







# patience

arm, armless and tablet chairs with flexing back and wallsaver frame

### DESIGN

by Ron Kemnitzer

## STANDARDS

Standard Patience meets or exceeds ANSI/BIFMA x5.1 durability and safety standards. Intensive Use Patience meets or exceeds FNEW 83-269E performance test methods for intensive use chairs. Fully upholstered Patience™ chairs can pass CAL. 133 fire standards with "CA" option.

### CONSTRUCTION

THERMOPLASTIC SEAT & BACK: Textured thermoplastic

UPHOLSTERED SEAT & BACK: Upholstered Seat: 2" polyfoam cushion over contoured plywood. Upholstered Back: 1" polyfoam cushion over contoured plywood. Outer Upholstered Back: 1/4" polyfoam cushion over 1/4" thick plywood.

**FRAME:** 1" x 14 gauge tubular steel with two seat support braces of all steel construction. Intensive use models have 1/2" steel support bar. Intensive use models certified to 400 lbs.

SEAT AND BACK SUPPORT: Molded, glass filled nylon

ARMS: Molded, glass filled nylon, tapered on each end with spring steel tube connector, arm finished with epoxy to match frame. Chairs specified with bright chrome will have gunmetal arms with specified inserts. Arm inserts are soft, molded textured plastic.

**GLIDES:** Nonabrasive, molded nylon

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

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

## STACKING

Fixtures Furniture does not recommend stacking.