

Side chair, armless C9558 / C9558-MT

Overall Dimensions	21"w x 24"d x 32.5"h	Weight	21 lbs.
Seat Dimensions	21"w x 18.5"d x 19.5"h	Cubic Feet	16
Exposed Wood	European Beech	COM	1.5 yds.
		COL	40 sq. ft.



Side chair, with arms C9559 / C9559-MT

Overall Dimensions	23"w x 24.5"d x 32.5"h	Weight	26 lbs.
Seat Dimensions	18"w x 18"d x 19.5"h	Cubic Feet	16
Top of Arm to Floor	25.5"	COM	2.25 yds.
Exposed Wood	European Beech	COL	50 sq. ft.



Standard Features	Options Available
<ul style="list-style-type: none"> Upholstered seat and back Upholstered arms (C9559) Tapered wood legs 	<ul style="list-style-type: none"> Frame finish is available in standard European beech veneers

Side chair with casters, armless C9558-C / C9558-C-MT

Overall Dimensions	21"w x 24"d x 32.5"h	Weight	21 lbs.
Seat Dimensions	21"w x 18.5"d x 19.5"h	Cubic Feet	16
Exposed Wood	European Beech	COM	1.5 yds.
		COL	40 sq. ft.



Side chair with casters, with arms C9559-C / C9559-C-MT

Overall Dimensions	23"w x 24.5"d x 32.5"h	Weight	26 lbs.
Seat Dimensions	18"w x 18"d x 19.5"h	Cubic Feet	16
Top of Arm to Floor	25.5"	COM	2.25 yds.
Exposed Wood	European Beech	COL	50 sq. ft.



Standard Features	Options Available
<ul style="list-style-type: none"> Upholstered seat and back Upholstered arms (C9559-C-MT) Tapered wood legs Caster wheels on front legs, standard glides on rear legs 	<ul style="list-style-type: none"> Frame finish is available in standard European beech veneers Casters are available in Chrome and Antique

Standard Finish/Textile Selection

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

Frame Construction

Seat	<ul style="list-style-type: none"> Plywood seat covered with Polypropylene stretch webbing
Back	<ul style="list-style-type: none"> Polypropylene cover material
Arms	<ul style="list-style-type: none"> Solid hardwood
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"> The joints are assembled using mortise and tenon construction, glue and/or corner blocks, dowels, screws or staples

Foam

Seat	<ul style="list-style-type: none"> 1.5" Premium grade foam 50 lb. Compression 2.3 Density 1.5 oz. Fiber overlay on top
Back	<ul style="list-style-type: none"> .75" Premium grade foam 45 lb. Compression 1.5 Density 1.5 oz. Fiber overlay on top