



## **Features**

- Provides durable seating in your establishment
- Easily screws to the seat
- Attractive natural finish highlights wood grain
- Designed for indoor use
- Compatible with Alloy barstools

## Lancaster Table & Seating Alloy Natural Wood Seat for Alloy Barstools

#164SEATSQNAT

Item#: 164SEATSQNAT	Qty:	
Project:		
Approval:	Date:	





Width	12 1/4 Inches
Depth	12 1/4 Inches
Color	Beige
Finish	Natural
Material	Wood
Thickness	3/4 Inch
Туре	Seats
Usage	Indoor

## **Notes & Details**

Upgrade the look of your industrial barstool with this Lancaster Table & Seating Alloy natural wood seat. This seat is constructed of sturdy wood and designed for indoor use with your existing Lancaster Table and Seating Alloy barstool (sold separately) to enhance your dining space. The seat conveniently screws onto the barstool, which is practical for indoor usage, but can still be removed to retain the outdoor versatility of the metal stool.

Take your dining experience to the next level with this stylish seat. Wood is a timeless, classy aesthetic, and it will impart an upscale look to your bistro, cafe, or restaurant. The natural finish highlights the wood grain of the seat while maintaining that classy, modern feel; and with the wide variety of colors offered within the Alloy line, there is ample variation to match nearly any theme or decor.

Cleanup remains as easy as it was without the seat. No time will be wasted on new cleaning measures as you can just wipe down the seat with a sanitized cloth or towel. Get the most out of your Lancaster Table & barstool Alloy barstool by adding comfort and style to your business with the natural wood seat. The included hardware makes installation straightforward. With clearly defined drill hole notches, you can have your new seat covers ready in no time! You can also use this seat as a replacement for your industrial barstool that came standard with a wood seat!

▲ 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 <a href="https://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.