

Genus

Mid Mesh Back Task 3607M - E8 (Synchro Tilt Control with Side Tension Knob)

Overall Dimensions	27.5"w x 27.5"d x 37.25/41.25"h	Weight	40.75 lbs. Armless 45 lbs. Arms
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75
Seat to Top of Back	21.25″	СОМ	1 yd.
Back Width	18.5″	COL	17.5 sq. ft.
Top of Arm to Floor	24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72)		
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)		

Mid Mesh Back Task 3607M - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 37.25/41.25"h	Weight	43.75 lbs. Armless 48 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	21.25″	СОМ	1 yd.	
Back Width	18.5″	COL	17.5 sq. ft.	
Top of Arm to Floor	24/32" (A64), 24/32" (A65), 25.5/29.25" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

Mid Upholstered Back Task 3607 - E8 (Synchro Tilt Control with Side Tension Knob)

Overall Dimensions	27.5"w x 27.5"d x 37.25/41.25"h	Weight	42.75 lbs. Armless 47 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	21.25"	СОМ	1.25 yds.	
Back Width	18.5″	COL	34.5 sq. ft.	
Top of Arm to Floor	24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

Mid Upholstered Back Task 3607 - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 37.25/41.25"h	Weight	45.75 lbs. Armless 50 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	21.25″	СОМ	1.25 yds.	
Back Width	18.5″	COL	34.5 sq. ft.	
Top of Arm to Floor	24/32" (A64), 24/32" (A65), 25.5/29.25" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

Standard Features	Options Available
 Mid Back Tailored seat Armless Black frame Synchro Tilt Control with Side Tension Knob Upholstered seat with molded seat foam Black nylon base Hard wheel casters 300 lbs. weight rated ANSI/BIFMA X5.1 CAL TB 117-2013 Conformant 	 Mesh or upholstered back Three arms: Height Adjustable Arms Height and Width Adjustable Arms with lockable 3D pads Polished Aluminum Cantilever Arms Seven mesh colors: deep blue, oasis, pitch, platinum, scarlet, snow, storm Body Balance Control Seat slider Adjustable lumbar support Polished aluminum base Adjustable headrest Soft wheel casters Glides Fully assembled chair in carton



Genus

Standard Textile Selection

	https://ofs.com/resources/textiles All textiles meet CAL TB 117-2013
rame Construction	
Seat	 5/«" One-piece multi-core hardwood plywood Fitted with riveted "T" nuts fixed on both sides of the plywood
Back	Polypropylene and nylon: black, graphite and whiteMesh: Polyester, Polyamid and Elasthan fiber
Upholstery	Mesh: 100% high tenacity polyester
Arms	 Height Adjustable Arms Height and Width Adjustable Arms with Lockable 3D Pads Fixed Cantilever Aluminum Arms
Head Rest	 Material is FoamMesh or upholstery to match seat Added height to chair = 6"/9.25", Range of Upholstered Pad = 1.5"
Lumbar Support	 Matches frame color choice Height from seat = 5.25"/8.25", range = 3"
Controls	 E8 - Synchro Tilt with Side Tension Knob: Adjusts to user's body weight and can tilt free or lock in thre positions - optional SS7 Seat Slider R3 - Body Balance: weight activated, adjusts to user's body weight, seat height adjustment, back angle adjustment with 3 position limiter, tension control, back height adjustment - optional SS6 Seat Slider
Base	 Nylon: solid injection-molded and glass-reinforced nylon resin Polished Aluminum: manufactured of die-casting process All Bases pass the ANSI/BIFMA strength standards
Cylinder	 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	 Heavy-Duty nylon twin wheel casters are manufactured of injection-molded engineer grade nylon 60 mm diameter large pivot barrels
Assembly	 Self-locking, hardened steel, Hex/Socket/Phillips head bolts Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration
oam	
Seat	 .25" 3D Molded Foam 40 IFD 2 lb. Density

• CAL TB 117-2013 Conformant



Genus

High Mesh Back Task 3615M - E8 (Synchro Tilt Control with Side Tension Knob)

Overall Dimensions 27.5" w x 27.5" d x 39.75/43.75"h Weight 41.5 lbs. Armless 45.75 lbs. Arms Seat Dimensions 20.25" w x 19" d x 16.5/20.5" h Cubic Feet 12.75 Seat to Top of Back 23.25" COM 1 yd. Back Width 19.25" COL 17.5 sq. ft. Top of Arm to Floor 24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72) 17.5 sq. ft. Top of Arm to Seat 7/11" (A64), 7/11" (A65), 8" (A72) Lot					
Seat to Top of Back 23.25" COM 1 yd. Back Width 19.25" COL 17.5 sq. ft. Top of Arm to Floor 24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72) L L	Overall Dimensions	27.5"w x 27.5"d x 39.75/43.75"h	Weight		
Back Width 19.25" COL 17.5 sq. ft. Top of Arm to Floor 24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72) 17.5 sq. ft.	Seat Dimensions	20.25"w x 19"d x 16.5/20.5"h	Cubic Feet	12.75	
Top of Arm to Floor 24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72)	Seat to Top of Back	23.25"	СОМ	1 yd.	
(A65), 26.5/29.75" (A72)	Back Width	19.25″	COL	17.5 sq. ft.	
Top of Arm to Seat 7/11" (A64), 7/11" (A65), 8" (A72)	Top of Arm to Floor				
	Top of Arm to Seat	7/11″ (A64), 7/11″ (A65), 8″ (A72)			

High Mesh Back Task 3615M - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25/43.25"h	Weight	43.75 lbs. Armless 48 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	23.25"	СОМ	1 yd.	
Back Width	19.25″	COL	17.5 sq. ft.	
Top of Arm to Floor	24/32" (A64), 24/32" (A65), 25.5/29.25" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

High Elastomer Back Task 3615E - E8 (Synchro Tilt Control with Side Tension Knob)

Overall Dimensions	27.5"w x 27.5"d x 39.75/43.75"h	Weight	43.25 lbs. Armless 47.5 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16.5/20.5"h	Cubic Feet	12.75	
Seat to Top of Back	23.25"	СОМ	1 yd.	
Back Width	19.25″	COL	17.5 sq. ft.	
Top of Arm to Floor	24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

High Elastomer Back Task 3615E - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25/43.25"h	Weight	45.5 lbs. Armless 50 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	23.25"	СОМ	1 yd.	
Back Width	19.25″	COL	17.5 sq. ft.	
Top of Arm to Floor	24/32" (A64), 24/32" (A65), 25.5/29.25" (A72)			
Top of Arm to Seat	7/11″ (A64), 7/11″ (A65), 8″ (A72)			

High Upholstered Back Task 3615 - E8 (Synchro Tilt Control with Side Tension Knob)

Overall Dimensions	27.5"w x 27.5"d x 39.75/43.75"h	Weight	43.5 lbs. Armless 47.75 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16.5/20.5"h	Cubic Feet	12.75	
Seat to Top of Back	23.25"	СОМ	1.25 yds.	
Back Width	19.25″	COL	34.5 sq. ft.	
Top of Arm to Floor	24.25/32.25" (A64), 24.25/32.25" (A65), 26.5/29.75" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			

High Upholstered Back Task 3615 - R3 (Body Balance Control)

Overall Dimensions	27.5"w x 27.5"d x 39.25/43.25"h	Weight	45.75 lbs. Armless 50 lbs. Arms	
Seat Dimensions	20.25"w x 19"d x 16/20"h	Cubic Feet	12.75	
Seat to Top of Back	23.25"	СОМ	1.25 yds.	
Back Width	19.25″	COL	34.5 sq. ft.	
Top of Arm to Floor	24/32" (A64), 24/32" (A65), 25.5/29.25" (A72)			
Top of Arm to Seat	7/11" (A64), 7/11" (A65), 8" (A72)			



Standard Features	Options Available
 High back with tailored seat Armless Synchro Tilt Control with Side Tension Knob Upholstered seat with molded seat foam Hard wheel casters 300 lbs. weight rated ANSI/BIFMA X5.1 CAL TB 117-2013 Conformant 	 Mesh, Elastomer or upholstered back Black, graphite or white frame (Note: base, arm extension and seat pan match frame color) Three arms: Height Adjustable Arms Height and Width Adjustable Arms with lockable 3D pads Polished Aluminum Cantilever Arms Seven mesh colors: deep blue, oasis, pitch, platinum, scarlet, snow, storm Eight Elastomer colors: deep blue, oasis, pitch, platinum, poppy, scarlet, snow, storm Body Balance Control Seat slider Adjustable lumbar support: black, graphite or white (matches frame choice) Fiberglass reinforced nylon base: black, graphite or white Polished aluminum base Adjustable headrest Soft wheel casters Glides Fully assembled chair in carton CAL TB 133 (black and white frames only)

Standard Textile Selection

	https://ofs.com/resources/textiles All textiles meet CAL TB 117-2013
rame Construction	
Seat	 5/e" One-piece, multi-core hardwood plywood Fitted with riveted "T" nuts fixed on both sides of the plywood
Back	 Polypropylene and nylon: Black, graphite and white Mesh: Polyester, Polyamid and Elasthan fiber Elastomer: Thermoplastic Polyurethane
Upholstery	 Mesh back is 100% high tenacity polyester breathable material that curves across the chair back All fabrics meet CAL Tech Bulletin 117-2013
Arms	 Height Adjustable Arms Height and Width Adjustable Arms with Lockable 3D Pads Fixed Cantilever Aluminum Arms
Head Rest	 Material is FoamMesh or upholstery to match seat Added height to chair = 6"/9.25", Range of Upholstered Pad = 1.5"
Lumbar Support	 Matches frame color choice Height from seat = 5.25"/8.25", Range = 3"
Controls	 E8 - Synchro Tilt with Side Tension Knob: Adjusts to user's body weight and can tilt free or lock in thre positions - optional SS7 Seat Slider R3 - Body Balance: weight activated, adjusts to user's body weight, seat height adjustment, back angl adjustment with 3 position limiter, tension control, back height adjustment - optional SS6 Seat Slider
Base	 Nylon: solid injection-molded and glass-reinforced nylon resin - black, graphite or white Polished Aluminum: manufactured of die-casting process All Bases pass the ANSI/BIFMA strength standards
Cylinder	 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	 Heavy-Duty nylon twin wheel casters are manufactured of injection-molded engineer grade nylon 60 mm diameter large pivot barrels
Assembly	 Self-locking, hardened steel, Hex/Socket/Phillips head bolts Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration
oam	
Seat	 3D Molded Foam 40 IFD 2 lb. Density CAL TB 117-2013 Conformant