

Lancaster Table & Seating 6 1/2' Square Shell Beige Umbrella Canopy for Aluminum Push Lift Umbrellas

#427NUCAS65IV

Item #: 427NUCAS65IV Qty: _____

Project: _____

Approval: _____ Date: _____



Features

- Ideal for expanding outdoor seating at restaurants, parties, and events
- Direct replacement canopy for your umbrella
- Solution-dyed acrylic fabric is water-resistant
- Fade-resistant canopy boasts UV50+ sun protection
- Compatible with select push lift umbrella frames (sold separately)

Technical Data

Length	6 1/2 Feet
Width	6 1/2 Feet
Color	Beige Ivory
Fabric Weight	260 GSM
Features	Fade-Resistant UV50+ Sun Protection Water-Resistant
Material	Solution Dyed Acrylic

Technical Data

Pattern	Solid
Shape	Square
Type	Replacement Canopies

Notes & Details

Replace your worn or damaged umbrella canopy with this Lancaster Table & Seating 6 1/2' square shell beige umbrella canopy! This canopy's 6 1/2' span is perfect for shading a table from the sun, while a single vent in this breathable canopy allows air flow to increase stability. It's made of water-resistant 260 GSM, solution-dyed acrylic fabric. The fabric is fade-resistant and has UV50+ sun protection to last for 3-4 years. Expand your outdoor seating with ease and ensure your guests are comfortable and protected thanks to its reliable design.

This canopy repels dirt and is easy to clean, while its shell beige color is sure to add a classic look to any space, making it perfect for parties, picnics, or other catering events. It's compatible with select aluminum push lift umbrella frames (sold separately), and it comes with hook and loop straps to keep the umbrella closed for easy storage. Plus, you can prolong the life of your canopy with a compatible umbrella cover (sold separately). Reach for this Lancaster Table & Seating canopy to enhance your outdoor space and keep guests happy and comfortable.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.