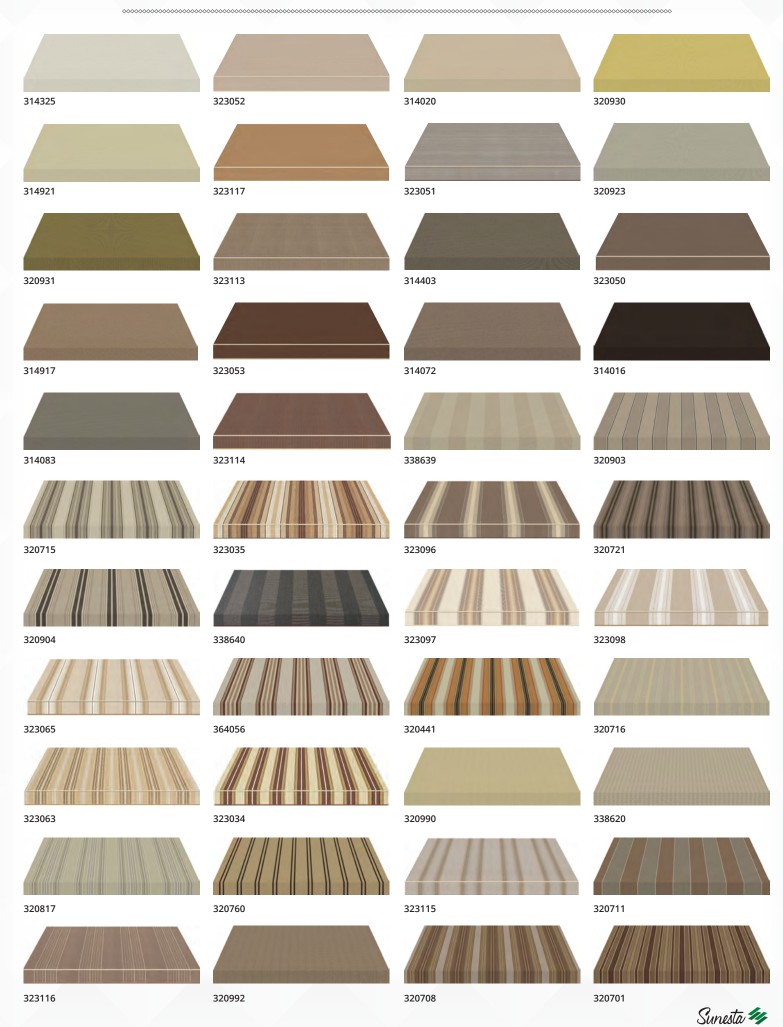
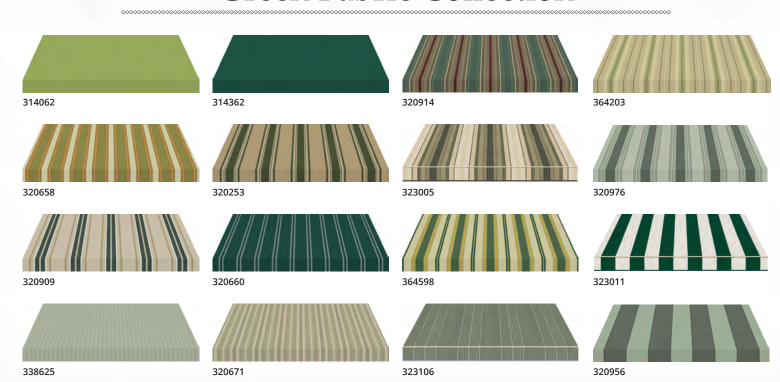
# Inspired FABRIC COLLECTION



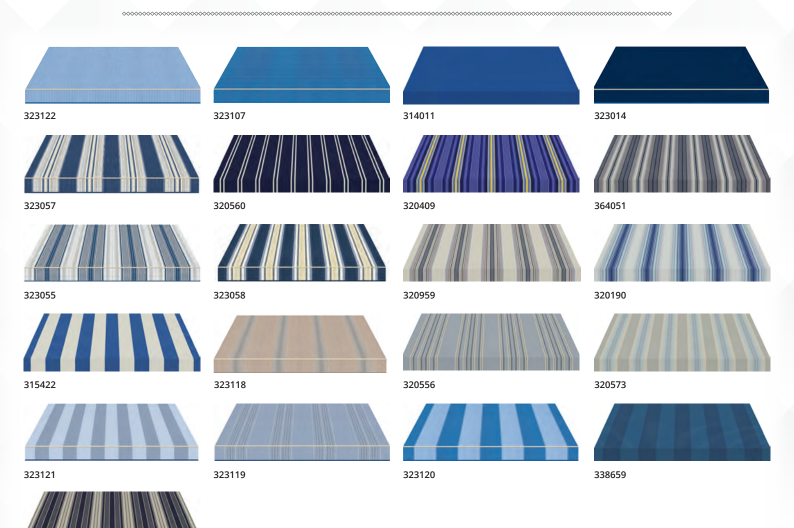
#### Brown Fabric Collection



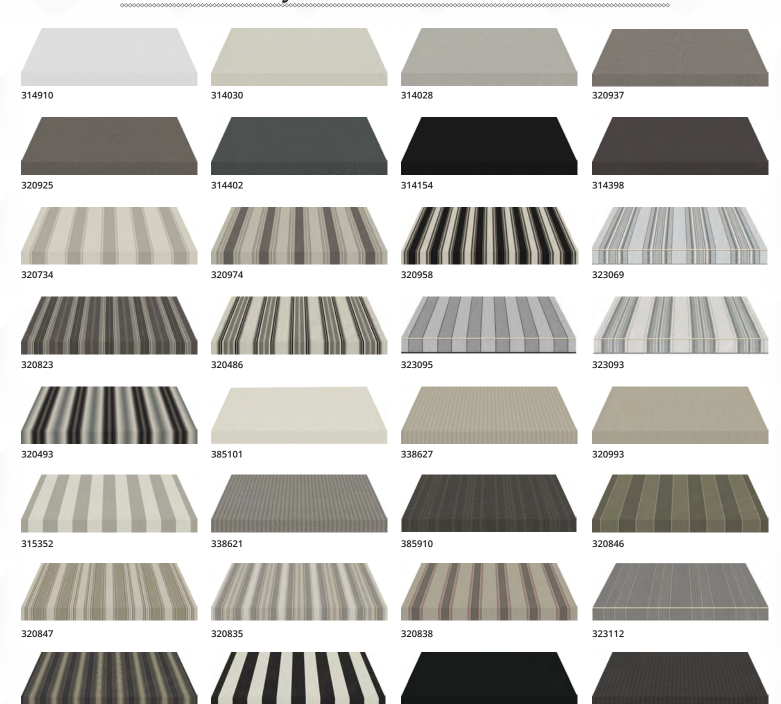
## Green Fabric Collection



#### Blue Fabric Collection

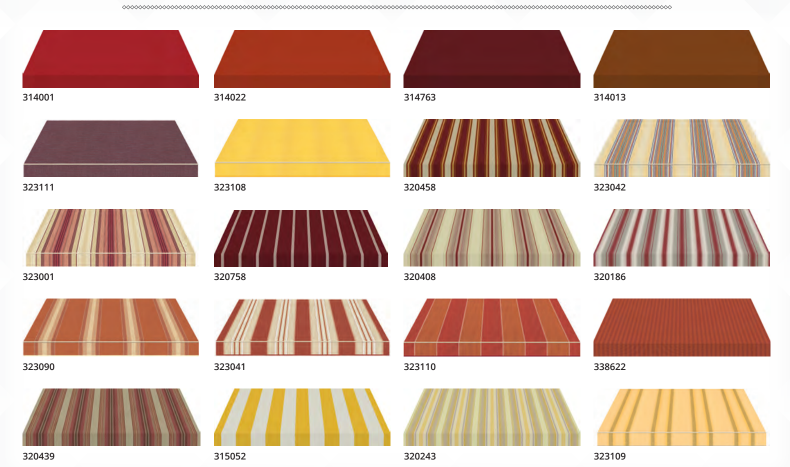


# **Grey Fabric Collection**



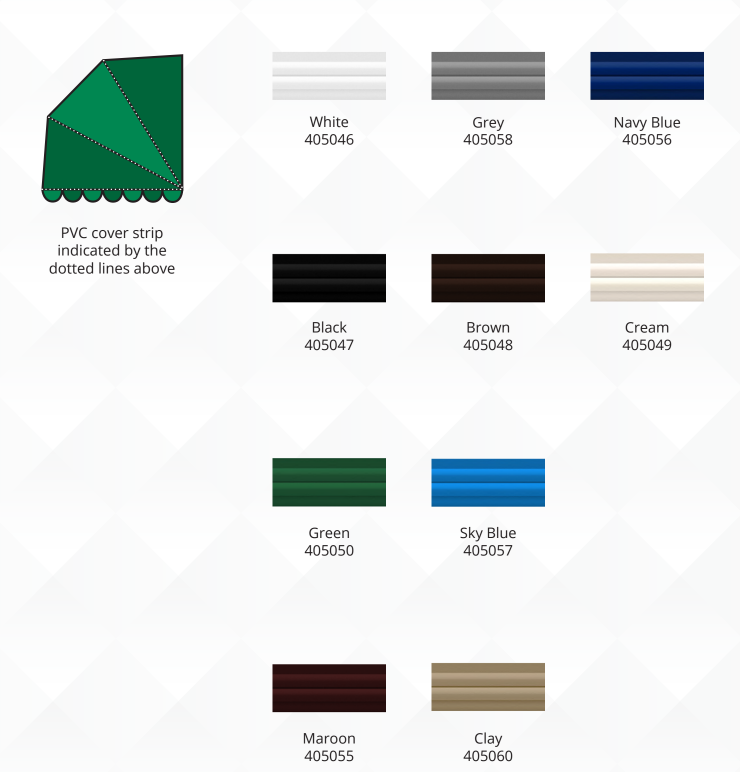
338623

# Red/Yellow Fabric Collection



## Sunbrero PVC Color Selection Chart

\*NOTE: These colors are representations. The actual binding color may vary.



# Valance Style & Binding Colors

\*NOTE: These colors are representations. The actual binding color may vary.



322012

322017

#### Warranty & Natural Properties of Acrylic Fabric

**LIMITED 10-YEAR WARRANTY**: All of our acrylic fabrics are covered by a limited 10-year warranty against mildew, rot, and fading. Complete details are provided in warranty card upon installation.

Solution-dyed acrylic fabrics are high-performance, long lasting products which are manufactured under the highest standards of quality and precision. Solution dying means our colors are locked into the fibers so they can't wash out or run. Consequently, they resist fading from the sun, wind, and rain, remaining rich and vibrant. Our fabrics strongly resist mildew and rot. Plus, they will not harden, crack, or peel in the way vinyl can.

Utmost care of the fabric is taken in the cutting, sewing, handling, assembly, shipping, and installation. Because of the nature of some awning, screen, and shelter products, the process by which it is manufactured, and the type of fabric finish required because of environmental protection, the following properties may occur naturally to some extent in all acrylic fabrics. However, they do not affect the value, quality, usability, durability, or warranty of the product.

<u>Crease Marks</u>: This light discoloration of the fabric finish occurs when the fabric may be folded or gathered to accommodate proper fabrication. (See example below.) A marbling effect may also occur from gathering or bunching of the fabric. The discoloration may be more noticeable on solid colored fabrics and be more obvious when viewed in brighter light, such as sunlight.

<u>Dimpling</u>: This is a natural occurrence with awning products which require the fabric to be rolled onto a tube. When the fabric is rolled onto tubes, the sewn seams and hems are twice as thick as the fabric center. Single-layered center panels roll up tighter than the seams and hems, therefore creating dimpling next to the seams, hems, and fabric panel center. (See examples below.)



**Crease Marks** 



Seam and Hem Dimpling



**Center Panel Dimpling** 

<u>Care and Cleaning</u>: Acrylic Fabric should be cleaned regularly before substances such as dirt, roof particles, etc., are allowed to accumulate on and become embedded in the fabric, which could allow mildew to grow. The fabric can be cleaned without being removed from the installation. Simply brush off any loose dirt, roof particles, etc.; hose down and clean with a mild solution of natural soap in lukewarm water (no more than 100 degrees F.) Rinse thoroughly to remove soap. DO NOT USE DETERGENTS. Allow to air dry. Since acrylic fabrics receive a water repellent treatment, they can resist a light, short shower. For heavier, more persistent showers, though, the awning should be rolled up in order to prevent damage. Awning fabric which has been rolled up while wet should be unrolled to dry as soon as possible.

