

## **SOL-AIR 24+PV**

Ideal to heat rooms average space of 800 sq. ft. Do it by your self (DIY) - Easy Installation with step-by-step installation manual.

All accessories are included.



## **Specifications:**

- High efficiency up to 75%, High selective coated absorbers (95% factor).
- Tempered low iron glass 4 mm thickness.
- Very well insulated to suit with NORTH-AMERICA weather.
- FIVE years warranty and 1 year on electric parts.

Table 1: technical specification and dimensions

SPECIFICATIONS	TECHNICAL DATA (IMP. VERSION)	TECHNICAL DATA (SI VERSION)
Height (with Fan box)	7.85 FT	2.4m
Width	3.3 FT	1m
Depth	3.75 INCH	9.5cm
Gross Area (with Fan box)	25.8 <sup>2</sup>	2.4m <sup>2</sup>
Net Effective Area	19.4 FT <sup>2</sup>	1.8m²
Weight (with Fan box)	90.4 LB	41kg
Max. Power	5118 BTU/Нг	1500W
Max. Efficiency	75%	75%
Absorbtance factor	95%	95%
Emission Factor	5%	5%
Flow rate range	75-125 CFM	35-60 L/s

Table 2: Fan box technical details

Fan Box Models	PlUS PV
PV panel	Yes
Electricity	Internal PV connection
Air openings sizes	5 inch
Solar Controller	Wall mounted with 10 FT cable
Warranty	1 Year