

# Coronado Recliner

## 3-Position High Leg Recliner 1707

Overall Dimensions	26.5"w x 36"d x 43"h	Weight	102 lbs.	
Seat Dimensions	21.5"w x 21"d x 20"h	Cubic Feet	38	
Seat to Top of Back	28"	COM	5.75 yds.	
Top of Arm to Floor	24"			
<b>Extended Length</b>	65"			
Exposed Wood	Maple			

## 3-Position Recliner with Casters 1707-C

Overall Dimensions	26.5"w x 36"d x 43"h	Weight	96 lbs.	
Seat Dimensions	21.5"w x 21"d x 20"h	Cubic Feet	38	
Seat to Top of Back	28"	COM	5.75 yds.	
Top of Arm to Floor	24"			
Extended Length	65"			

Standard Features	Options Available	
<ul> <li>Durable steel 3-position recliner mechanism</li> <li>Upholstered arms, seat and back</li> <li>Tight cushion</li> <li>Tapered Maple legs (1707)</li> <li>4" Swivel front casters with brake, 4"fi ed rear</li> <li>Adjustable chrome glide</li> </ul>	<ul> <li>Wood arm caps</li> <li>Thermofoil drop table</li> <li>Hook</li> <li>Push bar</li> <li>Back bump guard</li> <li>Casters, set of 4 (2 locking)</li> </ul>	

### Standard Textile & Finish Selection

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

## Frame Construction

Seat • Side and back rail 5/4 WHND kiln dried maple

• Front rail 6/4 WHAD kiln dried maple

• Front filler ail 60 x 60 x 38 Baltic Birch

Back • Bottom post 7/8 plywood

• Top back post 8/4 WHND kiln dried maple

- Other back frame components 5/4 WHND kiln dried maple

Upholstery • 5.75 yds. required based on 54" wide, plain goods

- Covers are upholstered to the frame using  $\frac{1}{2}$ " stainless steel staples

Arms

Support block 5/4 WHND kiln dried maple

• Back and front post, top and bottom rail 8/4 WHND kiln dried maple

Assembly

• Joints are assembled using dowels, glue, screws and corner blocks

The seat, back, arms and mechanism are assembled using <sup>1</sup>/<sub>4</sub>- 20 bolts and T-nuts No. 9 and No. 12 wood screws

### Foam

Seat • 6.5" premium grade fi e retardant foam

• 29 lb. compression

• 1.8 density

• Covered in 1.25 oz. of polyester fiber then emented to the frame

• 5" premium grade fi e retardant foam

22 lb. compression1.1 density

· Covered in .75 oz. of polyester fiber then emented to the frame

carolina.ofs.com imagine a place\* 800.763.0212



# Coronado Recliner

### Wallsaver Recliner 1727

Overall Dimensions	27"w x 36"d x 42.5"h	Weight	88 lbs.	
Seat Dimensions	22"w x 21"d x 21"h	Cubic Feet	38	
Seat to Top of Back	23"	COM	6.25 yds.	
Top of Arm to Floor	26.5"			
Extended Length	65"			
Exposed Wood	N/A			

Standard Features	Options Available
<ul> <li>direct drive activation sycronizes right and left sides for easy opening</li> <li>2.5" wall clearance</li> <li>Upholstered arms, seat and back</li> <li>Tight cushion</li> <li>Adjustable chrome glide</li> </ul>	<ul> <li>Wood arm caps</li> <li>Thermofoil drop table</li> <li>Hook</li> <li>Push bar</li> <li>Back bump guard</li> <li>Casters, set of 4 (2 locking)</li> </ul>

## Standard Textile & Finish Selection

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

#### Frame Construction

Seat • Frame constructed of 5/4 WHND kiln dried maple

Back • Frame back post 1" EZ frame plywood

• Other back components 5/4 WHND kiln dried maple

Upholstery • 6.25 yds. required based on 54" wide, plain goods

• Covers are upholstered to the frame using  $\frac{1}{2}$ " stainless steel staples

• Assembly 5/4 and 8/4 kiln dried maple Arms

• Front and back gusset 4 x 8 x .5 EZ frame plywood

• Joints are assembled using dowels, glue, screws and corner blocks Assembly

• The seat, back, arms and mechanism are assembled using 1/4-20 bolts and T-nuts No. 9 and No. 12

wood screws

### Foam

• 3.75" premium grade fi e retardant foam

• 29 lb. compression

• 1.8 density

• Covered in 1.25 oz. of polyester fiber then emented to the frame

Back • 5" premium grade fi e retardant foam

• 22 lb. compression

• 1.1 density

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

800.763.0212 2 of 2 carolina.ofs.com imagine a place®