

RESPECT PRODUCT SPECIFICATIONS

FRAME CONSTRUCTION GUEST MODEL

- · Frame constructed of exterior beech with joints double doweled and glued for maximum joint stability
- · Features a metal seat understructure for added strength

SEAT AND BACK CONSTRUCTION HIGH AND MID BACK MODELS

- 2½" of high grade polyurethane foam covers seat
- 7-ply inner, 1 piece molded plywood shell forms seat and back
- High back model consists of 1½" of high grade polyurethane foam on the lower back and 2½" on the upper back
- Mid back model consists of 1½" of high grade polyurethane foam on the back

GUEST MODEL

- · 2" of high grade polyurethane foam covers a solid plywood seat panel
- 1" of high grade polyurethane foam covers a solid plywood back panel

CONTROL MECHANISM/LIFT

- The standard knee tilt mechanism features a heavy-duty adjustment tension spring for a variety of body sizes and minimal rise of front seat edge. This allows the user's feet to remain on the floor when chair is in reclining position
- The combination gas lift/tilt lock lever allows dual function with simple in/out movement for lockout and up/down movement for height adjustment

BASE AND CASTERS

- · Wood base features a standard 5-prong, rigid steel understructure to ensure long life
- · Black and powder coated Satin Nickel Metallic bases feature reinforced nylon
- · Black, hard double wheel casters, which work on multiple surfaces, are standard
- · Black, soft double wheel casters are available for use on hard floors; upcharge applies to this option

ARMS

- · Arms constructed of reinforced nylon available in black or powder coated Satin Nickel Metallic finish
- · Arms are attached to seat and back with screws
- · Arm pads are soft black polyurethane

UPHOLSTERY

· Gathering may result in upholstery due to the pillow back design

FINISH

- · Wood models feature a catalyzed top coat that resists denting, peeling, and reactions to chemicals
- · Can be cleaned with a damp cloth
- When specifying Brighton, Natural, and Sonoma finish, variation in color is acceptable due to the nature of wood characteristics

WOOD SPECIES

Beech

