

The new degree of comfort."

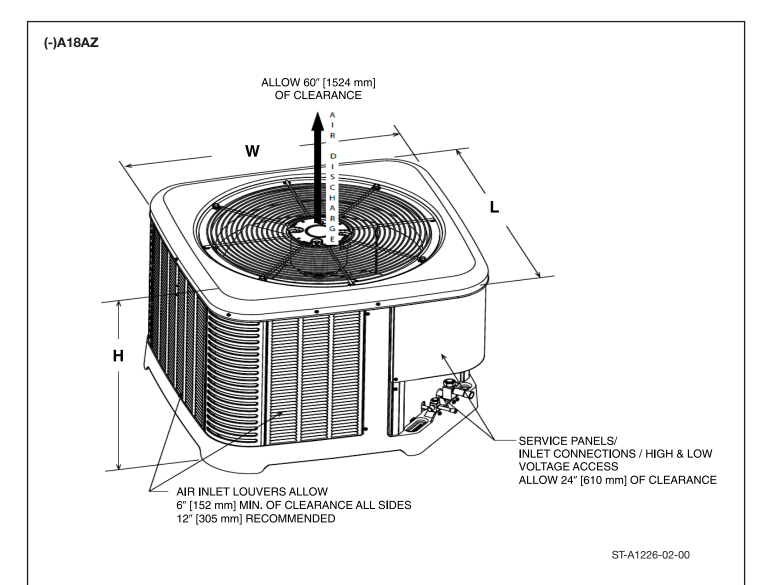
PROJECT NAME	
LOCATION	
ARCHITECT	
CONTRACTOR	
SUBMITTED BY	DATE
	UNIT SUMMARY
Quantity	
Unit Designation	
Model No.	
Total Cooling	
Sensible Cooling	
Air Ent. Evaporator	
Air Lvg. Evaporator	
Heating Input	
Heating Output	
CFM/ESP	
EER/SEER	
Electrical	
Minimum Ampacity	
MinMax. Breaker	
Net Unit Weight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

	Line Air Conditio ciencies up 1		SEEB2/13	FFR2				
	es: 2 to 5 To							
JOB NAME			LOCATION					
CONTRACTOR			ORDER NO.					
ENGINEER			COIL MODEL NO					
DATE			AIR HANDLER IV	ODEL NO				
UNIT I COOLING PER		*	Eco	oNet°	This product information devices	meets a stringent set of our level sustainability standards		
EFFICIENCY			FE	EATURES				
TOTAL CAPACITY* SENSIBLE CAPACITY*		EcoNet®	Enabled: Automatic s	system config	uration and or	atimization		
OUTDOOR DESIGN TEMP.			Diagnostics & Blue					
TEMP. OF AIR ENTERING EVAPORATOR COIL		& EcoNet®	Apps, built-in techn , troubleshooting, an	ology makes a	advanced set-	·up,		
POWER INPUT REQUIREN (*uses blower motor heat)		Brushless	DC Condenser Mo easier serviceability	tors (BLDC):	Enhances relia	ability and		
HEATING PER	FORMANCE		ng Fan Technology:	Features quie	ter operation	and improved		
EFFICIENCY	HSPF	unit acous						
TOTAL CAPACITY*			Expanded Value Sp ovides a minimum w					
OUTDOOR DESIGN TEMP.	°F [°C] DB	easier acc	ess	-	-			
TEMP. OF AIR ENTERING EVAPORATOR COIL		service ac	Triple Service Acce cess, two fastener, re	emoveable cor				
SUPPLY AIR BLOWE	R PERFORMANCE	panels – m	nakes repairs easier a					
TOTAL AIR SUPPLY				ORIES/OP1		_		
TOTAL RESISTANCE EXTE TO UNIT	RNAL IWG		Sound Cover					
BLOWER SPEED			Irn Sensor					
POWER OUTPUT REQUIR								
MOTOR RATING POWER INPUT REQUIREN								
ELECTRIC								
POWER SUPPLY								
TOTAL UNIT AMPACITY MINIMUM WIRE SIZE								
MAXIMUM OVERCURREN	T DEVICE							
FUSES/HACR BREAKER	AMPS	(And the second s	\sim	*				
CLEARA	NCES	ISO	c(VL)us	energy				
ACCESS SIDE	24" [609.6 mm]	9001:2015	LISTED	ENERGY STAR	12.0 — Uses least energy →21.0	Unitary Statistics AHI Statistics 23/2240 October 1997 - Statistics Decempton years Interview MAC		
AIR INLETS	12" [304 8 mm]	*Proper sizing a	nd installation of equipment i	is critical to achieve	optimal performan	ce. Split svstem air		

ABOVE UNIT

60" [1524 mm]

*Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet Energy Star. Ask your Contractor for details or visit www.energystar.gov.



Unit Dimensions

	OPERATING					SHIPPING						
MODEL NO.	H (He	eight)	L (Length) W (Width)		H (Height)		L (Length)		W (Width)			
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
(-)A18AZ24AJVCA	39	990	33.75	857	33.75	857	41.56	1055	37.64	956	37.56	954
(-)A18AZ36AJVCA	39	990	33.75	857	33.75	857	41.56	1055	37.64	956	37.56	954
(-)A18AZ48AJVCA	51	1295	35.75	908	35.75	908	53.56	1360	39.37	999	39.64	1006
(-)A18AZ60AJVCA	51	1295	35.75	908	35.75	908	53.56	1360	39.37	999	39.64	1006

[] 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. 5600 Old Greenwood Road Fort Smith, Arkansas 72908
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"In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice."