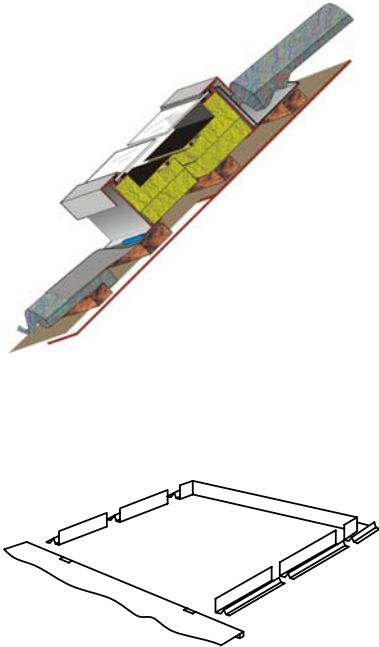


COLLECTOR TYPE: **Thermic**

Models and specifications:



	Flashing sets tiles	height mm	width mm	Stock
	Flashing thermic 28 S ti	1776	1751	yes
	Flashing thermic 28 S ti x2	1776	2x1751+50	
	Flashing thermic 28 S ti x3	1776	3x1751+100	
	Flashing thermic 28 L ti	910	3491	
	Flashing thermic 42 L ti	1776	2596	yes
	Flashing thermic 42 L ti x2	1776	2x2596+50	
	Flashing thermic 42 P ti	2596	1776	
	Flashing thermic 42 P ti x2	2596	2x1776+50	
	Flashing thermic 56 P ti	3433	1776	
	Flashing thermic 56 P ti x2	3433	2x1776+50	

- TOP AND SIDE FLASHING:** The basic material for the flashing sets is Ti-zinc 12. This material is durable and has proven its value all over the world as roofing material.
- LEAD BIB:** The basic material for the bottom part of the flashing set is made of corrugated lead (coated in black or red). Also the most reliable material for this purpose
- FLUSHING CAPACITY:** Maximum roof area above each collector 10m² (roof slope >30°).
- FIXING METHODS:** The collector slots into 2 clamps at the bottom section (pre-mounted on the lead bib) and must be fixed to the tile laths at each side with wood screws (supplied with the set)
The lead bib is mounted with wood screws (supplied with the set) on the rafters approx. every 50cm
The top flashing slides under the collector cover. To prevent the side flashings sliding down a zinc clamp is provided.
- LIFE EXPECTANCY:** 25 to 30 years
- APPLICATIONS:** small to large domestic hot water systems, industrial process and swimming pool heating
- GUARANTEE:** 5 years