

Nomenclature Breakdown

1 Model	2 Size	3 Energy Recovery		4 Cooling		5 Heating	6 Unit Information	
RV Rooftop ventilator	RV	RV		Nominal Tonnage <small>(PDX, ASHP, & RC only)</small>	Cooling Type	0 None	SA Discharge/RA Intake & OA Configuration	Revision
RVE Rooftop ventilator w/ wheel	10 XS	RVE		3	I PDX w/ inverter & lead EC & reheat	1 Electric	A Bottom / Bottom & 100% OA	1 Efficiency Updates - (not XL and not 454B)
RVC Rooftop ventilator w/ core	25 S	Wheel Diameter (in.)	Wheel Model	4	J PDX w/ inverter & all EC & reheat	2 Hot water	B Bottom / (Side or End) & 100% OA	2 XL Efficiency Update (XL and not 454B), XS-L 454B
	45 M	30	B 15H (1.5" thick, high cfm)	5	K PDX w/ inverter & Lead EC & no reheat	A 50 mbh IG	C Side / Bottom & 100% OA	
	75 L	36	C 30L (3.0" thick, low cfm)	6	L PDX w/ inverter & all EC & no reheat	B 75 mbh IG	D Side / (Side or End) & 100% OA	
	110 XL	41	D 30H (3.0" thick, high cfm)	7	A ASHP w/ inverter & Lead EC & reheat	C 100 mbh IG	E Bottom / None & 100% OA	
	RVE	52	E 40H (4.0" thick, high cfm)	7.5	B ASHP w/ inverter & all EC & reheat	D 125 mbh IG	F Side / None & 100% OA	
	40 S	58		10	C ASHP w/ inverter & Lead EC & no reheat	E 150 mbh IG	G Bottom / Bottom & Partial Recirc	
	85 M	74		12.5	D ASHP w/ inverter & all EC & no reheat	F 175 mbh IG	H Bottom / (Side or End) & Partial Recirc	
	150 L	78		15	CW Chilled water	G 200 mbh IG	I Side / Bottom & Partial Recirc	
	180 XL	81		17.5	O None	H 225 mbh IG	J Side / (Side or End) & Partial Recirc	
	RVC	RVC		20		I 250 mbh IG		
	35 S	Core Material	Core Airflow	25		J 300 mbh IG		
	65 M	F Fiber	L Low cfm (w/ bypass)	30		K 325 mbh IG		
	145 XL	P Polymer	H High cfm (no bypass)	40		L 350 mbh IG		
				50		M 400 mbh IG		
				60		N 500 mbh IG		
				70		O 600 mbh IG		
						P 700 mbh IG		
						Q 800 mbh IG		
						R 1000 mbh IG		
						S 1050 mbh IG		
						T 1200 mbh IG		