SOLARSHEAT

1500G 2 PAK





1500G		1500GS		
fresh air intake (optional)				

PART NO.	1023
ENERGY	14 MJ (SRCC Rating: mildly cloudy
RATING/DAY	day, category C)
BTU/DAY	14 kBtu
DIMENSIONS	86" x 87" x 3.8"
	218cm x 221cm x 9.7cm
NET WEIGHT	188 lbs / 85 kg
GROSS WEIGHT	220 lbs / 100 kg
COLOUR	Black
ТУРЕ	Modular solar air collector
FRAME MATERIAL	Aluminum
ABSORBER	Aluminum
GLAZED	Tempered glass
THERMAL INSULATION	Polyisocyanurate, R3.3
FLOW RATE (NOMINAL)	70 CFM
CONTROL	Digital thermostat, PV powered fan
	modulates flow rate with sunlight intensity, 68°F (20°C) temp. sensor
CO DEDUCTION	
CO₂ REDUCTION	.7 tonnes per year
MOUNTING	Wall or cathedral ceiling
FAN MOTOR	DC, compact, solar powered
FAN MOTOR	
FAN MOTOR FAN SERVICE LIFE	DC, compact, solar powered
	DC, compact, solar powered sealed ball bearing
FAN SERVICE LIFE	DC, compact, solar powered sealed ball bearing 70,000 hrs at 104°F (40°C)
FAN SERVICE LIFE MANUFACTURED IN	DC, compact, solar powered sealed ball bearing 70,000 hrs at 104°F (40°C) Canada

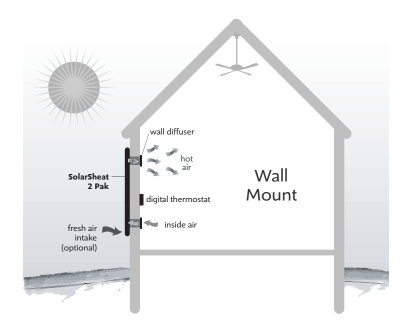
YOUR SOLAR HOME INC. is a renewable energy solutions company which manufacturers and develops solar air collection heating systems for residential and industrial use.

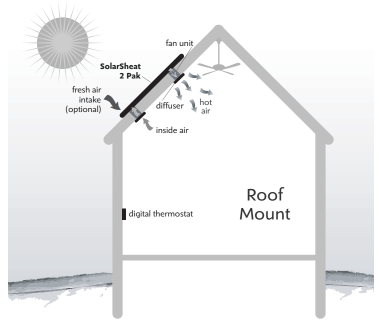




Our products are economical, environmentally friendly and can be used for air heating in a variety of different climates and applications.









SOLARSHEAT **1500G 2 PAK**

Product Description

The SolarSheat 1500G 2 Pak can supplement the heat in a large room up to 1500 ft²* (139 m²*), in the daytime. It installs in a few hours on a south facing wall or roof.† The SolarSheat 1500G 2 Pak can drive solar heated air through a wall or through a cathedral ceiling. For longer duct runs, solar powered booster fans are available. It's the perfect heater when there is a large area to heat adjacent to the south facing wall or roof†, high temperature rises across the collector [40°F (22°C) and higher] or cloudy weather performance is desired. A duct kit, including a digital thermostat, is included with the SolarSheat 2 Pak. The solar powered fan is electrically separate from the rest of the house. An optional fresh air kit is available.

- * depending on heat loss and solar gain.
- †with cathedral ceiling



yoursolarhome.com

299 APPLEWOOD CRESCENT, UNIT 4 VAUGHAN, ONTARIO L4K 4E7 CANADA

SALES: 905.669.2212

1.866.556.5504

FAX: 905.669.2204

E-MAIL: info@yoursolarhome.com

YOUR SOLARSHEAT DEALER: