



Features

- Made of polypropylene and fiberglass resin
- Antimicrobial design is great for high-traffic areas
- Slatted seat and back promote quick drainage and drying
- Stackable for space-saving storage
- Glides protect your floors from scratches and scuffs

Certifications







Lancaster Table & Seating Alto Black Stone Slat Back Resin Side Chair

#427ALTSIDEBK

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





Width	19 11/16 Inches
Depth	20 7/8 Inches
Height	32 11/16 Inches
Seat Width	17 Inches
Seat Depth	16 1/8 Inches
Back Height	14 3/4 Inches
Seat Height	17 15/16 Inches
Arms	Without Arms
Assembly Options	Fully Assembled
Back	With Back

Technical Data	
Capacity	350 lb.
Design	Coastal Modern
Features	Antimicrobial Stackable
Finish	Resin
Frame Color	Black
Frame Material	Fiberglass Plastic Resin
Padded Seat	Without Padded Seat
Product Line	Lancaster Table & Seating Alto
Seat Color	Black
Seat Material	Fiberglass Plastic Resin
Seat Type	Slat
Style	Cafe and Side Chair Slat Back
Туре	Chairs
Usage	Outdoor

Notes & Details

Provide comfortable and reliable seating for your guests with this Lancaster Table & Seating Alto resin side chair. Thanks to its sturdy yet light weight polypropylene and fiberglass resin construction, this chair can hold up to 350 lb. It features an antimicrobial surface for optimal sanitation, making it perfect for high-traffic areas. Plus, the black stone color adds a touch of modern sophistication to any outdoor dining space.

This chair's slatted seat and back promote quick drainage and drying, along with optimal air circulation to keep guests cool and comfortable. Not only is this chair stackable for convenient storage, but it also includes protective glides to prevent scuff marks and scratches on your floors. Fully assembled and easy to clean, this chair is a hassle-free addition to your restaurant, cafe, or patio.

▲ 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.