



Features

- Rust-resistant steel construction with onxy-black powder coat
- Ample 400 lb. weight capacity
- Reinforced frame with under-seat cross bracing enhances strength and stability
- Stylish black vinyl cushion designed for indoor use
- Features comfortable back support and rounded edges

Certifications



Lancaster Table & Seating Alloy Onyx Black Indoor Cafe Chair with Onyx Black Vinyl Cushion

#164CCAFBLKBV

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





Width	17 Inches
Depth	17 1/4 Inches
Height	33 1/2 Inches
Cushion Width	13 Inches
Seat Width	14 1/8 Inches
Cushion Depth	13 Inches
Seat Depth	14 1/2 Inches
Back Height	15 3/4 Inches
Height Style	Standard Height
Seat Height	17 3/4 Inches

Arms	Without Arms
Assembly Options	Assembly Required
Back	With Back
Back Color	Black
Back Material	Metal
Capacity	400 lb.
Cushion Thickness	1 1/2 Inches
Design	Industrial Modern
Features	Corrosion-Resistant Powder Coated Stackable Vinyl Cushion
Finish	Powder-Coated
Frame Color	Black
Frame Material	Metal Steel
Padded Seat	With Padded Seat
Product Line	Lancaster Table & Seating Alloy
Seat Color	Black
Seat Material	Vinyl
Seat Type	Solid
Style	Cafe and Side Chair Side Chair
Туре	Chairs
Usage	Indoor

Notes & Details

Take your modern restaurant, cafe, or bistro to the next level with this Lancaster Table & Damp; Seating Alloy onyx-black indoor cafe chair with onyx-black vinyl cushion! This chair is made of durable steel and coated to withstand years of use. The 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 chair is an excellent choice for your indoor dining area. To save time and hassle, this chair ships assembled. The cushion ships detached from the chair.

Designed for indoor use, the included onyx-black vinyl cushion provides guests with a comfortable place to sit during their visit. The cushion simply screws into the drain hole on the seat without the need for tools, which is practical for indoor usage, but can still be removed to retain the outdoor versatility of the metal chair. Adding a layer of foam between your guests and their seats will amplify their comfort, enticing them to stay longer and enjoy more. Aside from the comfort, this 1 1/2" thick cushion is made with CAL117 fire-retardant foam for added safety.

Ready to withstand daily use, this chair 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.

This industrial chair boasts a 400 lb. weight capacity. 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 rounded corners for a sleek, minimalist look. In addition to being stylish and durable, this lightweight chair 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.

When the cushion is removed, this chair can even be stacked with up to six other Lancaster Table & Damp; Seating Alloy cafe chairs to maximize storage space! 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 chair features protective glides that help keep floor surfaces in pristine condition. Cushion cleanup is easy since the vinyl exterior protects the foam from direct contact with spills and other natural elements. No time will be wasted on new cleaning measures as you can just wipe down the vinyl 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 www.p65warnings.ca.gov.