

#164CBMBWLVL

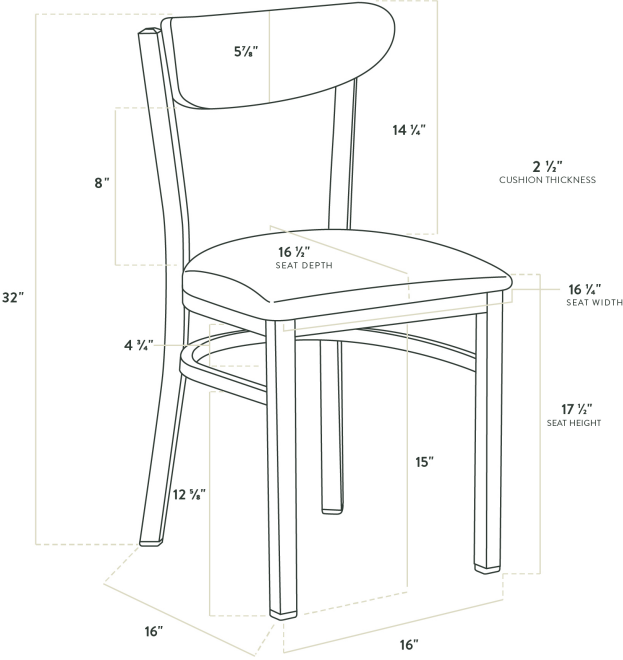
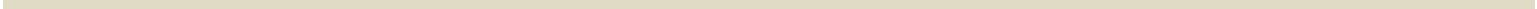
Approval: _____ Date: _____



Back With Back

Technical Data	
Back Color	Brown
Back Material	Wood
Capacity	330 lb.
Design	Mid-Century
Finish	Powder-Coated
Frame Color	Black
Frame Material	Metal Powder-Coated Steel
Padded Seat	With Padded Seat
Product Line	Lancaster Table & Seating Boomerang
Seat Color	Blue
Seat Material	Vinyl
Seat Thickness	2 1/2 Inches
Seat Type	Solid
Style	Open Back
Type	Chairs
Usage	Indoor

Plan View




Notes & Details

Seat your guests in comfort and style with this Lancaster Table & Seating Boomerang black finish chair with 2 1/2" blue vinyl padded seat and antique walnut wood back. This chair's wooden Boomerang back and padded seat combine with its modern steel frame to instill a unique look in any location. Plus, since this chair's back is contoured for a customer's back, it will provide comfort while maintaining a distinct appearance.

This chair's sturdy steel frame provides unmatched durability in your commercial dining room. It can hold up to 330 lb. of weight thanks to the steel frame and supports under the seat. Additionally, the black finish on this chair ensures longevity through everyday wear and tear, resisting stains, scratches, and smudges. It also features a Boomerang back that's contoured to provide extra support to your customers' upper backs. The 2 1/2" thick blue vinyl padded seat brings exceptional comfort and durability while remaining easy to clean. It is made with fire-retardant foam for ultimate safety!

This chair weighs less than 13 lb., making it easy for guests to get in and out and for your staff to rearrange when necessary. Each leg comes with an integrated glide to protect your floors from scuffing. To save you time and hassle, this chair ships fully assembled with the seat cushion attached. Its reliable and contemporary design ensures you'll be using this dining height chair in your restaurant, bar, or cafe for years to come.

 **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.