

#427AXBSFTBR

Project: _____

Approval: _____ Date: _____




Assembly Options	Fully Assembled
<p>1. Standard Assembly: Includes basic components and standard features.</p> <p>2. Custom Assembly: Includes custom components and features.</p> <p>3. Advanced Assembly: Includes advanced components and features.</p>	<p>1. Standard Assembly: Includes basic components and standard features.</p> <p>2. Custom Assembly: Includes custom components and features.</p> <p>3. Advanced Assembly: Includes advanced components and features.</p>

Technical Data	
Back	With Back
Back Color	Brown
Capacity	330 lb.
Design	Modern
Features	Footrest
Finish	Powder-Coated
Frame Color	Black
Frame Material	Aluminum Metal
Padded Seat	Without Padded Seat
Product Line	Lancaster Table & Seating Axel
Seat Color	Brown
Seat Material	Composite Wood Plastic
Seat Type	Slat
Style	Slat Back
Type	Stools
Usage	Indoor Outdoor

Notes & Details

Add a modern touch to your outdoor dining space with the help of this Lancaster Table & Seating Axel black powder-coated outdoor barstool! This stylish barstool features a durable aluminum frame with a sleek black powder-coated finish, ensuring long-lasting use. Additionally, the brown faux teak slat seat is made of composite wood for easy care and maintenance, perfect for busy restaurant and bar environments. With a weight capacity of 330 lb., this barstool is both sturdy and stylish, making it a great addition to your outdoor and indoor dining spaces.

The light weight design of this barstool offers optimal mobility, allowing for easy rearrangement and storage when needed. Arriving fully assembled, this barstool is ready for immediate use, saving you time and effort during setup. Its modern touch adds a contemporary flair to your restaurant or bar, creating a welcoming and stylish atmosphere for your guests. Whether you're looking to update your outdoor patio or indoor bar area, this Lancaster Table & Seating barstool is the perfect option!

 **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.