## Lab Stool









Rev 12/17/12 RMC





IS 🚇 🧭 🕒 🏋 TAA

## Lab Stool

- The Lab Stool is an attractive, durable, and practical seating choice, ideal for science classrooms and other learning environments.
- Solid wood seat (12 ½"diameter x 1"D) is height adjustable from 18 ¼" to 29 ¼" in 1 ½" increments.
- Leveling glides are included. Metal nut inserts in the seat prevent loosening of the screws and wood splitting. Frame is black or gray powder-coated steel with a footrest.
- Optional back made from 8-ply veneer (6  $\ensuremath{\ensuremath{\mathcal{W}}}^{"}\ensuremath{\mathsf{H}}\x$  12"W). Can be stored under the seat when not in use.
- TAA compliant. 10 year guarantee. GREENGUARD Indoor Air Quality Certified<sup>®</sup> and GREENGUARD Children & Schools Certified<sup>SM</sup>.

Part No.	Color	Dimensions	Ship Wt
<b>3</b> 4419R*	Gray	18 ¼ - 29 ¼"H x 16 ¼"W x 16 ¼"D	14 lbs
34441R*	Black	18 ¼ - 29 ¼"H x 16 ¼"W x 16 ¼"D	14 lb:
B. Optional Bac	:k		
Part No.	Color	Dimensions	Ship Wt
34450*	Gray	6 ¼"H x 12"W	5 lbs
34451*	Black	6 ¼"H x 12"W	5 lbs

Metal screws and metal nut inserts hold the seat to the frame to prevent fastener loosening and wood splitting over time, ensuring the durability of the stool.







Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501 p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com