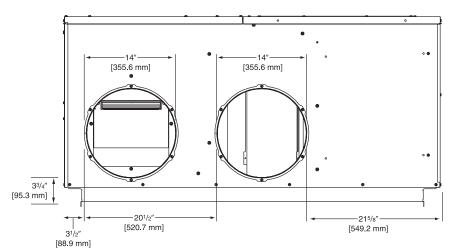


## **DIMENSIONS**

Model	Height "A"
024, 030, 036, 042	29 1/8"
048, 060	37 1/8"



### **REAR VIEW**



### **BOTTOM VIEW ELECTRICAL CONNECTIONS** 211/16" [68.2 mm] (FRONT) RECOMMENDED UNIT DISCONNECT LOCATION 61/2" [165.1 mm] AUXILIARY HIGH VOLTAGE 33" [838.2 mm] 19<sup>7</sup>/8' ENTRANCE [504.8 mm] 1<sup>23</sup>/<sub>32</sub>" [43.7 mm] 313/64" LOW VOLTAGE 33/4" [81.2 mm] ENTRANCE 7/8" [22.2 mm] [95.3 mm] 0 0 7<sup>21</sup>/<sub>32</sub>" [194.3 mm] — 53<sup>1</sup>/2" — [1358.9 mm] PRIMARY ► | 5<sup>7</sup>/8" HIGH VOLTAGE / 19<sup>7</sup>/8" [149.5 mm] 413/32 59' ENTRANCE [111.8 mm] 1<sup>23</sup>/<sub>32</sub>" [43.7 mm] [1498.6 mm] [505 mm] 59/64" [88.9 mm] (REAR) [130.5 mm]

[ ] Designates Metric Conversions

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