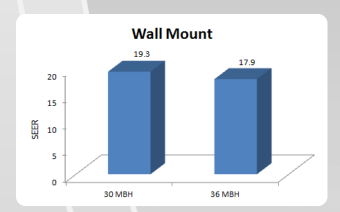


# **EXPERTISE AND INNOVATION**

Daikin's FTXS SkyAir systems feature streamlined, wall-mounted indoor units paired with quietly compact outdoor units. Available in both heat pump and cooling only solutions, SkyAir is the ultimate duct-free solution for large bonus rooms, restaurants, shops, offices, data rooms and other light commercial projects up to 2,500 square feet\*.

#### **ENERGY EFFICIENCY**



Integrated with an inverter "variable speed" compressor, SkyAir systems deliver the capacity required to maintain desired room conditions and reduce energy consumption with SEER levels up to 19.3. This technology minimizes temperature fluctuations and provides continuous cooling and heating comfort with maximum energy savings.

#### INDIVIDUAL COMFORT AND CONTROL

Individual temperature control provides comfort for the entire space. With effective cooling and heating coverage at quiet operating sounds, these systems combine superior comfort control with lifestyle convenience all at the touch of a button.



#### **BUILT-IN RELIABILITY**



All major components are engineered and manufactured by Daikin, ensuring maximum performance, reliability and efficiency. From the internal motors and compressors to the exterior anti-corrosion treatment and self diagnostic function, Daikin systems are built with durability and backed

by one of the best warranties in the industry.

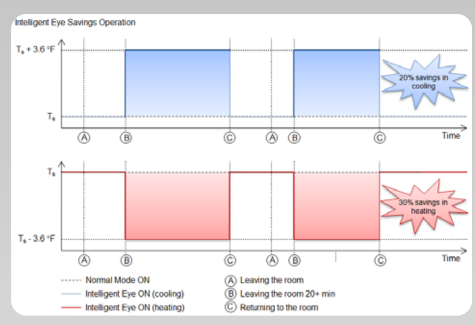


<sup>\*</sup>Equipment selection should always be based on detailed load calculations.

## ADVANCED FEATURES THAT MAKE A DIFFERENCE

## See the Difference

Equipped with the intelligent eve feature, this function detects movement and automatically changes to an energy saving mode when movement is not detected for over 20 minutes. Normal operation resumes once movement is detected, ensuring a comfortable experience and offering savings up to 20% in cooling and up to 30% in heating.



### Feel the Difference



With the ability to program up to four settings per day, the weekly timer allows users to personalize on/off times and temperature settings. Delivering heating and cooling when it is needed most, this feature provides customizable comfort with energy savings.

## **Breathe** the Difference

Activated by the exposure to natural light, the titanium apatite photocatalytic air purification filter traps microscopic particles, decomposes odors and absorbs and deactivates bacteria. This filter lasts for three years with proper maintenance.



#### **FEATURES**



Wide Angle Louvers



Powerful Airflow **Dual Flaps** 



Vertical Auto Horizontal Auto Swing Swing



3-D 3D Airflow



Comfort Mode



Automatic Operation



Program Dry Function



Auto Fan Speed



Wipe Clean Flat Panel



Intelligent Eye **Outdoor Quiet** Operation



Indoor Quiet Operation



Econo Mode

1111



Powerful Mode



Mold Proof Air Filter

SELF



Titanium Apatite Air Purifying Filter



Weekly Timer



Scan for Description of Features







24 Hour On/Off Timer



Indoor Unit Self Diagnosis On/Off Switch with Digital Display



Auto Restart



Anti-Corrosion Treatment



LCD Wireless Remote Controller Remote Control with Backlit Display

# **LEADING TECHNICAL PERFORMANCE**

Model Name	Cyctom Dorformana					
Outdoor (Cooling Only)			a at Danier	ETVC00LV/III	ETVCQ/IIVIII	
Outdoor (Heat Pump)	Model Name					
Bluh   30,000   36,000   Cooling Capacity (Min - Max)   Bluh   10,200 - 30,000   10,200 - 36,000   Maximum (Rated)   Bluh   10,200 - 30,000   10,200 - 36,000   Maximum (Rated)   Bluh   10,200 - 34,800   10,200 - 38,000   Maximum (Rated)   Bluh   10,200 - 34,800   10,200 - 38,000   Maximum (Rated)   Bluh   10,200 - 34,800   10,200 - 38,000   Maximum (Rated)   Maximum (Rated)   Maximum (Rated)   Rated (Rated)   Rated)   Rated (Rated)   Rated)   Rated (Rated)   Rated)   Rated)			. 0 3:			
Deciding Capacity (Min - Max)		` ''				
Heating Capacity (Rated)   Btu/h   34,800   38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   10,200 - 38,000   17,90   17,90   17,90   17,90   18,37   17,90   18,37   18,37   18,58   10,71   8,37   18,58   10,71   8,37   18,59   19,5				·	·	
Bluth   10,200 - 34,800   10,200 - 38,000						
SEER	Heating Capacity (Rated)				·	
EER	Heating Capacity (Min – Max)		Btu/h			
Single phase 60Hz 208/230V	SEER			19.3	17.9	
Power Supply	EER			10.71	8.37	
Minimum Circuit Amps         A         19.5         19.5           Maximum Overcurrent Protection         A         20.0         20.0           Power Consumption - Cooling         W         2,800         4,300           Power Consumption - Heating*         W         3,900         4,200           Operating Current - Cooling         A         12.2         18.8           Operating Current - Heating*         A         17.1         18.4           Indoor Units - FTXS_LVJU Wall Mount         FTXS30LVJU         FTXS36LVJU           Moisture Removal         gal/h         1.5         1.8           Airflow-Wet (H/M/L/SL)         CFM         706/611/519/473         770/639/519/473           Airflow-Wet (H/M/L/SL)*         CFM         710/611/519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)*         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Outdoor U	HSPF			8.3	8.3	
Maximum Overcurrent Protection         A         20.0         20.0           Power Consumption - Cooling         W         2,800         4,300           Power Consumption - Heating*         W         3,900         4,200           Operating Current - Cooling         A         12.2         18.8           Operating Current - Heating*         A         17.1         18.4           Indoor Units - FTXS_LVJU Wall Mount         Model Name         FTXS30LVJU         FTXS30LVJU         FTXS36LVJU           Moisture Removal         gal/h         1.5         1.8           Airflow-Wet (H/M/L/SL)*         CFM         706/6117519/473         770/635/519/473           Airflow-Dry (H/M/L/SL)*         CFM         706/6117519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)*         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Doutdoor Units - RKS_LVJ	Power Supply			Single phase 60Hz 208/230V		
Power Consumption - Cooling	1.5		А	19.5	19.5	
Power Consumption - Cooling		otection				
Power Consumption - Heating*         W         3,900         4,200           Operating Current - Cooling         A         12.2         18.8           Operating Current - Heating*         A         17.1         18.4           Indoor Units - FTXS_LVJU Wall Mount         FTXS30LVJU         FTXS30LVJU         FTXS30LVJU         FTXS30LVJU         FTXS36LVJU           Model Name         FTXS30LVJU Wall Mount         FTXS30LVJU         FTXS30LVJU <td rowspa<="" td=""><td colspan="2"></td><td></td><td></td><td></td></td>	<td colspan="2"></td> <td></td> <td></td> <td></td>					
Operating Current - Cooling Operating Current - Heating*         A         12.2         18.8           Operating Current - Heating*         A         17.1         18.4           Indoor Units - FTXS_LVJU Wall Mount         FTXS30LVJU FTXS36LVJU FTXS36LVJU Moisture Removal         gal/h 1.5         1.8           Airflow-Wet (H/M/L/SL)         CFM 706/611/519/473         770/635/519/473           Airflow-Dry (H/M/L/SL)*         CFM 710/611/519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)*         dB(A) 47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A) 47/44/38/35         49/44/38/35           Liquid (O.D.)         in. Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8           Condensate Drain         in. Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         lbs. 38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only RXS30LVJU         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Heating*         dB(A) 54/51         54/51           Sound Pressure Level - Heating*         dB(A) 55/51         55/51			W	· · · · · · · · · · · · · · · · · · ·		
Departing Current - Heating	·		A		· · · · · · · · · · · · · · · · · · ·	
Model Name			_			
Model Name         FTXS30LVJU         FTXS36LVJU           Moisture Removal         gal/h         1.5         1.8           Airflow-Wet (H/M/L/SL)*         CFM         706/611/519/473         770/635/519/473           Airflow-Dry (H/M/L/SL)*         CFM         710/611/519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/144/38/35         49/44/38/35           Piping Connections         Gas (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         lbs.         38.0           Net Weight         lbs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only RXS30LVJU         RKS30LVJU           Model Name         Cooling Only RXS30LVJU         RKS30LVJU           Sound Pressure Level - Level - Heating*         dB(A)         54/51         54/51           Sound Pressure Level - Level - Heating*         dB(A)         55/51		-				
Airflow-Wet (H/M/L/SL)         CFM         706/611/519/473         770/635/519/473           Airflow-Dry (H/M/L/SL)*         CFM         710/611/519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Liquid (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         lbs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only         RKS30LVJU         RKS36LVJU           Heat Pump         RXS30LVJU         RXS36LVJU           Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operat				FTXS30LVJU	FTXS36LVJU	
Airflow-Wet (H/M/L/SL)         CFM         706/611/519/473         770/635/519/473           Airflow-Dry (H/M/L/SL)*         CFM         710/611/519/469         808/657/519/469           Sound Pressure - Cooling (H/M/L/SL)         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Liquid (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         Ibs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         0 - 75         0 - 75			gal/h	1.5	1.8	
Airflow-Dry (H/M/L/SL)*   CFM   710/611/519/469   808/657/519/469	Airflow-Wet (H/M/L/SL)			706/611/519/473	770/635/519/473	
Sound Pressure - Cooling (H/M/L/SL)         dB(A)         47/45/40/37         49/45/40/37           Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Liquid (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         lbs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only Heat Pump         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling Heat Pump         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling With Optional Wind Baffle         °F DB         14 - 115         14 - 115           Operating Range - Heating*         °F DB         0 - 115         0 - 115           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         65.6	· · · · ·		CFM	710/611/519/469	808/657/519/469	
Sound Pressure - Heating (H/M/L/SL)*         dB(A)         47/44/38/35         49/44/38/35           Piping Connections         Liquid (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16         Net Weight         Ibs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only Heat Pump         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling Heat Pump         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling With Optional Wind Baffle         °F DB         14 - 115         14 - 115           Operating Range - Heating*         °F DB         0 - 115         0 - 115           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8			dB(A)	47/45/40/37	49/45/40/37	
Piping Connections         Liquid (O.D.)         in.         Ø 3/8         Ø 3/8           Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         lbs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump         RKS30LVJU         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling Heat Pump         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling With Optional Wind Baffle         °F DB         14 - 115         14 - 115           Operating Range - Heating*         °F DB         0 - 115         0 - 115           Operating Range - Heating with Optional Wind Baffle         °F DB         0 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8						
Piping Connections         Gas (O.D.)         in.         Ø 5/8         Ø 5/8           Dimensions (H x W x D)         in.         13-3/8 × 47-1/4 × 9-7/16           Net Weight         lbs.         38.0           Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump           Model Name         Cooling Only Heat Pump         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8			, ,			
Condensate Drain   in.   Ø 5/8   Ø 5/8	Pining Connections					
Dimensions (H x W x D)  Net Weight  Ibs.  38.0  Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat Pump  Model Name  Cooling Only Heat Pump  RKS30LVJU RKS36LVJU RXS36LVJU Sound Pressure Level - Cooling GB(A) S54/51 S5/51 S5/51 S5/51 Operating Range - Cooling FDB O-115 Operating Range - Cooling with Optional Wind Baffle FDB O-115 Operating Range - Heating* FDB FDB F-75 F-75 Operating Range - Heating with Optional Wind Baffle* FDB FDB F-75 F-75 Operating Range - Heating with Optional Wind Baffle* FDB FDB F-75 F-75 F-75 F-75 F-75 F-75 F-75 F-75	I iping connections	` '				
Net WeightIbs.38.0Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat PumpModel NameCooling Only Heat PumpRKS30LVJURKS36LVJUSound Pressure Level - CoolingdB(A)54/5154/51Sound Pressure Level - Heating*dB(A)55/5155/51Operating Range - Cooling°F DB14 - 11514 - 115Operating Range - Cooling with Optional Wind Baffle°F DB0 - 1150 - 115Operating Range - Heating*°F DB5 - 755 - 75Operating Range - Heating with Optional Wind Baffle*°F DB0 - 750 - 75Max. Piping Lengthft.98.498.4Max. Piping Heightft.65.665.6Dimensions (H x W x D)in.38-15/16 × 37 × 12-5/8						
Outdoor Units - RKS_LVJU Cooling Only and RXS_LVJU Heat PumpModel NameCooling Only Heat PumpRKS30LVJURKS36LVJUSound Pressure Level - Cooling Sound Pressure Level - Heating* Operating Range - CoolingdB(A)54/5154/51Operating Range - Cooling Operating Range - Cooling with Optional Wind Baffle°F DB14 - 11514 - 115Operating Range - Heating* Operating Range - Heating with Optional Wind Baffle*°F DB0 - 1150 - 115Operating Range - Heating with Optional Wind Baffle* Max. Piping Length°F DB0 - 750 - 75Max. Piping Heightft.98.498.4Max. Piping Heightft.65.665.6Dimensions (H x W x D)in.38-15/16 × 37 × 12-5/8						
Model Name         Cooling Only         RKS30LVJU         RKS36LVJU           Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8		S LVJU Cooling Only and	RXS LVJU Hea	it Pump		
Heat Pump         RXS30LVJU         RXS36LVJU           Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8					RKS36LVJU	
Sound Pressure Level - Cooling         dB(A)         54/51         54/51           Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8						
Sound Pressure Level - Heating*         dB(A)         55/51         55/51           Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8			dB(A)			
Operating Range - Cooling         °F DB         14 - 115         14 - 115           Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8						
Operating Range - Cooling with Optional Wind Baffle         °F DB         0 - 115         0 - 115           Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8	- U					
Operating Range - Heating*         °F DB         5 - 75         5 - 75           Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8	1 0 0					
Operating Range - Heating with Optional Wind Baffle*         °F DB         0 - 75         0 - 75           Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8						
Max. Piping Length         ft.         98.4         98.4           Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8						
Max. Piping Height         ft.         65.6         65.6           Dimensions (H x W x D)         in.         38-15/16 × 37 × 12-5/8			+		<u> </u>	
Dimensions (H x W x D) in. $38-15/16 \times 37 \times 12-5/8$	Max. Piping Height			65.6	65.6	
			+	38-15/16 × 37 × 12-5/8		
	Net Weight		lbs.	179.0	179.0	

<sup>\*</sup>Applicable to heat pump models only.

Options	Part Number
Wired Controller	BRC944B2
Condensate Pump	DACA-CP2-1
Mounting Bracket	DACA-WB-3
Air Adjustment Grille	KPW5E112

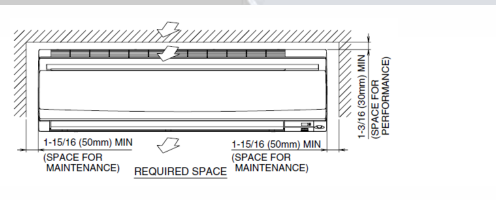
# TIME-SAVING INSTALLATION AND EASE

Connected by a pair of refrigerant lines, few electrical connections, and little to no ductwork, indoor and outdoor units can be easily installed in existing spaces with minor disruption and often in a single day's work. The compact and lightweight designs combined with flexible piping and minimal wiring allow installation with minimal time and costs.

#### For FTXS30/36LVJU

Space required for installation (in.)

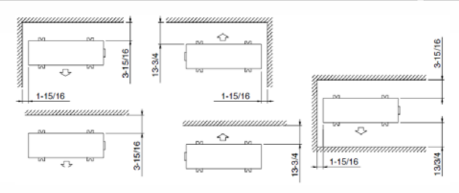
Wall height on air outlet side = Less than 47-1/4"



#### For RKS30/36LVJU, RXS30/36LVJU

Space required for installation (in.)

Wall height on air outlet side = Less than 47-1/4"







#### **WARNINGS:**

- Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a licensed contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

For any inquiries, contact your local Daikin sales office.







Use of the AHRI Certified™ mark indicates a manufacturer's participation in the certification program. For verification of certification for individual products, go to www.ahridirectory.org



Organization:
DAIKIN INDUSTRIES, LTD.
AIR CONDITIONING MANUFACTURING DIVISION
Scope of Registration:
THE DESIGN/DEVELOPMENT AND MANUFACTURE OF
COMMERCIAL AIR CONDITIONING, HEATING, COOLING,
REFRIGERATING EQUIPMENT, COMMERCIAL HEATING
EQUIPMENT, RESIDENTIAL AIR CONDITIONING
EQUIPMENT, HEAT RECLAIM VENTILATION, AIR
CLEANING EQUIPMENT, MARINE TYPE CONTAINER
REFRIGERATION LINITS. COMPRESSORS AND VALVES.



JQA-1452

Organization:
DAIKIN INDUSTRIES
(THAILAND) LTD.
Scope of Registration:
THE DESIGN/DEVELOPMENT
AND MANUFACTURE OF AIR
CONDITIONERS AND THE
COMPONENTS INCLUDING
COMPRESSORS USED FOR
THEM.



All of the Daikin Group's business facilities and subsidiaries in Japan are certified under the ISO 14001 International standard for environmental management.

© 2012 Daikin Industries, Limited.

Daikin, Daikin AC Absolute Comfort, and its design, VRV, REFNET, Quaternity, Daikin Altherma are trademarks of Daikin Industries, LTD.

#### www.daikindifference.com

Distributor or Dealer Information:

Daikin AC (Americas), Inc. 1645 Wallace Drive, Suite 110 Carrollton, TX 75006 www.daikinac.com 866.4DAIKIN 972.245.1510

DF20USE12-06C