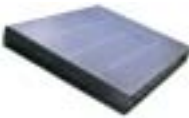


Technical Specification Sheet

Solar Heat Collector

KEY COMPONENTS

Component	Description	Specifications
Solar Heat Collector 	This specially designed solar glass with: <ul style="list-style-type: none"> - Twin skinned, insulated coated metal box and - Low iron toughened solar glass. coated metal and insulated box to create heat to over 100°C degrees Celsius. Air circulates through the angled baffles picking up this heat and the returning air is around 50 degrees Celsius. Mounted on roof using supplied square tube or L bracket 	Width: 1520mm Depth: 1220mm Height: 120mm Weight: 60kg Qty: 1
Inlet & Outlet Adaptor	To connect your ducting to the Solar Heat Collector	Opening: 150mm diameter Qty: 1

OPTIONAL EXTRAS

Mounting frames can be supplied if roof orientation or elevation is not correct

Component	Description	Specifications
NS Roof Frame	To tilt the solar collectors to the correct angle for maximum solar gain. Suitable for roofs facing north or south.	Adjustable at various degrees and heights.
EW Roof Frame	To tilt the solar collectors to the correct angle for maximum solar gain. Comes with NS Roof Frames. Suitable for roofs facing east or west.	Adjustable at various degrees and heights.

SUPPLIED ACCESSORIES

- User Manual
- Installation Guide

