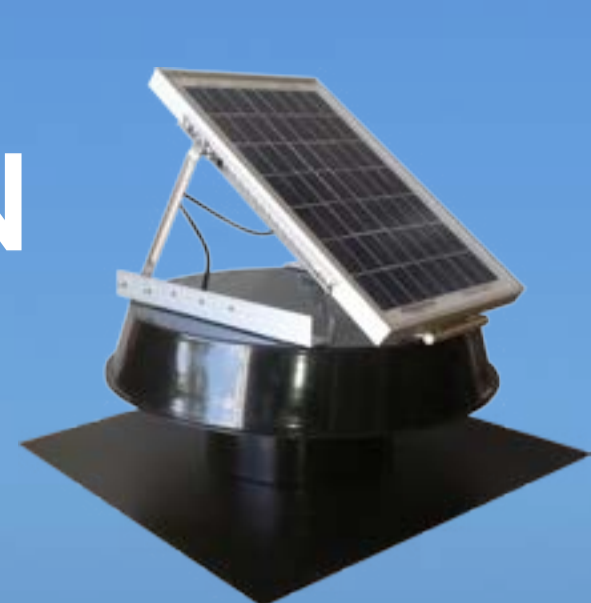


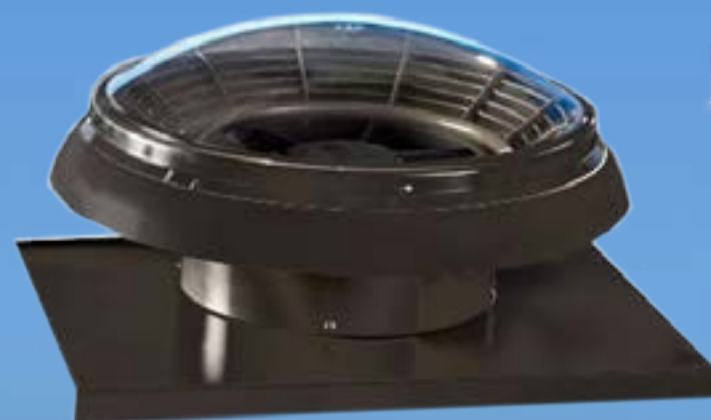
ROOF VENTILATION ALTERNATIVES CHART 2018



Specifications	Solar Whiz	Solatube Solar Star	Standard Whirlybird	SolarArk SAV-20T
Air Flow Capacity	700-2,100m ³ /hour (AC*)	1,200-1,600m ³ /hour (AC)	Est. 100m ³ /hour (TC*)	2718m ³ /hour (TC)
Noise Level	<40-60 dB(A)	Unknown	Unknown	Unknown
Estimated Whirlybird Airflow	9-21 times (varying on model)	12-16 times (varying on model)	1 time	27 times
Weight	6-14kg (varying on model)	10-11kg (varying on model)	1-2kg	Unknown
Power Source	Solar	Solar	Wind/Heat	Solar
Adjustable Solar Panel	Yes	Yes (Optional Feature)	No	Yes
Thermostat	Yes (Optional feature, adjustable)	Yes (Optional feature, adjustable)	No	Yes
Flashing	Flexible aluminium	Moulded Plastic	Flexible aluminium	Mouldable base
Night Operations	Yes (Optional feature)	No	Yes	No
Website	solarwhiz.com.au	solatube.com.au	bunnings.com.au	solarark.com.au

AC = Actual Capacity
TC = Theoretical Capacity

ROOF VENTILATION ALTERNATIVES CHART 2018



Specifications	Edmonds WindMaster	Edmonds Airomatic	Skydome Powervent	Solar Bright Max Breeze
Air Flow Capacity	158.4 m ³ /hour (AC)	647m ³ /hour (AC)	900m ³ /hour (TC)	1-2 units/100m ² /hour (TC)
Noise Level	Unknown	<35.4-52.9 dB(A)	Unknown	Unknown
Estimated Whirlybird Airflow	2 times	6 times	9 times	9 times
Weight	1.9kg	2.71kg	Unknown	<10kg
Power Source	Wind/Heat	Electricity	Electricity	Solar
Adjustable Solar Panel	No	No	No	Yes
Thermostat	No	Yes	Unknown	Yes (Optional feature, adjustable)
Flashing	Aluminium	Soft Aluminium	Unknown	Polypropylene
Night Operations	Yes	Yes	Yes	Yes (Optional feature, adjustable)
Website	edmonds.com.au	edmonds.com.au	skydome.com.au	solarbright.com.au

AC = Actual Capacity
TC = Theoretical Capacity