



Lancaster Table & Seating White Modern Back High Impact Polystyrene Adirondack Chair

#427ADKWH

Item #: 427ADKWH Qty: _____

Project: _____

Approval: _____ Date: _____



Features

- Made of durable high impact polystyrene (HIPS)
- Modern back offers exceptional comfort and style
- White color complements a variety of outdoor settings
- UV-, fade-, and weather-resistant
- Easy to assemble and clean

Technical Data

Width	29 1/2 Inches
Depth	34 5/8 Inches
Height	35 7/16 Inches
Seat Width	19 11/16 Inches
Seat Depth	31 1/2 Inches
Seat Height	14 3/16 Inches
Arms	With Arms
Assembly Options	Assembly Required
Back	With Back
Capacity	300 lb.

Technical Data

Color	White
Features	UV Fade-Resistant Weather-Resistant
Material	Plastic Polystyrene
Padded Seat	Without Padded Seat
Product Line	Lancaster Table & Seating Adirondack
Type	Adirondack Chairs
Usage	Outdoor

Notes & Details

Add style and comfort to your outdoor seating area with this Lancaster Table & Seating Adirondack chair! Crafted from durable HIPS, this chair is built to last. It's UV-, fade-, and weather-resistant to ensure long-lasting use and a sleek appearance. The white color effortlessly complements a variety of outdoor decor, while the Adirondack design with a modern, slanted back and wide arms gives it a timeless appeal that is perfect for both traditional and contemporary settings. Pair this chair with other Lancaster Table & Seating Adirondack pieces (sold separately) to create a cohesive and inviting atmosphere!

This low-maintenance chair is incredibly simple to clean, and assembly is a breeze with the included hardware. Plus, the hardware is rust-resistant, ensuring your chair remains sturdy and stable over time. With a 300 lb. capacity, this chair is perfect for kicking back and enjoying an appetizer, entree, dessert, or cocktail, making it a versatile and essential addition to your patio, garden, deck, or outdoor leisure space.

⚠️ 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.