

## Mid mesh back task 3607M

Overall dimensions	27.5″w x 27.5″d x 37.25/41.25″h (STT8) 27.5″w x 27.5″d x 37/41″h (BDB4)	Weight	40.75 lbs. Armless 44.7 lbs. Arms (CR13) 45 lbs. Arms (CR20)	
Seat dimensions	20.25"w x 19"d x 16/20"h	Cubic feet	12.75	
Seat to top of back	21.25″	COM	1 yd.	
Back width	18.5″	COL	20 sq. ft.	
Top of arm to floor	24.5/32.5" (CR13) 26.5/29.75" (CR20)			
Top of arm to seat	7/11″ (CR13) 8″ (CR20)			

## Mid upholstered back task 3607

C	verall dimensions	27.5″w x 27.5″d x 37.25/41.25″h (STT8) 27.5″w x 27.5″d x 37/41″h (BDB4)	Weight	42.75 lbs. Armless 46.75 lbs Arms (CR13) 47 lbs Arms (CR20)	
S	eat dimensions	20.25"w x 19"d x 16/20"h	Cubic feet	12.75	
S	eat to top of back	21.25"	COM	1.25 yds.	
В	ack width	18.5″	COL	25 sq. ft.	
Т	op of arm to floor	24.5/32.5" (CR13) 26.5/29.75" (CR20)			
Т	op of arm to seat	7/11" (CR13) 8" (CR20)			

### Mid impression back task 3607T

Overall dimensions	27.5"w x 27.5"d x 37.25/41.25"h (STT8) 27.5"w x 27.5"d x 37/41"h (BDB4)	Weight	41.75 lbs. Armless 46 lbs. Arms (CR20) 45.75 lbs Arms (CR13)	
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 yds.	
Back width	18.5″	COL	20 sq. ft.	
Top of arm to floor	24.5/32.5" (CR13) 26.5/29.75" (CR20)			
Top of arm to seat	7/11" (CR13) 8" (CR20)			

Standard features	Options available
<ul> <li>Mid back</li> <li>Tailored seat</li> <li>Armless</li> <li>Carbon frame</li> <li>Synchro tilt control with side tension knob</li> <li>Upholstered seat with molded seat foam</li> <li>Carbon nylon base</li> <li>Hard wheel casters</li> </ul>	<ul> <li>Mesh, upholstered or impression back</li> <li>Arms: <ul> <li>4D pivoting arms</li> <li>Polished aluminum cantilever arms</li> </ul> </li> <li>Seven mesh colors</li> <li>Two impression colors</li> <li>Body balance control</li> <li>Seat slider</li> <li>Adjustable lumbar support</li> <li>Polished aluminum base</li> <li>Adjustable headrest</li> <li>Soft wheel casters or glides</li> <li>Fully assembled chair in carton</li> </ul>



## Standard textile selection

	https://ofs.com/resources/textiles
Frame construction	
Seat	<ul> <li>5/8" One-piece, multi-core hardwood plywood</li> <li>Fitted with riveted "T" nuts fixed on both sides of the plywood</li> </ul>
Back	<ul> <li>Polypropylene and nylon: carbon</li> <li>Mesh: 40% elastomer, 60% polyester</li> <li>Impression: inner foam laminated with polyester fabric on both sides, a line design is pressed into material</li> </ul>
Upholstery	Mesh: 100% high tenacity polyester breathable material that curves across the chair back
Arms	<ul><li> 4D pivoting arms</li><li>Fixed cantilever aluminum arms</li></ul>
Head rest	<ul> <li>Material is FoamMesh or upholstery to match seat</li> <li>Added height to chair = 6"/ 9.25", range of upholstered pad = 1.5"</li> </ul>
Lumbar support	<ul> <li>Matches frame color</li> <li>Height from seat = 5.25"/ 8.25", Range = 3"</li> </ul>
Controls	<ul> <li>STT8 - Synchro tilt with side tension knob: adjusts to user's body weight and can tilt free or lock in three positions - optional SS3 seat slider</li> <li>BDB4 - Body balance: weight activated, adjusts to user's body weight, seat height adjustment, back angle adjustment with 2 position limiter, tension control, back height adjustment - optional SS3 seat slider</li> </ul>
Base	<ul> <li>Nylon: solid injection-molded and fiber glass-reinforced nylon resin - carbon</li> <li>Polished aluminum: manufactured of die-casting process</li> <li>All bases pass the ANSI/BIFMA strength standards</li> </ul>
Cylinder	<ul> <li>Variety of class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria</li> </ul>
Casters	<ul> <li>Heavy-duty nylon twin wheel casters are manufactured of injection-molded engineer grade nylon</li> <li>60 mm diameter large pivot barrels</li> </ul>
Assembly	<ul> <li>Self-locking, hardened steel, hex/socket/phillips head bolts</li> <li>Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration</li> </ul>
Foam	
C t	· ZD molded form

Seat • 3D molded foam

• 40 IFD

• 2 lb. Density

CAL TB 117-2013 Conformant

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Spec sheet

## OFS

Genus

## High mesh back task 3615M

Overall dimensions       27.5" w x 27.5" d x 39.75/43.75" h (SST8) 27.5" w x 27.5" d x 39.25/43.25" h (BDB4)       Weight 4.5.5 lbs. Arms (CR13) 45.75 lbs. Arms (CR20)         Seat dimensions       20.25" w x 19" d x 16.5/20.5" h (SST8) 20.25" w x 19" d x 16/20" h (BDB4)       Cubic feet 20.25" w x 19" d x 16/20" h (BDB4)       12.75         Seat to top of back       23.25"       COM       1 yd.         Back width       19.25"       COL       20 sq. ft.         Top of arm to floor       24.5/32.5" (SST8) 24.32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR2)       20 sq. ft.         Top of arm to seat       7/11" (CR13) 8" (CR20)       Yill (CR13)					
20.25" w x 19"d x 16/20"h (BDB4)         Seat to top of back       23.25"         Back width       19.25"         Top of arm to floor       24.5/32.5" (SST8) 24/32" (BDB4) (CR13) 26.5/29.25" (BDB4) (CR20)         Top of arm to seat       7/11" (CR13)	Overall dimensions	, , ,	Weight	45.5 lbs. Arms (CR13)	
Back width         19.25"         COL         20 sq. ft.           Top of arm to floor         24.5/32.5" (SST8) 24/32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR20)         Image: Colored colore	Seat dimensions	, , , ,	Cubic feet	12.75	
Top of arm to floor         24.5/32.5" (SST8) 24/32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR20)           Top of arm to seat         7/11" (CR13)	Seat to top of back	23.25"	СОМ	1 yd.	
26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR20)	Back width	19.25″	COL	20 sq. ft.	
	Top of arm to floor		20)		
	Top of arm to seat	, , ,			

## High elastomer back task 3615E

Overall dimensions	27.5"w x 27.5"d x 39.75/43.75"h (SST8) 27.5"w x 27.5"d x 39.25/43.25"h (BDB4)	Weight	43.25 lbs. Armless 47.75 lbs. Arms (CR13) 47.25 lbs. Arms (CR20)	
Seat dimensions	20.25"w x 19"d x 16.5/20.5"h (SST8) 20.25"w x 19 d x 16/20"h (BDB4)	Cubic feet	12.75	
Seat to top of back	23.25″	СОМ	1 yd.	
Back width	19.25″	COL	20 sq. ft.	
Top of arm to floor	24.5/32.5" (SST8) 24/32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR	20)		
Top of arm to seat	7/11″ (CR13) 8″ (CR20)			

### High upholstered back task 3615

Overall dimensions	27.5"w x 27.5"d x 39.75/43.75"h (SST8) 27.5"w x 27.5"d x 39.25/43.25"h (BDB4)	Weight	43.5 lbs. Armless 47.5 lbs. Arms (CR13) 47.75 lbs. Arms (CR20)	
Seat dimensions	20.25"w x 19"d x 16.5/20.5"h (SST8) 20.25"w x 19"d x 16/20"h (BDB4)	Cubic feet	12.75	
Seat to top of back	23.25"	СОМ	1.25 yd.	
Back width	19.25″	COL	25 sq. ft.	
Top of arm to floor	24.5/32.25" (SST8) 24/32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR2	20)		
Top of arm to seat	7/11" (CR13) 8" (CR20)			

## High impression back task 3615T

Overall dimensions	27.5"w x 27.5"d x 39.75/43.75"h (SST8) 27.5"w x 27.5"d x 39.25/43.25"h (BDB4)	Weight	42.5 lbs. Armless 46.5 lbs. Arms (CR13) 46.75 lbs. Arms (CR20)	
Seat dimensions	20.25"w x 19"d x 16.5/20.5"h (SST8) 20.25"w x 19"d x 16/20"h (BDB4)	Cubic feet	12.75	
Seat to top of back	23.25"	СОМ	1 yds.	
Back width	19.25″	COL	20 sq. ft.	
Top of arm to floor	24.5/32.5" (SST8) 24/32" (BDB4) (CR13) 26.5/29.75" (SST8) 25.5/29.25" (BDB4) (CR2	20)		
Top of arm to seat	7/11″ (CR13) 8″ (CR20)			



Standard features	Options available
<ul> <li>High back</li> <li>Upholstered back will have black mesh backer (3615)</li> <li>Tailored seat</li> <li>Armless</li> <li>Synchro tilt control with side tension knob</li> <li>Upholstered seat with molded seat foam</li> <li>Hard wheel casters</li> </ul>	<ul> <li>Mesh, elastomer, impression or upholstered back</li> <li>Black mesh on</li> <li>Black, graphite or chalk frame (Note: base, arm extension and seat pan match frame color)</li> <li>Arms: <ul> <li>4D pivoting arms</li> <li>Polished aluminum cantilever arms</li> </ul> </li> <li>Seven mesh colors</li> <li>Eight elastomer colors</li> <li>Two impression colors</li> <li>Body balance control</li> <li>Seat slider</li> <li>Adjustable lumbar support: black, graphite or chalk (matches frame choice)</li> <li>Polished aluminum base</li> <li>Adjustable headrest</li> <li>Soft wheel casters or glides</li> <li>Fully assembled chair in carton</li> </ul>

## Standard textile selection

https://ofs.com/resources/textiles

Seat	<ul> <li>5/8" One-piece, multi-core hardwood plywood</li> <li>Fitted with riveted "T" nuts fixed on both sides of the plywood</li> </ul>
Back	<ul> <li>Polypropylene and nylon: carbon, graphite and chalk</li> <li>Mesh: 40% elastomer, 60% polyester</li> <li>Elastomer: thermoplastic polyurethane</li> <li>Impression: inner foam laminated with polyester fabric on both sides, a line design is pressed into material</li> </ul>
Upholstery	Mesh: 100% high tenacity polyester breathable material that curves across the chair back
Arms	<ul><li> 4D pivoting arms</li><li>Fixed cantilever aluminum arms</li></ul>
Head rest	<ul> <li>Material is FoamMesh or upholstery to match seat</li> <li>Added height to chair = 6"/ 9.25", range of upholstered pad = 1.5"</li> </ul>
Lumbar support	<ul> <li>Matches frame color choice</li> <li>Height from seat = 5.25"/ 8.25", Range = 3"</li> </ul>
Controls	<ul> <li>STT8 - Synchro tilt with side tension knob: adjusts to user's body weight and can tilt free or lock in three positions - optional SS3 seat slider</li> <li>BDB4 - Body balance: weight activated, adjusts to user's body weight, seat height adjustment, bac angle adjustment with 2 position limiter, tension control, back height adjustment - optional SS3 sea slider</li> </ul>
Base	<ul> <li>Nylon: solid injection-molded and fiber glass-reinforced nylon resin - carbon, graphite or chalk</li> <li>Polished aluminum: manufactured of die-casting process</li> <li>All bases pass the ANSI/BIFMA strength standards</li> </ul>
Cylinder	<ul> <li>Variety of class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria</li> </ul>
Casters	<ul> <li>Heavy-duty nylon twin wheel casters are manufactured of injection-molded engineer grade nylon</li> <li>60 mm diameter large pivot barrels</li> </ul>
Assembly	<ul> <li>Self-locking, hardened steel, hex/socket/phillips head bolts</li> <li>Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration</li> </ul>
bam	
Seat	• 3D molded foam

- 40 IFD

  - 2 lb. Density CAL TB 117-2013 Conformant

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### Mesh back task 3703M - BST4

Overall dimensions	27.5"w x 27.5"d x 31.25/36.25"h	Weight	32 lbs. Armless 33 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 15.25/20.25"h	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	24.25/29.25"			הם היה היה הים הים היה היה היה היה היה
Top of arm to seat	7.5″			

## Mesh back task 3703M - SWT2

Overall dimensions	27.5"w x 27.5"d x 31.5/36.25"h	Weight	34 lbs. Armless 35 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 15.5/20.5"h	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	24.75/29.75"			क्रांस क्री क्री क्री क्री क्री
Top of arm to seat	7.5″			

## Mesh back task 3703M - SWT4

Overall dimensions	27.5"w x 27.5"d x 32/37"h	Weight	33.75 lbs. Armless 35 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 15.75/20.75"h	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	25/30"			
Top of arm to seat	7.5″			

## Upholstered back task 3703 - BST4

Overall dimensions	27.5"w x 27.5"d x 31.25/36.25"h	Weight	32.5 lbs. Armless 33.5 lbs. Arms	
Seat dimensions	19.25"w x 17"d x 15.25/20.25"h	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	24.25/29.25"			
Top of arm to seat	7.5″			מה

## Upholstered back task 3703 - SWT2

Overall dimensions	27.5"w x 27.5"d x 31.5/36.5"h	Weight	34.5 lbs. Armless 35.5 lbs. Arms	
Seat dimensions	19.25"w x 17"d x 15.5/20.5"h	Cubic feet	12.75	
Seat to top of back	13.25″	COM	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	24.75/29.75"			and an an and and
Top of arm to seat	7.5″			

## Upholstered back task 3703 - SWT4

•				
Overall dimensions	27.5"w x 27.5"d x 32/37"h	Weight	34.25 lbs. Armless 35.5 lbs. Arms	
Seat dimensions	19.25"w x 17"d x 15.75/20.75"h	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	25/30"			
Top of arm to seat	7.5″			h n N n n h n N n h



## Impression back task 3703T

Overall dimensions	27.5"w x 27.5"d x 31.25/36.25"h (BST4) 27.5"w x 27.5"d x 31.5/36.5"h (SWT2) 27.5"w x 27.5"d x 32/27"h (SWT4)	Weight	32.25 lbs. Armless(BST4) 34.25 lbs. Armless (SWT2 34 lbs. Armless (SWT4) 33.25 lbs. Arms (BST4) 35.25 lbs. Arms (SWT2) 35.25 lbs Arms (SWT4)	)
Seat dimensions	19.25″w x 18″d x 15.25/20.25″h (BST4) 19.25″w x 18″d x 15.5/20.5″h (SWT2) 19.25″w x 18″d x 15.75/20.75″h (SWT4)	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	ЦЦ
Top of arm to floor	24.25/29.25" (BST4) 24.75/29.75" (SWT2) 25/30" (SWT4)			
Top of arm to seat	7.5″			

Standard features	Options available
<ul> <li>Armless</li> <li>Basic task control</li> <li>Upholstered seat with molded seat foam</li> <li>Carbon nylon base</li> <li>Hard wheel casters</li> </ul>	<ul> <li>Mesh, impression or upholstered back</li> <li>Black or silver frame</li> <li>Seven mesh colors</li> <li>Two impression colors</li> <li>Fixed arms (black only)</li> <li>Controls:         <ul> <li>SWT2 swivel tilt</li> <li>SWT4 swivel tilt</li> </ul> </li> <li>Polished aluminum base</li> <li>Soft wheel casters</li> <li>Glides</li> <li>Fully assembled chair in carton</li> </ul>

## Standard textile selection

https://ofs.com/resources/textiles

## Frame construction

Seat	
Seat	Polypropylene
Back	Polypropylene and nylon.
	<ul> <li>mesh: 40% elastomer, 60% polyester</li> <li>Impression: inner foam laminated with polyester fabric on both sides, a line design is pressed into material</li> </ul>
Upholstery	Mesh: 100% high tenacity polyester breathable material that curves across the chair back
Arms	• Fixed arms
Controls	<ul> <li>BST4 - Basic task: seat height adjustment</li> <li>SWT2 - Swivel tilt: seat height adjustment, seat and back tilt adjustment and tension control</li> <li>SWT4 - Swivel tilt: tilt seat, seat height adjustment</li> </ul>
Base	<ul> <li>Nylon: solid injection-molded and glass-reinforced nylon resin</li> <li>Polished aluminum: manufactured of die-casting process</li> <li>All bases pass the ANSI/BIFMA strength standards</li> </ul>
Cylinder	<ul> <li>Variety of class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria</li> </ul>
Casters	<ul> <li>Nylon twin wheel casters are manufactured of injection-molded engineer grade nylon</li> <li>60 mm diameter large pivot barrels</li> </ul>
Assembly	<ul> <li>Self-locking, hardened steel, hex/socket/phillips head bolts</li> <li>Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration</li> <li>Back and seat are held together with upholstery clips</li> </ul>
Foam	
Seat	<ul> <li>3D molded foam</li> <li>5.58 lb. Density</li> <li>36 IFD</li> <li>CAL TB 117-2013 Conformant</li> </ul>

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## Mesh back conference task 3705M

Overall dimensions	29.25"w x 29.25"d x 33"h (BST4) 29.25"w x 29.25"d x 34"h (SWT3)	Weight	32 lbs. Armless (BST4) 33.25 lbs. Arms (SWT3) 33.5 lbs. Armless (BST4) 34.75 lbs. Arms (SWT3)	
Seat dimensions	19.25"w x 18"d x 18"h (BST4) 19.25"w x 18"d x 18.25"h (SWT3)	Cubic feet	10.5	
Seat to top of back	13.25″	COM	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	26.25" (BST4) 27" (SWT3)			
Top of arm to seat	7.5"			

## Upholstered back conference task 3705

Overall dimensions	29.25"w x 29.25"d x 33"h (BST4) 29.25"w x 29.25"d x 34"h (SWT3)	Weight	32.5 lbs. Armless (BST4) 33.75 lbs. Arms (BST4) 34 lbs. Armless (SWT3) 35.25 lbs. Arms (SWT3)	
Seat dimensions	19.25"w x 17"d x 18"h (BST4) 19.25"w x 17"d x 18.25"h (SWT3)	Cubic feet	12.75	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	
Top of arm to floor	26.25" (BST4) 27" (SWT3)			
Top of arm to seat	7.5″			

## Impression back conference task 3705T

Overall dimensions	29.25"w x 29.25"d x 33"h (BST4) 29.25"w x 29.25D x 34"h (SWT3)	Weight	32.25 lbs. Armless(BST4) 33.5 lbs. Arms (BST4) 33.5 lbs. Armless (SWT3) 35 lbs. Arms (SWT3)	
Seat dimensions	19.25"w x 18"d x 18"h (BST4) 19.25"w x 18"d x 18.25"h (SWT3)	Cubic feet	10.5	
Seat to top of back	13.25″	СОМ	1 yd.	
Back width	19.75″	COL	20 sq. ft.	n n
Top of arm to floor	26.25" (BST4) 27" (SWT3)			
Top of arm to seat	7.5″			

Standard features	Options available
Armless	Mesh, impression or upholstered back
Basic task control	Seven mesh colors
<ul> <li>Upholstered seat with molded seat foam</li> </ul>	Two impression colors
<ul> <li>Polished aluminum 4-star base</li> </ul>	Black or silver frame
High glides	<ul> <li>Fixed arms (black only)</li> </ul>
	Control: basic swivel
	Fully assembled chair in carton



Standard textile selection

https://ofs.com/resources/textiles

Frame construction	
Seat	Polypropylene
Back	<ul> <li>Polypropylene and nylon.</li> <li>mesh: 40% elastomer, 60% polyester</li> <li>Impression: inner foam laminated with polyester fabric on both sides, a line design is pressed into material</li> </ul>
Upholstery	Mesh: 100% high tenacity polyester breathable material that curves across the chair back
Arms	Fixed arms
Controls	<ul> <li>BST4 - Basic control suitable for general office tasking and occasional typing or computer use</li> <li>SWT3 - Baic swivel control, basic contol suitable for general office tasking and occasional typing or computer use</li> </ul>
Base	Four-star polished aluminum base
Cylinder	<ul> <li>Variety of class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria</li> </ul>
Glides	<ul> <li>Nylon         <ul> <li>Height from seat: 1 ¼"h x 2" diameter base</li> <li>- 7/16" D-ring stem</li> </ul> </li> </ul>
Assembly	<ul> <li>Self-locking, hardened steel, hex/socket/phillips head bolts</li> <li>Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration</li> <li>Back and seat are held together with upholstery clips</li> </ul>
Foam	
Seat	<ul> <li>3D molded foam</li> <li>5.58 lb. Density</li> <li>36 IED</li> </ul>

• 36 IFD

• CAL TB 117-2013 Conformant

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## Light task 3805

Overall dimensions	27.5"w x 27.5"d x 28.5/33.75"h (BST4) 27.5"w x 27.5"d x 29.5/34.75"h (SWT2)	Weight	33.5 lbs. Armless (BST4) 36.5 lbs. Arms (SWT2) 35.5 lbs. Armless (BST4) 38.75 lbs. Arms (SWT2)	
Seat dimensions	17.75″w x 17.5″d x 14.75/20″h (plastic) 18.5″w x 17.75″d x 15.5/20.75″h (upholstered)	Cubic feet	12.75	
Seat to top of back	12.75″	COM	1 yd.	
Back width	18″	COL	20 sq. ft.	man
Top of arm to floor	22.25/27.5"			
Top of arm to seat	7.5″			

Standard features	Options available
<ul> <li>Molded plastic back</li> <li>Armless</li> <li>Basic task control</li> <li>Black nylon base</li> <li>Hard wheel casters</li> </ul>	<ul> <li>Graphite or chrome frame</li> <li>Fixed arms (arm colors match plastic)</li> <li>Plastic or upholstered seat with molded seat foam or plastic seat</li> <li>Five plastic colors</li> <li>Control: swivel tilt</li> <li>Fully assembled chair in carton</li> <li>Soft wheel casters</li> <li>Glides</li> <li>Polished aluminum base</li> </ul>

### Standard textile selection

## https://ofs.com/resources/textiles

#### Frame construction

Seat	Polypropylene
Back	Polypropylene
Arms	Fixed arms with polyproylene arm caps
Controls	<ul> <li>BST4 - Basic task: seat height adjustment</li> <li>SWT2 - Swivel tilt: seat height adjustment, seat and back tilt adjustment and tension control</li> </ul>
Base	<ul> <li>Nylon: solid injection-molded and glass-reinforced nylon resin</li> <li>Polished aluminum: manufactured of die-casting process</li> <li>All bases pass the ANSI/BIFMA strength standards</li> </ul>
Cylinder	<ul> <li>Variety of class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA intensive use performance standards; including cyclic bending resistance criteria</li> </ul>
Casters	<ul> <li>Nylon twin wheel casters are manufactured of injection-molded engineer grade nylon</li> <li>60 mm diameter large pivot barrels</li> </ul>
Assembly	<ul> <li>Self-locking, hardened steel, hex/socket/phillips head bolts</li> <li>Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration</li> </ul>
Foam	
Seat	• 3D molded foam

#### 3D molded foam

- 58 IFD
- 5.14 Density
- CAL TB 117-2013 Conformant