

Features

- Rust-resistant steel construction with distressed onxy-black powder coat
- Perfect for bar and raised table seating
- Ample 400 lb. weight capacity
- Stylish black wood seat designed for indoor use
- Features comfortable back support, footrest, and rounded edges

Lancaster Table & Seating Alloy Distressed Onyx Black Indoor Cafe Barstool with Black Wood Seat

#164BMCAFBKDB

| Item #: 164BMCAFBKDB | Qty: |
|----------------------|-------|
| Project: | |
| Approval: | Date: |
| | |





| Width | 16 1/8 Inches |
|------------------|-------------------|
| Depth | 16 1/8 Inches |
| Height | 46 1/2 Inches |
| Seat Width | 12 1/4 Inches |
| Seat Depth | 12 1/4 Inches |
| Back Height | 17 Inches |
| Height Style | Bar Height |
| Seat Height | 30 3/4 Inches |
| Arms | Without Arms |
| Assembly Options | Assembly Required |

| Back | With Back |
|----------------|--|
| Back Color | Black |
| Capacity | 400 lb. |
| Design | Industrial Modern |
| Features | Corrosion-Resistant Distressed Powder Coated |
| Finish | Distressed Powder-Coated |
| Frame Color | Black |
| Frame Material | Metal Steel |
| Padded Seat | Without Padded Seat |
| Product Line | Lancaster Table & Seating Alloy |
| Seat Color | Black |
| Seat Material | Wood |
| Seat Thickness | 3/4 Inch |
| Seat Type | Solid |
| Style | Cafe Solid Back |
| Туре | Stools |
| Usage | Indoor |

Notes & Details

Take your modern restaurant, cafe, or bistro to the next level with this Lancaster Table & amp; Seating Alloy distressed onyx-black indoor cafe barstool with black wood seat! This stool is made of durable steel and coated to withstand years of use. The distressed onyx-black color adds a sleek, modern touch to any setting and is sure to be a contemporary design choice that guests love. Comfortable and stylish, this strong yet lightweight stool is an excellent choice for your indoor dining area. To save you money on shipping costs, this barstool ships with the backrest and seat detached from the stool. All required assembly hardware is included.

The included black wood seat is constructed of sturdy wood and designed for indoor use to enhance your dining space. The seat conveniently screws onto the stool, which is practical for indoor usage, but can still be removed to retain the outdoor versatility of the metal stool. Wood is a timeless, classy aesthetic, and it will impart an upscale look to your bistro, cafe, or restaurant. The included hardware makes installation straightforward. With clearly defined drill hole notches, you can have your new wooden seat ready in no time!

Ready to withstand daily use, this stool is constructed of durable steel. It's then powder coated for rust and corrosion resistance as well as extra protection against everyday wear and tear. The frame is reinforced with additional under-seat cross bracing to provide strength and stability without adding extra bulk or weight to this sleek design.

Boasting a 400 lb. weight capacity, this industrial barstool includes a footrest to reduce pressure on your customers' legs and lower backs. To ensure that your customers are free to enjoy your signature drinks, appetizers, entrees, and desserts, it features a supportive back and comfortable seat with a raised, rounded lip for a sleek, minimalist look. In addition to being stylish and durable, this lightweight stool is also easy to move and transport so you can quickly reconfigure your dining space and easily clean up at the end of the night.

With a wide variety of color options to choose from, you'll be able to mix and match to create a vibrant seating arrangement in your establishment. This low-maintenance stool features protective glides that help keep floor surfaces in pristine condition. No time will be wasted on seat cleaning measures as you can just wipe down the wood seat with a sanitized cloth or towel.

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 <u>www.p65warnings.ca.gov</u>.