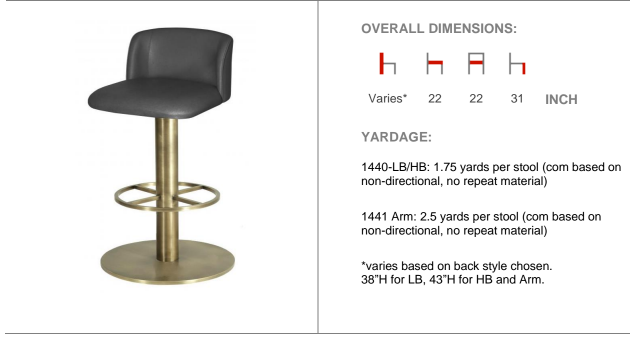


1440-LB/HB BLAKE SIDE STOOL AND 1441 BLAKE ARM STOOL DISC BASE



SPECIFICATION:

- The seat is made of ½" thick solid core plywood with high-density foam and the upholstered specified. The seat is attached and screwed to the DB metal frame top plate, via wood screws
- The curved back is made of single piece formed plywood screwed into the seat frame.
- ³/₄" thick high density CAL 117 FR foam and Dacron wrap is applied to the seat, ¹/₂" thick foam is applied on the inside back and ¹/₄" thick foam on the outside back.
- Disc Base (DB) Frame is built of a ½" thick solid bottom metal plate, covered with a round 16-gauge furniture grade cover. The column is 3" diameter 14-gauge metal with a metal top mounting plate (3/16" thick). The footring is 16" diameter with 4 equal prongs.
- Includes adjustable nylon glides (black) suitable for most flooring types
- Also available in 24" seat height (counter).