

RELY ON RUUD.™

SUBMITTAL COVER SHEET

PROJECT NAME								
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:	NOTES:						

Unitary Small AC AHRI Standard 210/240

LISTED

SUBMITTAL SHEET FOR RA16 SERIES 11/2 TO 5 NOMINAL TON [5.28 TO 17.6 kW], EFFICIENCIES UP TO 16 SEER/13 EER AIR CONDITIONER UNITS

JOB NAME		LOCATION					
CONTRACTOR		ORDER NO					
ENGINEER		UNIT MODEL NO					
SUBMITTED FOR	PPROVAL	RECORD COIL MODEL NO					
DATE		AIR HANDLER MODEL NO					
		FEATURES FOR RA16 SERIES AIR CONDITIONER UNIT					
		 New composite base pan – dampens sound, captures louver panels, elir corrosion and reduces number of fasteners needed 	ninates				
UNIT DATA		Powder coat paint system – for a long lasting professional finish					
COOLING PERFORMANCE		 Scroll compressor – uses 70% fewer moving parts for higher efficiency a increased reliability 	nd				
EFFICIENCY	SEER	Modern cabinet aesthetics – increased curb appeal with visually appealir	ng design				
TOTAL CAPACITY*		Curved louver panels – provide ultimate coil protection, enhance cabinet strengt					
SENSIBLE CAPACITY*		 and increased cabinet rigidity Optimized fan orifice – optimizes airflow and reduces unit sound 					
OUTDOOR DESIGN TEMP	°F [°C] DB	 Rust resistant screws – confirmed through 1500-hour salt spray testing 					
TEMP. OF AIR ENTERING		• PlusOne™ Expanded Valve Space - 3"-4"-5" service valve space - prov	vides a				
EVAPORATOR COIL		minimum working area of 27-square inches for easier access	mico				
	°F [°C] WB	 PlusOne[™] Triple Service Access – 15" wide, industry leading corner se access – makes repairs easier and faster. The two fastener removable contents 					
POWER INPUT REQUIREMENT kW (*uses blower motor heat)		allows optimal access to internal unit components. Individual louver pane out once fastener is removed, for faster coil cleaning and easier cabinet					
HEATING PERFORM	ANCE	Diagnostic service window with two-fastener opening – provides access	-				
		and low pressure.					
EFFICIENCY		 External gauge port access – allows easy connection of "low-loss" gaug Single-row condenser coil – makes unit lighter and allows thorough coil of 	•				
		maintain "out of the box" performance					
	°F [°C] DB	 35% fewer cabinet fasteners and fastener-free base – allow for faster actinternal components and hassle-free panel removal 	cess to				
TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB	Service trays – hold fasteners or caps during service calls					
SUPPLY AIR BLOWER PER	FORMANCE	QR code – provides technical information on demand for faster service c	alls				
		 Fan motor harness with extra long wires allows unit top to be removed w disconnecting fan wire. 	vithout				
	CFM [L/s]						
TOTAL RESISTANCE EXTERNAL TO UNIT	IWG	ACCESSORIES/OPTIONS					
BLOWER SPEED	RPM	Compressor Crankcase Heater					
POWER OUTPUT REQUIREMENT .	BHP	Low Ambient Control (Model No. RXAD-A08)					
MOTOR RATING	HP [W]	Compressor Sound Cover Compressor Hard Start Kit					
POWER INPUT REQUIREMENT	kW	Classic Top Cap w/label (91-101123-21)					
ELECTRICAL DA	ΤΑ	Low Pressure Control (RXAC-A07)					
POWER SUPPLY		High Pressure Control (RXAB-A07)					
TOTAL UNIT AMPACITY			<u> </u>				
MINIMUM WIRE SIZE			RGUIDE				
MAXIMUM OVERCURRENT DEVICE			MODEL 3.0				
FUSES/HACR BREAKER		13.0—Us	es least energy →21.0				
CLEARANCES							
ACCESS SIDE	24" [609.6 mm]		WW. ahridirectory.org				

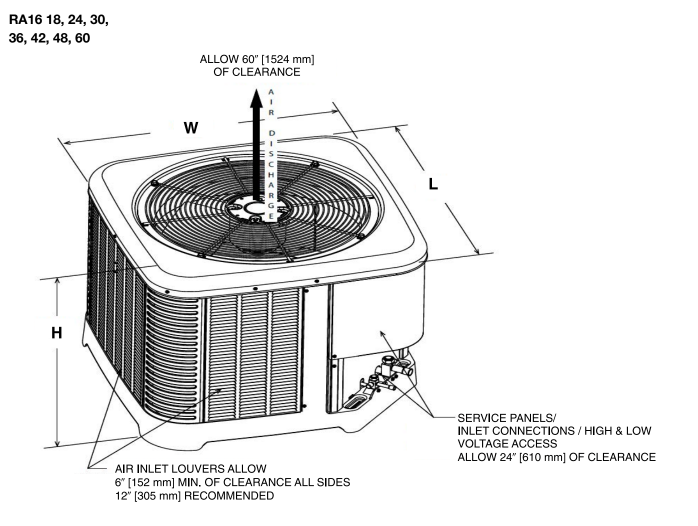
ISO 9001:2008

12" [304.8 mm]

60" [1524 mm]

AIR INLETS

ABOVE UNIT



ST-A1226-02-00

Unit Dimensions

MODEL NO.	OPERATING					SHIPPING						
	H (Height)		L (Length)		W (Width)		H (Height)		L (Length)		W (Width)	
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
RA1618	27	685	29.75	755	29.75	755	27.375	695	32.25	819	32.25	819
RA1624	27	685	33.75	857	33.75	857	27.375	695	36.25	921	36.25	921
RA1630	27	685	35.75	908	35.75	908	27.375	695	38.25	972	38.25	972
RA1636	31	787	35.75	908	35.75	908	31.375	797	38.25	972	38.25	972
RA1642	39	990	35.75	908	35.75	908	39.375	1000	38.25	972	38.25	972
RA1648	45	1143	35.75	908	35.75	908	45.375	1153	38.25	972	38.25	972
RA1660	51	1295	35.75	908	35.75	908	51.375	1305	38.25	972	38.25	972

[] 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.

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