

## Bolero

## Mesh mid back stool 619

Top of arm to seat

Overall dimensions 27.5"w x 27.5"d x 42/49.25"h (CHC) Weight 51.25 lbs. armless 60.25 lbs. arms (CHC) 27.5"w x 27.5"d x 45.5/55.75"h (BHC) 52.25 lbs. armless 61.25 lbs. arms (BHC) 21"w x 19"d x 20/27.25"h (CHC) Seat dimensions Cubic feet 21"w x 19"d x 23.5/33.75"h (BHC) 22" Seat to top of back COM 1 yd. Back width 20.25" COL 20 sq. ft. CHC: 29.25/37.25" (CR14), 28.5/36.5" (CR16), 28.25/39.25" (CR11, CR17) 27.75/38.75" (CR12, CR18) Top of arm to floor BHC: 32.75/42.75" (CR14), 32/42" (CR16), 31.75/45.75" (CR11, CR17) 31.25/42.25" (CR12, CR18)

Standard features	Options available
<ul> <li>Mid back</li> <li>Armless</li> <li>3D Lined mesh back</li> <li>Upholstered seat with molded seat foam</li> <li>Black nylon base</li> <li>Hard wheel casters</li> <li>20" Foot ring</li> <li>Knocked down chair in carton</li> </ul>	Seven arms: - Fixed cantilever arms - Fixed "T" arms - Height and width adjustable arms - Height adjustable arms - Height adjustable arms - black/chrome - Height and width adjustable arms - black/chrome  Counter or bar height Three lined mesh colors: Black, dark grey, silver Adjustable lumbar support Glides or soft wheel casters Fully assembled chair in carton

## Standard textile selection

https://ofs.com/resources/textiles

8" (CR14), 7" (CR16), 6.5/10.25" (CR11, CR17), 6/9.75" (CR12, CR18)

## Frame construction

Seat • 5/8" One-piece multi-core hardwood plywood Fitted with riveted "T" nuts fixed on both sides of the plywood Back · Plastic: polypropylene and nylon Upholstery • Mesh: elastomer (hytrel) and polyester fiber content Arms · Fixed cantilever arms · Fixed "T" arms · Height adjustable arms · Height and width adjustable arms · Height adjustable arms - black/chrome Height and width adjustable arms - black/chrome Controls PSA5 control Base • Fiberglass solid injection-molded, glass-reinforced nylon resin All bases pass the ANSI/BIFMA strength standards Variety of Class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA Cylinder intensive use performance standards; including cyclic bending resistance criteria · Nylon twin wheel casters manufactured of injection-molded engineer grade nylon Casters 60 mm diameter large pivot barrels Assembly Self-locking, hardened steel, hex/socket/phillips head bolts Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due

Foam

Seat • 3D molded foam

- 2.5 Density
- CAL TB 117-2013 Conformant

**ofs.com imagine a place**\* **800.521.5381** Spec sheet 1 of 1