

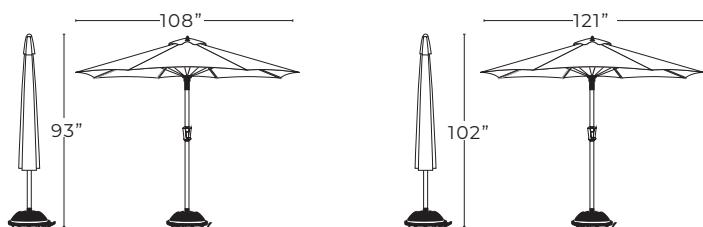
SUMMER CLASSICS

CUSTOM UMBRELLA PROGRAM

Design your shade, your way! Pick two fabrics, choose from five patterns, and add an optional valance or bullion trim for that extra flair. Create a unique, personalized touch to your outdoor space—because your umbrella should be as custom as the rest of your design.

1 SELECT YOUR FOUNDATION

Begin with a 9-foot or 11-foot umbrella frame, offered in four sophisticated finishes.



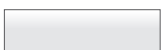
9-Foot: Black 75620
11-Foot: Black 75640



9-Foot: Oyster 756224
11-Foot: Oyster 756424



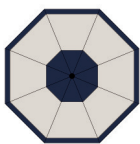
9-Foot: Oak 756224
11-Foot: Oak 756460



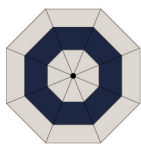
9-Foot: Chalk 756294
11-Foot: Chalk 756494

2 PICK YOUR PATTERN

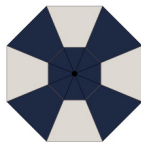
Choose one of five elegant canopy patterns.



Single Vent - 2 Fabrics
w/ 4" Banding



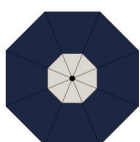
Double Vent - 2 Fabrics
w/ Alternating Vent Fabrics



Single Vent - 2 Fabrics
w/ Alternating Panels



Double Vent - 2 Fabrics
w/ 3-4" Bandings



Single Vent - 2 Fabrics



Primary Fabric



Alternate Fabric

3 CHOOSE TWO FABRICS

Choose **TWO** coordinating fabrics and their pattern placement in the design.



6258
Natural White



6259
Canvas Black



4260
Arbor Sky



750
Arbor Chambray



5025
Heidi Silver



4212
Canvas Silver



4324
Canvas Indigo



4211
Canvas Camel



4964
Canvas Mist



4257
Arbor Denim



5027
Heidi Taupe



4210
Canvas Sand



743
Arbor Mustard



5026
Heidi Dove



4963
Canvas Cream



4258
Arbor Ruby



4940
Arbor Punch



5457
Canvas Sunflower



5430
Canvas Jockey Red



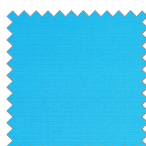
5462
Canvas Hot Pink



5417
Canvas Tuscan



54011
Canvas Ginkgo



56105
Canvas Cyan



5401
Canvas Pacific Blue

4 ELEVATE WITH A VALANCE (OPTIONAL)

Add a refined finishing touch with a **valance in one of your selected fabrics**—or choose from **two luxurious bullion trim options** for added texture and style.



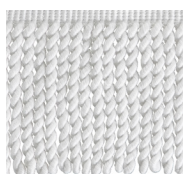
STANDARD VALANCE



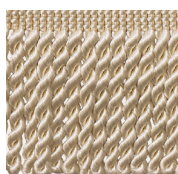
DENTAL VALANCE



SWAG VALANCE



WHITE BULLION



ALMOND BULLION

FOR MORE INFORMATION
CONTACT YOUR LOCAL SALES REP