



Features

- Polypropylene and reinforced fiberglass construction is durable and light weight
- Seamless, UV-resistant design is perfect for indoor or outdoor
- Comfortable slotted backrest provides support and breathability
- Stackable design saves space during storage
- Non-slip feet protect your floors from scratches and scuffs

Certifications





Lancaster Table & Seating Sol Buoy Red Resin Side Chair

#427SOLSIDERD

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





Width	17 1/8 Inches
Depth	20 1/4 Inches
Height	32 1/2 Inches
Height Style	Standard Height
Arms	Without Arms
Back	With Back
Back Color	Red
Back Material	Resin
Capacity	350 lb.
Features	UV Fade-Resistant

Technical Data	
Finish	Resin
Frame Color	Red
Frame Material	Resin
Padded Seat	Without Padded Seat
Seat Color	Red
Seat Material	Resin
Seat Type	Solid
Style	Cafe and Side Chair
Туре	Chairs
Usage	Indoor Outdoor

Plan View



Notes & Details

Enhance the seating experience at your venue with the Lancaster Table & Seating Sol buoy red side chair. Constructed from durable polypropylene and reinforced fiberglass, this chair is built to withstand the rigors of commercial use. Its light weight frame is easy to move and reposition. Plus, the chair can be stacked in towers of six with others from the Sol line, making storage quick and simple. Built for indoor and outdoor use, this UV-resistant chair is a reliable and stylish choice for any restaurant, cafe, or patio.

The chair's alluring buoy red color is sure to complement your existing decor. The chair's seamless design adds to its sleek aesthetic but also makes it incredibly easy to clean and maintain. The comfortable slotted backrest of the chair provides both support and breathability for your customers. Since this side chair does not include armrests, guests will have unrestricted mobility. Additionally, the non-slip feet of the chair keep your floor protected from scratches and scuffs. Upgrade your seating options with this Lancaster Table & Seating Sol chair today!

▲ 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.