



Features

- Durable polypropylene construction increases longevity
- Seamless design is easy to clean and maintain
- Lightweight construction is easily portable
- Stacks up to 9 pieces to save storage space
- Ideal for indoor or outdoor use

Certifications





Lancaster Table & Seating Allegro Beige Stackable Resin Side Chair

#427CRESINSBG

Item#: 427CRESINSBG	Qty:
Project:	
Approval:	Date:





Width	17 5/16 Inches
Depth	21 1/4 Inches
Height	33 Inches
Seat Width	16 Inches
Seat Depth	18 Inches
Height Style	Standard Height
Seat Height	16 3/8 Inches
Arms	Without Arms
Assembly Options	Fully Assembled
Back	With Back

Technical Data	
Back Color	Beige
Back Material	Resin
Capacity	300 lb.
Features	Stackable
Finish	Resin
Frame Color	Beige
Frame Material	Resin
Padded Seat	Without Padded Seat
Seat Color	Beige
Seat Material	Resin
Seat Type	Solid
Style	Cafe and Side Chair
Туре	Chairs
Usage	Indoor Outdoor

Notes & Details

Seat your guests in comfort and style with this Lancaster Table & Seating Allegro beige stackable resin side chair. Its polypropylene construction makes it an incredibly durable, long-lasting addition to any establishment. Plus, this chair boasts a seamless design, and its matte finish material is easy to clean and maintain. This chair's curved design keeps guests comfortable, while slats in the backrest add breathability and flexibility.

You can use this chair indoors or outdoors at your establishment. This chair stacks up to 9 pieces to save storage space in your facility, and thanks to its lightweight material, you can easily move it to wherever you need it. Your guests will love the opportunity to enjoy the temperate weather with the convenience and comfort of this chair! This chair has a weight capacity of up to 300 lb. Add this versatile, modern chair to your dining area or patio to create the ideal inviting environment for your guests.

▲ 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.