

Modern Amenity Bariatric

Bariatric Chair, Open Arm 1600-OB

Overall Dimensions 33"w x 26"d x 34.5"h COM 54" 2 yds. **Seat Dimensions** 29.75"w x 22.25"d x 19"h Shipping Weight 55 lbs. Seat to Top of Back 15" Cubic Feet 26 Top of Arm to Floor 26.75" **Exposed Wood** European Beech or American Ash

Bariatric Chair, Panel Arm 1610-OB

Overall Dimensions	33"w x 26"d x 34.5"h	COM 54"	2.75 yds.	
Seat Dimensions	29.75"w x 22.25"d x 19"h	Shipping Weight	59 lbs.	
Seat to Top of Back	15"	Cubic Feet	26	
Top of Arm to Floor	26.75"	Exposed Wood	European Beech or American Ash	

Standard Features	Options Available		
 500 lbs. weight rating Hardwood frame in European Beech or American Ash Spring seat construction Wall-Saver design Wood arm cap Clean-Thru design Upholstered seat and back Non-marring adjustable glides 	Poly arm caps (black, grey or taupe) Solid surface arm caps (bisque, glacier white or nocturne black) Removeable covers Moisture barrier Multiple textile application CAL TB 133 Certified		

Standard Textile & Finish Selection

http://carolina.ofs.com/resources/textiles http://carolina.ofs.com/resources/finishes

Frame Construction

• All parts are made of WHAD kiln dried maple

• Plywood seat EZ frame

Back • All components are made of WHAD kiln dried maple

Arms • All parts are made of kiln dried European Beech or American Ash

Upholstery • All fabric and leather pieces are cut with automated cutters that utilize precise patterns

Assembly • Joints are assembled using dowels, Mortise-and-Tenon, corner blocks, glue and #8/#10 screws

Foam

Seat • 2.25" premium grade foam

CAL TB 117 Certified Fire Retardant

• 45 lb compression

• 2.5 density

Back • 1.25" premium grade foam

• CAL TB 117 Certified Fire Retardant

• 55 lb compression

· 2.5 density

Suspension

Back • 2430 Propex (applied to backs)

- 100% Polypropylene
- "D" arc springs and spring clips
- Applied with 5/16" stainless steel staples

carolina.ofs.com imagine a place* 800.763.0212 2018 Spec sheet 1 of 1