

#164BMLDVTPAS

Approval: \_\_\_\_\_ Date: \_\_\_\_\_

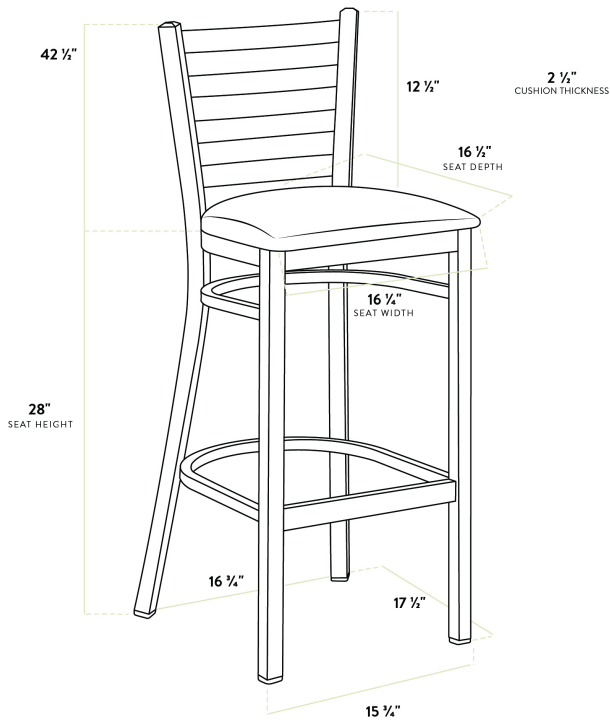


Fully Assembled

Back With Back

Technical Data	
Back Color	Black Copper
Capacity	330 lb.
Design	Modern
Finish	Distressed Powder-Coated
Frame Color	Black Copper
Frame Material	Metal Steel
Padded Seat	With Padded Seat
Seat Color	Beige
Seat Material	Vinyl
Seat Thickness	2 1/2 Inches
Seat Type	Solid
Style	Ladder Back
Type	Stools
Usage	Indoor

## Plan View



# Notes & Details

---

Seat your guests in comfort and style with this Lancaster Table & Seating distressed copper finish ladder back bar stool with 2 1/2" taupe vinyl padded seat. This bar stool's sleek padded seat combines with its contemporary ladder back steel frame to instill a modern look in any location. Plus, since this bar stool's back is contoured for a customer's back, it will provide comfort while maintaining a distinct appearance.

This bar stool's sturdy steel frame provides unmatched durability in your dining room. It can hold up to 330 lb. of weight thanks to the metal frame and supports under the seat. Additionally, the distressed copper powder coating on this bar stool ensures longevity through everyday wear and tear, resisting strains, scratches, and smudges. It also features a ladder back design that gives it a unique visual appeal, making it perfect for either upscale or casual decor. The 2 1/2" thick taupe vinyl padded seat provides exceptional comfort for your guests, and it's also durable and easy to clean! It is made with fire-retardant foam for added safety.

This convenient bar stool weighs just 16 lb., which makes it easy for staff and customers to set up and move these seats. Each leg has a glide on the bottom to protect floors from becoming scuffed when the bar stools are moved. To save you the time and hassle of assembly, this bar stool is shipped fully assembled with the seat already attached.

 **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](http://www.p65warnings.ca.gov).