

Bolero

Mesh mid back task 607 - SWT2 (swivel tilt control)

Overall dimensions	27.5"w x 27.5"d x 39.5/44.5"h	Weight	32.5 lbs. armless 41.5 lbs. arms	
Seat dimensions	21"w x 19"d x 16.75/22"h	Cubic feet	12.75	
Seat to top of back	22"	COM	1 yd.	
Back width	20.25"	COL	20 sq. ft.	
Top of arm to floor	24.5/33.5" (CR12,CR18), 25/34" (CR11, CR17) 25.75/30.75" (CR14,CR16)			
Top of arm to seat	6/9.75" (CR12,CR18), 6.5/10.25" (CR11,CF 7" (CR16), 8" (CR14)	R17)		

Mesh mid back task 607 - BST1 (basic synchro tilt control)

Overall dimensions	27.5"w x 27.5"d x 39.5/44.5"h	Weight	35.5 lbs. armless 43.5 lbs. arms	
Seat dimensions	21"w x 19"d x 17/22"h	Cubic feet	12.75	
Seat to top of back	22"	COM	1 yd.	
Back width	20.25"	COL	20 sq. ft.	
Top of arm to floor	25.5/34.5" (CR12,CR18), 26/35" (CR11,CR17) 26.75/31.75" (CR16), 27.75/32.75" (CR14)			
Top of arm to seat	6/9.75" (CR12,CR18), 6.5/10.25" (C 7" (CR16), 8" (CR14)	R11,CR17)		

Mesh mid back task 607 - BDB3 (body balance control)

Overall dimensions	27.5"w x 27.5"d x 39.5/44.5"h	Weight	38 lbs. armless 46 lbs. arms	
Seat dimensions	21"w x 19"d x 17/22"h	Cubic feet	12.75	
Seat to top of back	22"	СОМ	1 yd.	
Back width	20.25"	COL	20 sq. ft.	
Top of arm to floor	25.25/34.5" (CR12,CR18), 25.75/35" (CR11,CR17) 26.5/31.75" (CR16), 27.5/32.75" (CR14)			
Top of arm to seat	6/9.75" (CR12,CR18), 6.5/10.25" (CI 7" (CR16), 8" (CR14)	R11,CR17)		

Standard features	Options available
 Mid back Armless 3D Lined mesh back Swivel tilt control Upholstered seat with molded seat foam Black nylon base Hard wheel casters Knocked down chair in carton 	Seven arms: Fixed cantilever arms Fixed "T" arms Height and width adjustable arms Height adjustable arms Height adjustable arms Height adjustable arms - black/chrome Height and width adjustable arms - black/chrome Two controls: Basic synchro tilt Body balance Three lined mesh colors: Black, dark grey, silver Seat slider (BST1 or BDB3) Polished aluminum base Adjustable lumbar support Glides or soft wheel casters Heavy-duty - 350 lbs. weight rated Two heavy-duty arms Heavy-duty height adjustable arms Heavy-duty black nylon base with steel insert Fully assembled chair in carton

ofs.comimagine a place*800.521.5381Spec sheet1 of 2



Bolero

Standard textile selection

https://ofs.com/resources/textiles

Frame construction

Seat • 5/8" One-piece multi-core hardwood plywood

· Fitted with riveted "T" nuts fixed on both sides of the plywood

Back • Plastic: polypropylene and nylon

Upholstery • Mesh: elastomer (hytrel) and polyester fiber content

Arms • Fixed cantilever arms

Base

Cylinder

• Fixed "T" arms

· Height adjustable arms

· Height and width adjustable arms

· Height adjustable arms - black/chrome

· Height and width adjustable arms - black/chrome

Controls • SWT2 - Swivel Tilt: seat height adjustment, seat and back tilt adjustment, tension control, back height

> · BST1 - Basic Synchro Tilt: seat height adjustment, tension control, back height adjustment, synchronized seat and back tilt adjustment - optional SS3 seat slider

· BDB3 - 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

• Fiberglass solid injection-molded, glass-reinforced nylon resin

• Polished aluminum: manufactured of die-casting process

· Heavy-Duty black nylon base with steel insert

All bases pass the ANSI/BIFMA strength standards

· Variety of Class 4 gas cylinders meet all applicable ANSI/BIFMA performance standards and GSA

intensive use performance standards; including cyclic bending resistance criteria

 Nylon twin wheel casters manufactured of injection-molded engineer grade nylon Casters

· 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

Foam

Seat · 3D molded foam

2.5 Density

· CAL TB 117-2013 Conformant

800.521.5381 ofs.com imagine a place® Spec sheet 2 of 2