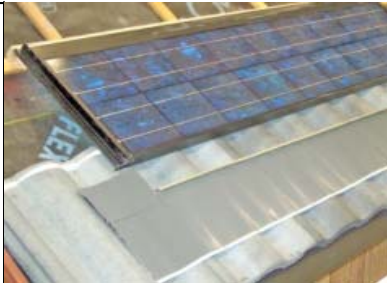

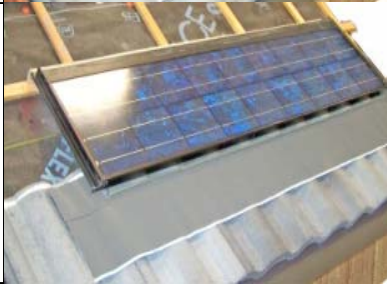

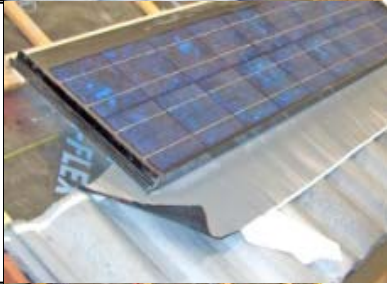







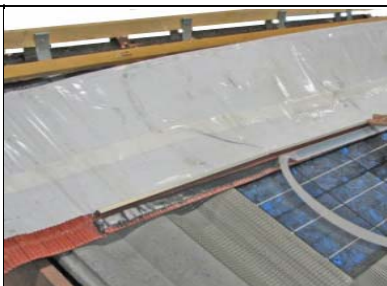
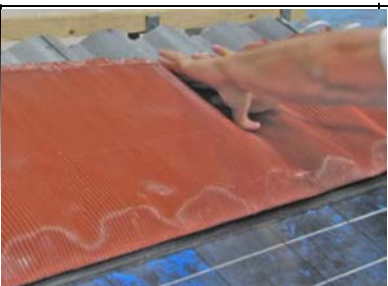





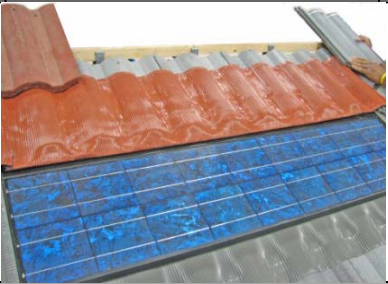






Installation Instructions

1		Place the TRA-Mage, Inc Flashing on top of the tile.	7		Pull off release tape from Flashing.
2		Hook the top of the hem into the underside hem of the solar panel.	8		Push down Flashing and seal it with a roller.
3		Pull off the release tape from the bottom of the flashing	9		Install field tile.
4		Form the flexible Flashing to the tile. The butyl should fully adhere to the tiles surface.	10		Pull off release sheet from the metal hem.
5		Lay field tile next to the solar panel.	11		Install Flashing to the solar panel. Then pull off release tape.
6		Pull off release tape of metal hem then install metal with butyl to the side of the solar panel.	12		Secure Flashing to tile with a rubber roller.

13		Remove release tape from the hem of the top Flashing.	19		Form the Flashing using your hand.
14		Install top Flashing to solar panel.	20		Use the roller to seal the Flashing down to the tile.
15		Lift the Flashing up, then install the tile behind it. The tile will slide up 3 inches above the horizontal batten.	21		The next course of tile should cover a minimum of 1/2" of the flashing.
16		Roll metal and butyl into the top of the solar panel.	22		Finished product.
17		Form the Flashing to the tile using your hand.			
18		Remove the release tape from the Flashing.			