

Bariatric chair 1472-OB
Single textiles

Overall Dimensions	33.75"w x 26.5"d x 33"h	COM 54"	2.25 yds.
Seat Dimensions	30.25"w x 20"d x 17.75"h	Cubic Feet	28
Seat to Top of Back	15.25"	Weight	58 lbs.
Top of Arm to Floor	25.5"	Weight Rating	500 lbs.
Exposed Metal	Luster Grey		



Bariatric chair 1472-OB-MT
Multiple textiles

Overall Dimensions	33.75"w x 26.5"d x 33"h	COM 54" - Seat	1 yd
Seat Dimensions	30.25"w x 20"d x 17.75"h	COM 54" - Back	1.5 yds.
Seat to Top of Back	15.25"	Cubic Feet	28
Top of Arm to Floor	25.5"	Weight	58 lbs.
Exposed Metal	Luster Grey	Weight Rating	500 lbs.



Standard Features	Options Available
<ul style="list-style-type: none"> Upholstered seat and back Wall-saver design Clean-thru design Tight cushion Luster Grey on all exposed metal Black poly arm caps Rated to 500 lbs. Non-marring adjustable glides 	Arm caps <ul style="list-style-type: none"> Poly (Black, Taupe, and Grey) Wood (Standard finish offering) Solid surface (Cameo White, Modern White, Medea, and Polaris)
	Frame <ul style="list-style-type: none"> Powder-coated (standard or super matte powder coats)
	Shift rear caster <ul style="list-style-type: none"> Caster body will match the specified frame finish <p>Note: Rear casters are for repositioning only, and are not designed for patient transport. Do not move the chair while occupied.</p>

Standard Textile & Finish Selection

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

Frame Construction

Seat	<ul style="list-style-type: none"> Plywood seat EZ frame construction
Back	<ul style="list-style-type: none"> Contoured plywood shape 11-ply
Metal Frame	<ul style="list-style-type: none"> 1" 16 gauge C1018 steel posts 3/4" x 1/2" 12 gauge C1018 steel rails
Upholstery	<ul style="list-style-type: none"> All fabric and leather pieces are cut with automated cutters that utilize precise patterns
Assembly	<ul style="list-style-type: none"> All welded joints are full penetration mig/tig welds All bolted connections are 1/4" - 20 grade 5 hardware

Foam

Seat	<ul style="list-style-type: none"> 2.25" premium grade foam CAL TB 117 Certified Fire Retardant 55 lb. compression 2.5 density
Back	<ul style="list-style-type: none"> 1.5" premium grade foam CAL TB 117 Certified Fire Retardant 45 lb. compression 1.8 density

Suspension

Seat	<ul style="list-style-type: none"> LEXUS webbing <ul style="list-style-type: none"> Polypropylene/latex/rubber
Back	<ul style="list-style-type: none"> 2430 Propex <ul style="list-style-type: none"> 100% Polypropylene Latex coating is Paranol Acrylic 763 Applied with 5/16" stainless steel staples