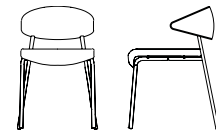


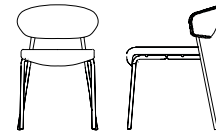
Side Chair 104038

Overall Dimensions	22"w x 23"d x 32.75"h	Weight	15 lbs.
Seat Dimensions	19"w x 18"d x 19.25"h	Cubic Feet	13
Exposed Wood	3D Molded	COM	1 yd.
		COL	20 sq. ft.



Side Chair 104138

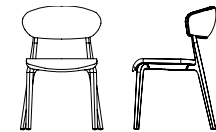
Overall Dimensions	21"w x 23"d x 32.75"h	Weight	15 lbs.
Seat Dimensions	19"w x 18"d x 19.25"h	Cubic Feet	13
Exposed Wood	3D Molded	COM	1 yd.
		COL	20 sq. ft.



Standard Features	Options Available
<ul style="list-style-type: none"> • 3D molded finished veneer back • Upholstered seat and back • Non-marring glides 	<ul style="list-style-type: none"> • Frame finish: <ul style="list-style-type: none"> - Polished chrome - Black texture - Bone white texture • 3D Molded Back Wood Species: <ul style="list-style-type: none"> - Molded beech when maple or cherry finish is specified - Molded walnut when walnut finish is specified - Molded oak when oak finish is specified

Side Chair 104338

Overall Dimensions	21.5"w x 22.5"d x 32"h	Weight	15 lbs.
Seat Dimensions	19"w x 19"d x 19"h	Cubic Feet	13
Exposed Wood	3D Molded	COM	1 yd.
		COL	20 sq. ft.



Standard Features	Options Available
<ul style="list-style-type: none"> • 3D molded finished veneer back • Molded finished veneer legs • Upholstered seat and back • Non-marring glides 	<ul style="list-style-type: none"> • 3D Molded Back Wood Species: <ul style="list-style-type: none"> - Molded beech when maple or cherry finish is specified - Molded walnut when walnut finish is specified - Molded oak when oak finish is specified



Standard Textile Selection

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

Frame Construction

- Seat • Upholstery grade molded plywood panel
- Back • Upholstery grade molded plywood panel
- Upholstery • All fabric and leather pieces are cut with automated cutters that utilize precise patterns
- Assembly • Metal and wood components fastened by screws and upholstery clips

Foam

- Seat • 1" Premium grade foam
 - 50 lb. Compression
 - 2.2 Density
- Back • .75" Premium grade foam
 - 35 lb. Compression
 - 1.8 Density