



bola wood

arm and armless chairs in fixed and flexing back; fixed back tablet chairs also available

DESIGN

by Ron Kemnitzer

STANDARDS

Meets or exceeds ANSI/BIFMA X5.1 durability and safety standards. Bola Wood passes CAL. 113 fire standard.

CONSTRUCTION

WOOD SEAT & BACK: Seat: 3/4" thick 13-ply contoured European beech. Back: 1/2" thick 9-ply contoured European beech.

FRAME: 1" x 16 gauge steel tube.

ARMS: Chairs specified with bright chrome will have gunmetal arms with specified inserts.

GLIDES: Molded nylon formal glides.

END CAPS: Molded nylon; color will coordinate with frame finish

FLEX BACK POST: Spring Steel; finish will coordinate with frame

TABLETS: 1" diameter, 12 gauge tubular steel frame. Three-ply construction with high-pressure laminate top surface, 5/8" thick high-density particle board core with moisture-resistant backing and 3/4" bumper-T edge molding. Tablet surface available in seven colors with coordinating edge.

STACKING

WOOD: 4 floor/4 dolly (4 floor/4 dolly w/ arms) (4 floor/4 dolly w/ tablet)

2-WHEEL DOLLY

00003 (\$292)

OW 25" OD 10" OH 51" WT 30 lb

CONSTRUCTION: steel; ball bearing wheels; black epoxy

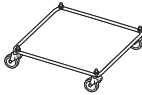


4-WHEEL DOLLY

00005 (\$273)

OW 26" OD 28" OH 5.5" WT 31 lb

CONSTRUCTION: steel; swivel casters; black epoxy



see page 61 for dolly section