

# Voyage Bariatric

### Bariatric Chair 1520-OB

| Overall Dimensions     | 33"w x 26.5"d x 34"h | COM 54"             | 2 yds.         |       |
|------------------------|----------------------|---------------------|----------------|-------|
| Seat Dimensions        | 30"w x 19.5"d x 17"h | Shipping Weight     | 55 lbs.        |       |
| Seat to Top of Back    | 17"                  | Cubic Feet          | 28             |       |
| Top of Arm to Floor    | 25.5"                | <b>Exposed Wood</b> | European Beech | U U V |
| Bariatric Chair 1520-K | 7.4//                | COM 5.4"            |                |       |
| Overall Dimensions     | 34"w x 26.5"d x 34"h | COM 54"             | 2 yds.         |       |
| Seat Dimensions        | 30"w x 19.5"d x 17"h | Shipping Weight     | 60 lbs.        |       |
| Seat to Top of Back    | 17"                  | Cubic Feet          | 28             |       |
| Top of Arm to Floor    | 25.5"                | Exposed Wood        | European Beech |       |

| Standard Features  | Options Available   |  |  |
|--|---|--|--|
| <ul> <li>500 lbs. weight rating (1520-OB)</li> <li>1000 lbs. weight rating (1520-K)</li> <li>European Beech exterior frame</li> <li>Clean-Thru design</li> <li>Upholstered seat and back</li> <li>Wall-Saver design</li> <li>Non-marring adjustable glides</li> <li>SCS Indoor Advantage Gold Certified</li> <li>Limited lifetime warranty</li> <li>QuickShip</li> </ul> | Poly arm caps (black) Removable covers Moisture barrier Multiple textile application CAL TB 133 Certified |  |  |

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## Voyage Bariatric

#### Standard Textile & Finish Selection

Assembly

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

#### Frame Construction

Seat • WHAD kiln dried maple

· Plywood seat EZ frame

Back • Back is made of WHAD kiln dried maple

Arms • All components are made of kiln dried European Beech

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

 Joints on seat, back, and arms are assembled using dowels, Mortise-and-Tenons, blocks, glue and #8/#10 screws

2018 Spec sheet

Foam

Seat • 2" premium grade foam

· CAL TB 117 Certified Fire Retardant

• 55 lb. compression

• 2.5 density

• Covered in .75 oz of polyester fiber then cemented to the frame

Back • 1.25" premium grade foam

• CAL TB 117 Certified Fire Retardant

• 55 lb. compression

· 2.5 density

· All foam is contour cut to follow the design

#### Suspension

Seat • LEXUS webbing

• Polypropylene/latex/rubber

Back • 2430 Propex

• 100% Polypropylene

• Latex coating is Paranol Acrylic 763

• Applied with 5/16" stainless steel staples

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