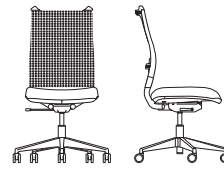


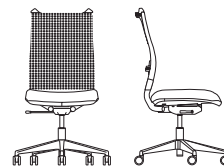
High mesh back task 88017 (low cylinder)

Overall dimensions	27.5" w x 27.5" d x 40.25/43.25" h	Weight	27 lbs. (armless) 31 lbs. (arms)
Seat dimensions	20" w x 18" d x 16.5/19.5" h	Cubic feet	12.75
Seat to top of back	23.75"	COM	1.25 yds.
Back width	18.25"	COL	25 sq. ft.
Top of arm to floor	25.25/32.25"		
Top of arm to seat	8/12"		



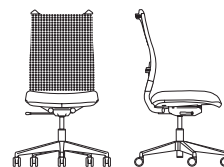
High mesh back task 88017 (standard cylinder)

Overall dimensions	27.5" w x 27.5" d x 40.25/44.25" h	Weight	28 lbs. (armless) 32 lbs. (arms)
Seat dimensions	20" w x 18" d x 17.5/21.5" h	Cubic feet	12.75
Seat to top of back	23.75"	COM	1.25 yds.
Back width	18.25"	COL	25 sq. ft.
Top of arm to floor	25.75/33.75"		
Top of arm to seat	8/13"		



High mesh back task 88017 (high cylinder)

Overall dimensions	27.5" w x 27.5" d x 41.25/46.25" h	Weight	29 lbs. (armless) 33 lbs. (arms)
Seat dimensions	20" w x 18" d x 18.5/22.5" h	Cubic feet	12.75
Seat to top of back	23.75"	COM	1.25 yds.
Back width	18.25"	COL	25 sq. ft.
Top of arm to floor	26.75/35.75"		
Top of arm to seat	8/14"		



Standard features	Options available
<ul style="list-style-type: none"> • High back • Mesh back • Armless • Body balance control • Hard wheel casters • ANSI/BIFMA X5.1 Conformant • CAL TB 117-2013 Conformant 	<ul style="list-style-type: none"> • Five mesh colors: dove, granite, indigo, ocean, raven • 4D pivoting arms • Carbon or graphite arm pads • Carbon, chalk or graphite frame • Carbon, chalk or graphite lumbar support • Low, standard or high cylinder • Seat slider • Carbon, chalk or graphite nylon base • Polished aluminum base • Soft wheel casters • Glides • Fully assembled chair in carton

Standard textile selection

<https://ofs.com/resources/textiles>
• All textiles meet CAL TB 117-2013

Frame construction

Seat	<ul style="list-style-type: none">• 5/8" One-piece multi core hardwood plywood seat• Fitted with riveted "T" nuts fixed on both sides of the plywood
Back	<ul style="list-style-type: none">• Plastic: Injection-molded, glass-reinforced nylon resin
Upholstery	<ul style="list-style-type: none">• Mesh: Woven Polyester yarn (58.7%) and Polyelastomer monofilament (41.3%)• All mesh colors and fabrics meet CAL Tech Bulletin 117-2013
Arms	<ul style="list-style-type: none">• 4D Pivoting arms: A multi-adjustable arm rest with height adjustment, width adjustment (arm pads only), forward/rearward sliding (arm pads only), and inward/outward pivot (arm pads only)
Arm Pads	<ul style="list-style-type: none">• 2 Color options: Carbon or Graphite<ul style="list-style-type: none">- (Pad color options available on Carbon and Graphite arms only, Chalk arms come standard with Graphite arm pads)
Lumbar Support	<ul style="list-style-type: none">• 3 Color options: Carbon, Chalk or Graphite<ul style="list-style-type: none">- Depending on back frame color selection• Height from seat = 6.75/8.5", Range = 1.75"
Control	<ul style="list-style-type: none">• R4 - Body Balance: Ergonomic and weight activated, adjusts to user's body weight with a 3 position tilt limiter - optional SS8 Seat Slider
Seat Slider	<ul style="list-style-type: none">• Range: 2.25"• 5 Locking positions
Base	<ul style="list-style-type: none">• 4 color options: Carbon, Chalk, Graphite, or Polished aluminum• Nylon: solid injection-molded and glass-reinforced nylon resin• Polished Aluminum: manufactured of die cast Aluminum• All bases pass the ANSI/BIFMA strength and durability standards
Cylinder	<ul style="list-style-type: none">• 3 Cylinder height options: Low, standard or high• Variety of Class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria
Casters	<ul style="list-style-type: none">• Twin wheel casters manufactured of injection-molded engineer grade nylon• 60 mm diameter large pivot barrels
Assembly	<ul style="list-style-type: none">• Self-locking, hardened steel, slotted/Phillips head bolts• Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration

Foam

Seat	<ul style="list-style-type: none">• 2.25" 3D Molded foam• 42 IFD• 4.6 lb. Density• CAL TB 117-2013 Conformant
------	--