

475 ELIAS ARM CHAIR



SPECIFICATION:

- Frame is entirely built of solid, single-stock, kiln dried European beech wood.
- Frame is connected via mortise and tenon construction, tongue and groove, corner blocking and screwed and glued for added strength.
- Legs taper from 1.75" at the top, to 1.25" at the bottom.
- Seats and backs are made of ½" thick plywood, molded in shape, with in high-density CAL-177 foam that is 2" thick. Shell is attached via metal bolts and t-nuts.
- Upholstery is applied as specified.
- Frames are finished in any ISA wood finish. A catalyzed urethane coat is applied for added protection.
- Nail in nylon glides (white) are inserted on each leg end.