



**1440-HB BLAKE BAR**

				
43	23	22	31	INCH
109	58	56	79	CM

Categories: [Blake](#), [Stools](#), [Wood Stools](#)



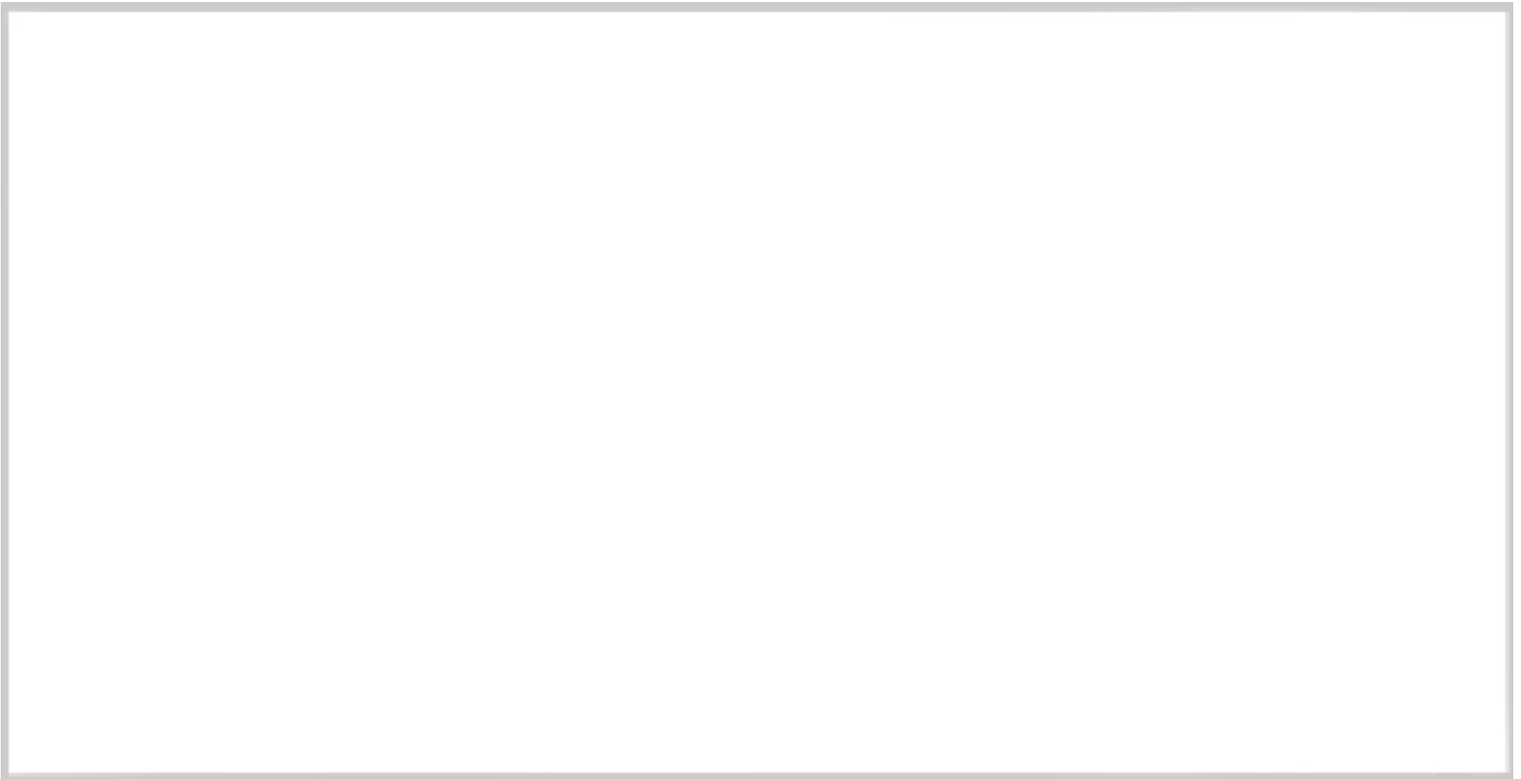


## SPECIFICATIONS

- Frame shall be constructed from solid oak or beech. Lumber to be dried to a final moisture content level between 6% - 8%.
- Front legs to be constructed from single stock lumber. Finished dimension at the top of leg to be 2" x 3/4" tapering to 1 1/4" x 3/4" at bottom.
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 2" x 1 1/4" and tapers to the bottom.
  - The seat rails are made from single stock lumber 2" x 2 1/4" and shaped to conform to the chair design and are glued dowelled and screwed together with corner blocks.
- The seat shall be 1/2" thick solid core ply with webbing and applied to the solid oak hardwood frame. The seat is attached and screwed to the hardwood frame.
  - The curved back is made of single piece formed plywood screwed into the seat frame.
- 3/4" high density CAL 117 FR foam and Dacron wrap is applied to the seat, 1/2" thick foam on the inside back and 1/4" thick foam on the outside back.

[Download Specifications](#)

## FINISHES





P66 Wash





P43 Agave





P45 Hazelnut



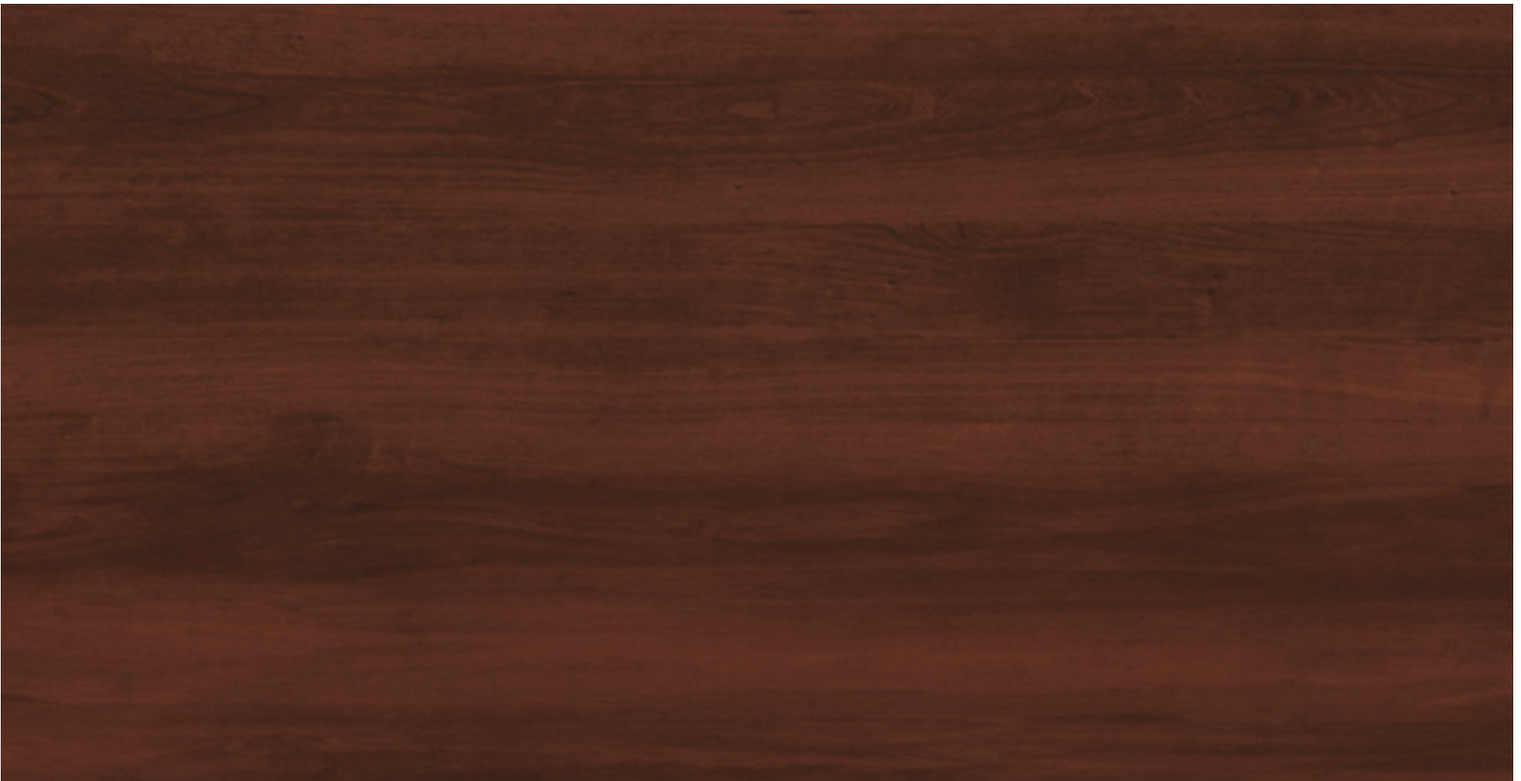


P47 Bordeaux





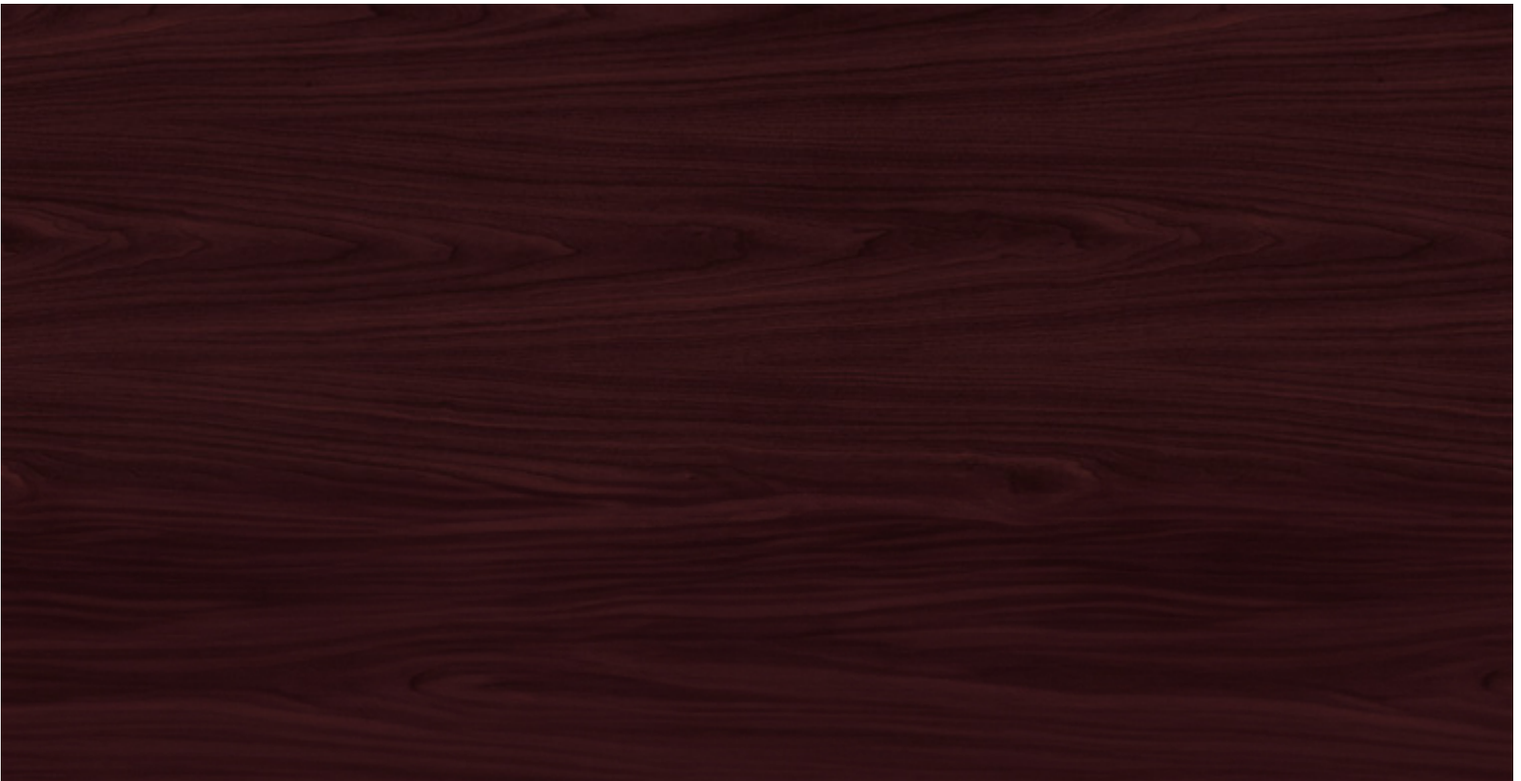
P63 Amber Cherry



P44 Dark Cherry



P52 Light Mahogany



P23 Dark Mahogany



P104 Wenge





P83 Slate



P85 Stone



P28 Black Aniline





[Print Wood Finishes](#) →

Finishes presented on screen may vary and are close representations only. Contact us [here](#) to request for finish samples.



**YOU MAY ALSO LIKE...**



[1440-LB/DB Blake Bar](#)



[441 Blake Arm](#)



[440 Blake](#)



[1440-LB Blake Bar](#)



[1441 Blake Arm Bar](#)