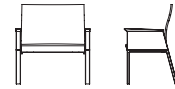


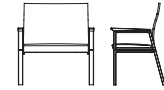
Upholstered Back with Upholstered Arm Panels, Bariatric Chair 1922-OB

Overall Dimensions	34.5" w x 24.5" d x 36.75" h	COM 54"	2.75 yds.
Seat Dimensions	30" w x 18" d x 19" h	Shipping Weight	47 lbs.
Seat to Top of Back	17.75"	Cubic Feet	27
Top of Arm to Floor	25.5"	Exposed Wood	European Beech
Exposed Metal	Powder Coated		



Upholstered Back with Open Arms, Bariatric Chair 1922OA-OB

Overall Dimensions	34.5" w x 24.5" d x 36.75" h	COM 54"	2 yds.
Seat Dimensions	30" w x 18" d x 19" h	Shipping Weight	47 lbs.
Seat to Top of Back	17.75"	Cubic Feet	27
Top of Arm to Floor	25.5"	Exposed Wood	European Beech
Exposed Metal	Powder Coated		



Standard Features	Options Available
<ul style="list-style-type: none"> • 500 lbs. weight rating • Hardwood frame • 1 x 2 16 gauge metal legs available in standard powder coats • Wood arm cap • Clean-Thru design • Upholstered seat and back (1922 / 1922OA) • Wall-Saver design • Non-marring adjustable glides 	<ul style="list-style-type: none"> • Poly arm caps • Specify finish • Specify powder coat • Back rest color • Removable covers • Multiple textile application

Standard Textile & Finish Selection

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

Frame Construction

- Seat
 - ¾" plywood frame panel with contour cut foam applied
- Back
 - Sewn cover and foam applied over steel back frame consisting of 5/8" diameter hollow steel tube rod from the side posts and 1/4" thick bent steel top and bottom frame rails (NOTE: 5/8" solid rod on OB chair back frames)
- Arm
 - Open Arm: Mitered European Beech hardwoods
 - Closed Arm: ½" plywood arm assembly covered with foam and fabric
- Legs
 - 1" x 2" 16 gauge tubing (.06" wall thickness)
- Upholstery
 - All fabric and leather pieces are cut with automated cutters that utilize precise patterns
- Assembly
 - Back: Metal frame connected to base using (4) 5/16" - 18 steel bolts screws
 - Arms: Connected using ¼" - 20 flat head connector bolts
 - Legs: Connected to seat frame using (8) ¼" - 20 connector bolts

Foam

- Seat
 - 2" premium grade foam
 - CAL TB 117 Certified Fire Retardant
 - 45 lb. compression
 - 1.8 density
- Back
 - All foam is premium grade and CAL 117 certified fire retardant
 - Bonded glue front and rear back

Suspension

- Seat
 - ECOS clips
 - No sag high loop springs
 - Helicals
 - SYSTEX III sheet webbing
 - 100% polyester with a tensile strength of 200 lbs per inch
 - 100% Polypropylene
 - Latex coating is Paranol Acrylic 763
 - Applied with 5/16 stainless steel staples
- Back
 - Lexus Webbing
 - Polypropylene/latex/rubber
 - Latex webbing encapsulated by Polypropylene yarn
 - 2430 Propex applied to backs
 - 100% Polypropylene
 - Latex coating is Paranol Acrylic 763
 - Applied with 5/16 stainless steel staples
- Arm
 - 2430 Propex applied to backs
 - 100% Polypropylene
 - Latex coating is Paranol Acrylic 763
 - Applied with 5/16 stainless steel staples