

Rein+ patient

Stationary patient chair 1825

Overall Dimensions	22.75″w x 25.25″d x 44″h	COM 54"	2.25 yds.	
Seat Dimensions	20.25"w x 20"d x 17.5"h	Weight	26 lbs.	
Seat to Top of Back	26.5″	Cubic Feet	24	
Top of Arm to Floor	25.5"	Wood Species	European beech	

Motion back patient Chair 1825-MOTION

Overall Dimensions	22.75″w x 25.25″d x 44″h	COM 54"	2.5 yds.	
Seat Dimensions	20.25"w x 20"d x 17.5"h	Weight	26 lbs.	
Seat to Top of Back	26.5"	Cubic Feet	24	
Top of Arm to Floor	25.5"	Wood Species	European beech	

Standard Features	Options Available
 Solid hardwood frame is available in veneer or paint Mortise-and-tenon construction Clean-thru design Field replaceable components Wall-saver design Non-marring adjustable glides 	 Resin arm caps (black, taupe, and grey) Solid surface arm caps Black, taupe, or grey foot rest Removable covers

Stationary easy access chair 1875

22.75" w x 27"d x 39.5"h	COM 54"	1.5 yds.	
20.25"w x 20"d x 24"h	Weight	28 lbs.	
15″	Cubic Feet	24	
32"	Wood Species	European	
	20.25"w x 20"d x 24"h 15"	20.25"w x 20"d x 24"h Weight 15" Cubic Feet	20.25"w x 20"d x 24"h Weight 28 lbs. 15" Cubic Feet 24

Motion seat easy access chair 1875-MOTION

Overall Dimensions	22.75" w x 27"d x 39.5"h	COM 54"	1.75 yds.	
Seat Dimensions	20.25"w x 20"d x 24"h	Weight	37 lbs.	
Seat to Top of Back	15″	Cubic Feet	24	
Top of Arm to Floor	32"	Wood Species	European	

Standard Features	Options Available	
 European beech hardwood frame Mortise-and-tenon construction Clean-thru design Field replaceable components Wall-saver design Non-marring adjustable glides 	 Resin arm caps (black, taupe, and grey) Solid surface arm caps Black, taupe, or grey foot rest Removable covers 	



Standard Textile & Finish Selection

http://carolina.ofs.com/resources/textiles
http://www.line.cf.com/www.com/finishese

http://carolina	.ofs.com/resou	rces/finishes

Frame Construction		
	Seat	 Hard plywood 1875-M support brackets is "C" Channel steel Mechanism for 1825-M is designed to have 8 degrees of smooth travel
	Back	All components are made of curved plywood
	Arms	All components are made of solid European beech
Asse	embly	 Joints on seat, back, and arms are assembled using dowels, mortise-and-tenons, blocks, glue and #8/#10 screws
Foam		
Seat/	'Back	Premium Grade UCCAL TB 117 Certified Fire Retardant
Suspension		
		Seat and back is solid board construction