

**Upholstered Back w/ Upholstered Arm Panels, Patient Chair 1926**

<b>Overall Dimensions</b>	24"w x 26"d x 46"h	<b>COM 54"</b>	2.5 yds.
<b>Seat Dimensions</b>	20"w x 19"d x 19"h	<b>Shipping Weight</b>	27 lbs.
<b>Seat to Top of Back</b>	27"	<b>Cubic Feet</b>	24
<b>Top of Arm to Floor</b>	27"	<b>Exposed Wood</b>	European Beech Frame

**Upholstered Back w/ Open Arms, Patient Chair 1926OA**

<b>Overall Dimensions</b>	24"w x 26"d x 46"h	<b>COM 54"</b>	2.5 yds.
<b>Seat Dimensions</b>	20"w x 19"d x 19"h	<b>Shipping Weight</b>	27 lbs.
<b>Seat to Top of Back</b>	27"	<b>Cubic Feet</b>	24
<b>Top of Arm to Floor</b>	27"	<b>Exposed Wood</b>	European Beech Frame

Standard Features	Options Available
<ul style="list-style-type: none"> <li>• Upholstered Seat and Back</li> <li>• European Beech Frame</li> <li>• Clean-Thru Design</li> <li>• Wall-Saver Design</li> <li>• Detailed Seams</li> <li>• Non-Marring Adjustable Glides</li> </ul>	<ul style="list-style-type: none"> <li>• Black poly arm caps</li> <li>• Removable seat cover</li> <li>• Multiple fabric applications</li> <li>• CAL 133 TB certified</li> <li>• Moisture barrier</li> </ul>

**Standard Textile & Finish Selection**

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

**Frame Construction**

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- Seat • ¾" plywood frame panel with contoured cut foam applied
- Upholstered Back • Sewn cover and foam applied over steel back frame consisting of ⅝" diameter hollow steel tube rod for the side posts and ¼" thick bent steel top and bottom frame rails. (NOTE: ⅝" solid rod on OB and K Chair back frames.)
- Open Arm • European beech mitred open wood arm frame wiht either wood or poly arm caps  
 • Assembled using dowels, tenons, #8 wood screw, and wood glue
- Closed Arm • ½" plywood arm assembly cover with foam and fabric with either a wood or poly arm cap
- Leg • 1 x 2 16 gauge tubing (.06" wall thickness) with adjustable glides
- Assembly • Metal back frame connected to metal base using (4) 5/16-18 steel bolts  
 • Arms connected to the chairs using 1/4-20 flat head connector bolts  
 • Metal legs are connected to the seat frame assembly using (8) 1/4-20 connector bolts

**Foam**

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- Seat • All foam is premium grade and CAL 117 certified fire retardant  
 • Bonded glue seat, 5" thick
- Back • All foam is premium grade and CAL 177 certified fire retardant  
 • Bonded glue front and rear back

**Suspension System**

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- Seat • ECOS clips  
 • No sag high loop springs  
 • Helicals  
 • SYSTEX III sheet webbing comprised of ; 100% polyester with a tensile strength of 200 lbs. per inch  
 • 100% polypropylene  
 • Latex coating is paranol acrylic 763  
 • Applied with ⅝ stainless steel staples
- Back • LEXUS webbing  
 • Polypropylene/latex/rubber  
 • The webbing does contain about 40% latex but is encapsulated by polypropylene yarn  
 • 2430 Propex (applied to backs)  
 • 100% polypropylene  
 • Latex coating is paranol acrylic 763
- Arm • 2430 Propex (applied to backs)  
 • 100% polypropylene  
 • Latex coating is paranol acrylic 763  
 • Applied with ⅝ stainless steel staples