



Features

- Made for use on outdoor patios and bar areas
- Powder-coated aluminum construction is lightweight, durable, and resistant to corrosion
- Smooth surface with red color creates a bright and lively outdoor atmosphere
- UV-resistant finished so that color will not fade over time
- Has a seating capacity of up to 300 lb.

Certifications



Lancaster Table & Seating Red Powder Coated Aluminum Outdoor **Barstool**

#427BALUSDRD

Date:





Length	17 Inches
Width	16 Inches
Height	41 Inches
Height Style	Bar Height
Seat Height	30 Inches
Arms	Without Arms
Assembly Options	Fully Assembled
Back	With Back
Back Color	Red
Capacity	300 lb.

Features	Stackable
Finish	Powder-Coated
Frame Color	Red
Frame Material	Aluminum Metal
Padded Seat	Without Padded Seat
Seat Color	Red
Seat Material	Aluminum Metal
Seat Type	Slat
Style	Ladder Back
Туре	Stools
Usage	Indoor Outdoor

Notes & Details

Allow your guests to enjoy the breezy summer weather with this Lancaster Table & Seating red powder coated aluminum outdoor barstool. Designed specifically for outdoor use, this barstool makes an excellent addition to restaurant and bar patios and other outdoor entertainment areas such as banquets and luaus. It's also lightweight so that you can easily move it around your outdoor setting for the best possible view. Your guests will love the opportunity to enjoy the temperate weather with the convenience and comfort of this stool!

This barstool is made of powder-coated aluminum that's durable enough to resist weather and corrosion. Its smooth surface features a red color that's sure to induce a lively atmosphere and complement the warm sunset tones of summer! Thanks to its UV-resistant finish, the color won't fade over time even when left in the sun for longer periods. For your convenience, this stool has a weight capacity of up to 300 lb. It is also stackable for easy storage. Place it on your patio and let your guests enjoy!

A 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.