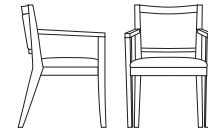


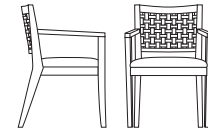
Guest 23037

Overall dimensions	22"w x 22"d x 32"h	Weight	28 lbs.
Seat dimensions	20"w x 18.5"d x 18.25"h	Cubic feet	13
Seat to top of back	15"	COM	1.5 yds.
Top of arm to floor	26.25"	COL	30 sq. ft.
Top of arm to seat	8"		
Exposed wood	European Beech		



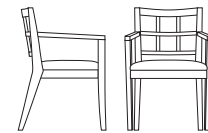
Guest 23537

Overall dimensions	22"w x 22"d x 32"h	Weight	28 lbs.
Seat dimensions	20"w x 19"d x 18.25"h	Cubic feet	13
Seat to top of back	15"	COM	1 yd.
Top of arm to floor	26.25"	COL	20 sq. ft.
Top of arm to seat	8"		
Exposed wood	European Beech		



Guest 23737

Overall dimensions	22"w x 22"d x 32"h	Weight	28 lbs.
Seat dimensions	20"w x 19"d x 18.25"h	Cubic feet	13
Seat to top of back	15"	COM	1 yd.
Top of arm to floor	26.25"	COL	20 sq. ft.
Top of arm to seat	8"		
Exposed wood	European Beech		



Standard features	Options available
<ul style="list-style-type: none"> • Solid hardwood frame • Upholstered seat • Seat webbing • Upholstered back (23037) • Basketweave back (23537) • Wood frame back (23737) 	<ul style="list-style-type: none"> • Frame finish <ul style="list-style-type: none"> - Standard veneers on european beech

Standard finish/textile selection

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

Frame construction

Seat	• Hardwood plywood seat covered with polypropylene webbing
Back	• Upholstered back: the insert back is an upholstery grade molded plywood panel • Basket weave back: the basket weave is made of hardwood veneer strips • Wood frame back: solid hardwood assembled frame
Arms	• The arms are constructed of solid hardwood
Upholstery	• All fabric and leather pieces are cut with automated cutters that utilize precise patterns
Assembly	• 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"> • 2" Thick premium grade foam • 50 lb. Compression • 2.2 Density
Back	<ul style="list-style-type: none"> • .5" Thick premium grade foam • 45 lb. Compression • 1.8 Density