

Mid back knit task 307

Overall dimensions	27.5"w x 27.5"d x 36.75/42"h	Weight	50 lbs. armless 55 lbs. arms	
Seat dimensions	19.5"w x 18"d x 17/22.5"h	Cubic feet	12.75	
Seat to top of back	19.75"	COM	1 yd.	
Back width	19.5"	COL	20 sq. ft.	
Top of arm to floor	25.5/30.75" (CR10), 24.5/33" (CR24,CR25) 24.25/32.75" (CR26,CR27)			
Top of arm to seat	7" (CR10), 5.75/9" (CR24,CR25) 6/9.25" (CR26,CR27)			

High back knit task 310

Overall dimensions	27.5"w x 27.5"d x 40.75/46"h	Weight	52 lbs. armless 57 lbs. arms	
Seat dimensions	19.5"w x 18"d x 17/22.5"h	Cubic feet	12.75	
Seat to top of back	23.75"	COM	1 yd.	
Back width	19.5"	COL	20 sq. ft.	
Top of arm to floor	25.5/30.75" (CR10), 24.5/33" (CR24,CR25) 24.25/32.75" (CR26,CR27)			
Top of arm to seat	7" (CR10), 5.75/9" (CR24,CR25) 6/9.25" (CR26,CR27)			

Standard features	Options available
<ul style="list-style-type: none"> • Black knit back • Armless • Upholstered seat • Body balance control • Black nylon base • Hard wheel casters • Knocked down chair in carton • 300 lbs. weight rated 	<ul style="list-style-type: none"> • Five arms: <ul style="list-style-type: none"> - Fixed arms - Height adjustable arms with FS pads - Height and width adjustable arms with sliding and pivot pads - Height adjustable arms with FS pads - black/chrome - Height and width adjustable arms with sliding and pivot pads - black/chrome • Adjustable lumbar support • Sit-to-stand cylinders: <ul style="list-style-type: none"> - STS1 G10 (7") 16.75/23.75" range with TT base and 17/24" with TU base - STS3 G15 (8") 18.5/26.5" range with TT base and 19/27" with TU base - STS4 G16 (9") 19.5/28.5" range with TT base and 20/29" with TU base • Polished aluminum base • Glides, soft wheel casters, reverse braking hard wheel casters or reverse braking soft wheel casters • Fully assembled chair in carton

Mid back upholstered task 307FL

Overall dimensions	27.5"w x 27.5"d x 36.75/42"h	Weight	50 lbs. armless 55 lbs. arms	<p>Textile back</p>
Seat dimensions	19.5"w x 18"d x 17/22.5"h	Cubic feet	12.75	
Seat to top of back	19.75"	COM	2 yds.	
Back width	19.5"	COL	40 sq. ft.	
Top of arm to floor	25.5/30.75" (CR10), 24.5/33" (CR24,CR25) 24.25/32.75" (CR26,CR27)			
Top of arm to seat	7" (CR10), 5.75/9" (CR24,CR25) 6/9.25" (CR26,CR27)			



High back upholstered task 310FL

Overall dimensions	27.5"w x 27.5"d x 40.75/46"h	Weight	52 lbs. armless 57 lbs. arms	<p>Textile back</p> <p>Leather/vinyl back</p>
Seat dimensions	19.5"w x 18"d x 17/22.5"h	Cubic feet	12.75	
Seat to top of back	23.75"	COM	2 yds.	
Back width	19.5"	COL	40 sq. ft.	
Top of arm to floor	25.5/30.75" (CR10), 24.5/33" (CR24,CR25) 24.25/32.75" (CR26,CR27)			
Top of arm to seat	7" (CR10), 5.75/9" (CR24,CR25) 6/9.25" (CR26,CR27)			

Standard features	Options available
<ul style="list-style-type: none"> Fully upholstered Leather/vinyl back has horizontal stitching across back Armless Body balance control Black nylon base Hard wheel casters Knocked down chair in carton 300 lbs. weight rated 	<ul style="list-style-type: none"> Five arms: <ul style="list-style-type: none"> Fixed arms Height adjustable arms with FS pads Height and width adjustable arms with sliding and pivot pads Height adjustable arms with FS pads - black/chrome Height and width adjustable arms with sliding and pivot pads - black/chrome Sit-to-stand cylinders: <ul style="list-style-type: none"> STS1 G10 (7") 16.75/23.75" range with TT base and 17/24"with TU base STS3 G15 (8") 18.5/26.5" range with TT base and 19/27"with TU base STS4 G16 (9") 19.5/28.5" range with TT base and 20/29"with TU base Polished aluminum base Glides, soft wheel casters, reverse braking hard wheel casters or reverse braking soft wheel casters Fully assembled chair in carton

Mid back plastic task 307P

Overall dimensions	27.5"w x 27.5"d x 36.25/41.75"h	Weight	50 lbs. armless 55 lbs. arms	
Seat dimensions	19.5"w x 18"d x 17/22.5"h	Cubic feet	12.75	
Seat to top of back	19.75"	COM	1 yd.	
Back width	19.5"	COL	20 sq. ft.	
Top of arm to floor	25.5/30.75" (CR10), 24.5/33" (CR24,CR25) 24.25/32.75" (CR26,CR27)			
Top of arm to seat	7" (CR10), 5.75/9" (CR24,CR25) 6/9.25" (CR26,CR27)			

Standard features	Options available
<ul style="list-style-type: none"> Mid back Black plastic back Armless Upholstered seat Body balance control Black nylon base Hard wheel casters Knocked down chair in carton 300 lbs. weight rated 	<ul style="list-style-type: none"> Five arms: <ul style="list-style-type: none"> Fixed arms Height adjustable arms with FS pads Height and width adjustable arms with sliding and pivot pads Height adjustable arms with FS pads - black/chrome Height and width adjustable arms with sliding and pivot pads - black/chrome Sit-to-stand cylinders: <ul style="list-style-type: none"> STS1 G10 (7") 16.75/23.75" range with TT base and 17/24"with TU base STS3 G15 (8") 18.5/26.5" range with TT base and 19/27"with TU base STS4 G16 (9") 19.5/28.5" range with TT base and 20/29"with TU base Polished aluminum base Glides, soft wheel casters, reverse braking hard wheel casters or reverse braking soft wheel casters Fully assembled chair in carton



Standard textile selection

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

Frame construction

- Seat
 - Polypropylene
 - Fitted with riveted "T" nuts
- Back
 - Durable steel structure
- Upholstery
 - Knit: 100% high tenacity polyester
 - Plastic: Thermoplastic
 - Knit and plastic (black only) meet Cal Tech Bulletin 133
- Arms
 - Fixed arms
 - Height adjustable arms with FS pads
 - Height and width adjustable arms with sliding and pivot pads
 - Height adjustable arms with FS pads - black/chrome
 - Height and width adjustable arms with sliding and pivot pads - black/chrome
- Controls
 - R1 - body balance control: weight activated, adjusts to user's body weight and can tilt free or lock in six positions
- 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, slotted/phillips head bolts
 - Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration

Foam

- Seat
 - 3D molded foam
 - 2.5 lb. Density
 - CAL TB 117-2013 Conformant