

ARLINGTON

ARLINGTON PRODUCT SPECIFICATIONS

FRAME CONSTRUCTION

- Interior and exterior frame constructed of kiln-dried hardwoods, with joints double doweled and securely glued for maximum joint stability
- Tie screws are installed at all critical joints for added strength
- 48-E model side-to-side rails provide strength and mounting platform for the swivel tilt mechanism
- Guest conference models have seat joints supported with additional corner blocks secured with high tensile screws

SEAT AND BACK CONSTRUCTION

- High grade polyurethane foam covers high tension strip webbing for comfort
- 64X-GWXX back offers a high polyurethane foam covering a non-stretch suspension with an extra layer of suspension in the lumbar area for increased support

CONTROL MECHANISM/LIFT (48-EK)

- A standard knee tilt mechanism with a forward locking lever, features a heavy-duty adjustable tension spring for a variety of body sizes
- The standard pneumatic gas cylinder lift allows the seat to raise and lower 2½" and provides spring action for added comfort
- Fingertip adjustment is quick and easy

CONTROL MECHANISM/LIFT (48-ES)

- The standard swivel tilt control features a heavy-duty adjustable tension spring for a variety of body sizes. Made of heavy-duty steel, it operates on dual coil springs with self-lubricating nylon bushings and a quiet rubber stop cushion
- The standard pneumatic gas cylinder lift allows the seat to raise and lower 2½" and provides spring action for added comfort

BASE AND CASTERS

- A five-prong, rigid steel understructure base ensures long life
- Caster posts fit directly into steel sleeves, greatly reducing caster socket failure
- A self-lubricating nylon hub liner is standard
- Decorative hardwood caps complement the chair design
- English hooded ball casters are standard

JURY BASE

- Pneumatic jury base
- Auto return swivel



GLIDES

- Guest models feature non-marring nylon glides

TUFTING

- Button tufting utilizes a metal prong unit pulled through both the foam and fabric, then inserted through a self-locking steel washer that is clinched for long life

TRIM NAILS

- Decorative antique brass trim nails are individually hand applied to the arm and seat base for a clean, tailored appearance

FINISH

- All finishes feature a catalyzed top coat which resists denting, peeling and reactions to chemicals
- Can be cleaned with a damp cloth

WOOD SPECIES

- Maple



All Arlington models may be ordered to meet TB133 fire code.

To order seating to meet the TB133 fire code, specify an "F" at the end of the model number (Ex: 48-EKF).

For TB133 pricing, go to www.NationalOfficeFurniture.com/TB133

Please consult customer service for applicable Arc-Com, COM, Maharam, Momentum, Stinson or Ultrafabrics fabric.