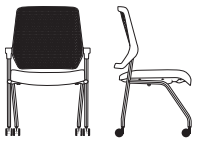
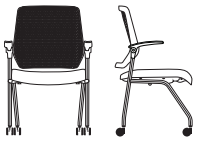


Nesting chair (armless) 50121 (single) 50123 (three)

Overall dimensions	23"w x 24"d x 34.75"h	Weight	20 lbs. (50121) 60 lbs. (50123)	
Seat dimensions	19.5"w x 16.5"d x 18"h	Cubic feet	21 (50121) 24.5 (50123)	
Seat to top of back	17.25"	COM	1 yd. (50121) 2 yds. (50123)	
Back width	17.25"	COL	20 sq. ft. (50121) 40 sq. ft. (50123)	

Nesting chair (with arms) 50091 (single) 50093 (three)

Overall dimensions	23.75"w x 24"d x 34.75"h	Weight	20 lbs. (50121) 60 lbs. (50123)	
Seat dimensions	19.5"w x 16.5"d x 18"h	Cubic feet	21 (50121) 24.5 (50123)	
Seat to top of back	17.25"	COM	1 yd. (50091) 2 yds. (50093)	
Back width	17.25"	COL	20 sq. ft. (50091) 40 sq. ft. (50093)	
Top of arm to floor	26"			
Top of arm to seat	7.5"			

Standard features	Options available
<ul style="list-style-type: none"> • Mesh back • Armless or pivoting arms • Pivoting back • Built-in seat slider • Upholstered seat with molded seat foam • Hard wheel casters 	<ul style="list-style-type: none"> • Black frame/black plastic or silver frame/grey plastic • Seven mesh colors: deep blue, grey, pitch, platinum, poppy, snow and storm • Ganging device (2 pair per set) • Soft wheel casters • Nylon glides

Standard textile selection

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

Frame construction

Seat	<ul style="list-style-type: none"> • Polypropylene seat liner encased in a Nylon seat frame • Built-in seat slider mechanism
Back	<ul style="list-style-type: none"> • High impact Nylon • Mesh: Combination of Polyester and polyelastomer
Upholstery	<ul style="list-style-type: none"> • All fabrics meet CAL Tech Bulletin 117-2013
Frame	<ul style="list-style-type: none"> • 7/8" diameter steel tubing
Casters	<ul style="list-style-type: none"> • Twin wheel, injection-molded Nylon

Nesting dimensions

- 2 Chairs 31" D each additional chair add 10"

Foam

Seat	<ul style="list-style-type: none"> • 1.75" Molded foam • 42 IFD • 3.9 lb. Density
------	--