Low Carbon Building Products^{**}

Datasheet

Building Integrated solar thermal roof tile

High power output per tile, less than 8 square metres of C21t would provide roughly two thirds of the hot water for an average three bedroom home.

High efficiency solar glass, designed to maximise heat transmission to the collector plate and reduce reflection.

Latest insulation technology maximises heat retention.

The system is designed to work in both pressurised and unpressurised installations.

No plumbing required on roof.

Tile pairs arrive on site as complete units avoiding the need for on-roof assembly.

solar**thermal**roof**tile**

solarcentury product code ST-C21-P170A-2GRY



No extra planning - no need to alter roof lines, colour or pitch. C21 tiles sit flush with standard roof tiles.

Simplicity of installation - tiles fit with traditional roofing practice without the need to adjust battens. One solar tile takes the place of four standard tiles.

No specialist skills - all roofing work carried out by the roofing contractor, allowing plumbing work to follow build programme.

Fast to fit - tiles are integrated in exactly the same way as interlocking concrete roof tiles.



solarcentury is the UKs leading solar solutions brand. We work with architects, housing developers and home owners to deliver renewable energy and carbon reduction solutions.

We are also the sole UK distributor for the world's leading solar electric technologies and have helped more homes and businesses go solar than anyone else in Britain.

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solar**thermal**roof**tile**

Specification

Aperture area*
Absorber area*
Absorber type
Absorber material
Absorber coating
Solar absorption (AM1.5)
Thermal emission (100°C)
Fluid volume*
Insulation type
Thermal conductivity of insulation
Covering
Light transmission

0.686m² 0.448m² Flat Plate 0.5mm aluminium sheet Alanod Microtherm Sunselect 94% 5% 0.175L Aspen Aerogel Spaceloft AR 5106C 0.013W/mK Toughened solar glass 91.2%

Dimensions

Tile size	1220mm x 420mm overall	
	1180mm x 330mm exposed (recommended)	
Minimum pitch	22.5° (90mm headlap)	
Headlap	75mm (minimum)	
	90mm (maximum)	
Gauge (batten spacing)	345mm (maximum)	
	330mm (minimum)	
Covering width	1180mm	
Covering capacity (net.)	3 solar thermal tiles/m² (90mm headlap)	
Individual tile weight	7kg	
Weight of tiling	21kg/m² (90mm headlap)	
Batten size	38mm x 25mm (minimum - for rafters	
	not exceeding 600mm c/c nailed to BS 5534-1: 1997)	
Battens required	3.1m/m ² (90mm headlap)	
Screws and fixings	4 No. 4.5mm x 40mm self tapping stainless steel screws	
	(supplied with tile) edge clips may also be required	

Accreditations and Standards

External fire exposure test to BS 476-3: 1975, indicative AA rating Designed & manufactured to BS EN 490: 1994 where appropriate Weather-tightness indicative testing to PIT Agreed Roofing Industry standards

System sizing

No of Tiles	Tiled Area m²	To provide 60%** of hot water for:
10	3.9	2 person home
12	4.7	2-3 person home
16	6.2	3 person home
20	7.8	3-4 person home
24	9.3	4 person home
28	10.9	4-5 person home

Roof Tile Compatibility

Marley (Eternit) Modern, Duo Modern

Redland (Lafarge) Mini Stonewold

Russell (Cemex) Grampian, Highland

Sandtoft Calderdale Slate

Scott (CRH) Slemish Mk 2

Quinn Western slate



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