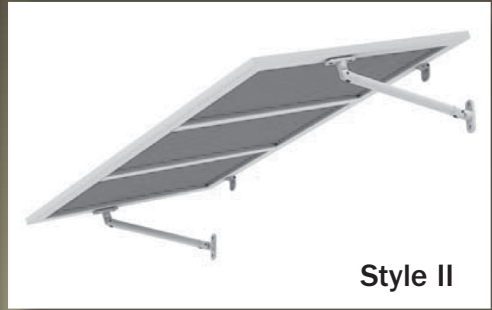
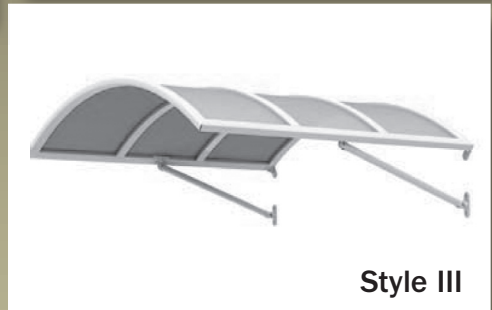


Style I



Style II



Style III

SunCatcher Romanza

The **Romanza** is a new European style awning with an exciting contemporary flair. This stationary unit for doors and windows is available in three distinctive styles. All three designs utilize similar components constructed of heavy duty extruded aluminum with polyester powder coating. The special poly carbonate panels provide superior weather protection while allowing light to filter through.


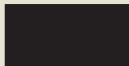

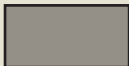
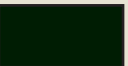


Special Features and Benefits Include:

- Elegant stationary awning for doors and windows
- Used in series, the **Romanza** helps to create a distinctive look to a building's façade
- Available in three styles
- Clear or smoke poly-carbonate panels
- Easy to clean and maintain
- Engineered for maintenance free, year round use



888.DURASOL · www.durasol.com
225 Tower Drive · Middletown, NY 10941

SunCatcher Romanza


PRODUCT OVERVIEW *							
Unit Features	Style I	Style II	Style III				
Awning Width	4', 6', 8'	4', 6', 8'	4', 4'6", 5'				
Drop/Projection Range	2'6", 3', 3'6", 4'	2'6", 3', 3'6" 4'	2', 4', 6'				
Frame Finish	Polyester Powder Coated						
Frame Construction	Aluminum Extrusion						
Operation	Stationary						
Poly-carbonate Panel	Clear or Smoke						
Warranty	5 years - Framework, Frame Finish						
Frame Color Options							
	Charcoal	Black	Blue	Gray	Hunter Green	Red	White

*Subject to change without prior notice



888.DURASOL · www.durasol.com
225 Tower Drive · Middletown, NY 10941

GO GREEN on Energy Cost!



Go Green and Reduce Energy Cost
Durasol retractable awnings effectively filter the sun's light creating a cool and relaxed environment. Solar heat gain is greatly reduced by limiting the amount of direct sunlight that enters a window or door. The use of fabric awnings will **reduce solar heat by up to 90%*** and lower indoor temperatures by 10-15%, thus saving 25%* on air conditioning costs throughout the warmer months.
*Source: 2007 PAMA