

# Airus

# Mesh Mid Back Task 1506 - SWT2 (Swivel Tilt Control)

Overall Dimensions	27.5"w x 27.5"d x 36.25/42.5"h	Weight	38 lbs. Armless 44.5 lbs. Arms	
Seat Dimensions	20"w x 19.25"d x 16.5/20.5"h	Cubic Feet	14.5	<b></b>
Seat to Top of Back	20.25/22.25"	СОМ	1 yd.	(i)
Back Width	18.25"	COL	19 sq. ft.	
Top of Arm to Floor	26.25/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12)			
Top of Arm to Seat	9" (CR10), 7/10" (CR11), 6/9" (CR12)			th was the second

### Mesh Mid Back Task 1506 - BST1 (Basic Synchro Tilt Control)

Overall Dimensions	27.5"w x 27.5"d x 35.25/41.5"h	Weight	40 lbs. Armless 46.5 lbs. Arms	
Seat Dimensions	20"w x 19.25"d x 16.5/20.5"h	Cubic Feet	14.5	\\
Seat to Top of Back	19.25/21.25"	СОМ	1 yd.	<b>=</b>
Back Width	18.25"	COL	19 sq. ft.	
Top of Arm to Floor	26/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12)			
Top of Arm to Seat	9" (CR10), 7/10" (CR11), 6/9" (CR12)			eb es ce

# Mesh Mid Back Task 1506 - BDB3 (Body Balance Control)

Testi i ila back task 1900	BBBS (Body Balance Control)			
Overall Dimensions	27.5"w x 27.5"d x 35.5/41.75"h	Weight	42 lbs. Armless 48.5 lbs. Arms	
Seat Dimensions	20"w x 19.25"d x 16/20"h	Cubic Feet	14.5	\\
Seat to Top of Back	19.25/21.25"	COM	1 yd.	
Back Width	18.25"	COL	19 sq. ft.	
Top of Arm to Floor	26/31.75" (CR10), 24/31.25" (CR11), 23.75/30.75" (CR12)			
Top of Arm to Seat	9" (CR10), 7/10" (CR11), 6/9" (CR12)			. H . W . H

Standard Features	Options Available
<ul> <li>Mid back</li> <li>Mesh back</li> <li>Armless</li> <li>Swivel Tilt Control</li> <li>Upholstered seat with molded seat foam</li> <li>Internal back height adjustment</li> <li>Black nylon base</li> <li>Hard wheel casters</li> <li>300 lbs. weight rated</li> <li>ANSI/BIFMA X5.1</li> <li>CAL TB 117-2013 Conformant</li> </ul>	Three arms: - Fixed Arms - Height Adjustable Arms - Height and Width Adjustable Arms  Two controls: - Basic Synchro Tilt - Body Balance  Seven mesh colors: deep blue, oasis, pitch, platinum, scarlet, snow, storm  Seat slider Polished aluminum base Soft wheel casters Glides Fully assembled chair in carton CAL TB 133 Conformant

**ofs.com imagine a place**\* **800.521.5381** 2019 Spec sheet 1 of 3





## Mesh High Back Task 1510 - SWT2 (Swivel Tilt Control)

**Overall Dimensions** 27.5"w x 27.5"d x 38.5/44.75"h Weight 38 lbs. Armless 45 lbs. Arms **Seat Dimensions** 20"w x 19.25"d x 16.5/20.5"h **Cubic Feet** 14.5 сом Seat to Top of Back 22.5/24.5" 1 yd. Back Width 18.25" COL 19 sq. ft. Top of Arm to Floor 26.25/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12) Top of Arm to Seat 9" (CR10), 7/10" (CR11), 6/9" (CR12)

### Mesh High Back Task 1510 - BST1 (Basic Synchro Tilt Control)

27.5"w x 27.5"d x 37.75/44"h 20"w x 19.25"d x 16.5/20.5"h	Weight	40 lbs. Armless 47 lbs. Arms	
20"w × 19 25"d × 16 5/20 5"h			
20 W X 13.23 G X 10.3/ 20.3 H	Cubic Feet	14.5	\\\
21.75/23.75"	СОМ	1 yd.	
18.25"	COL	19 sq. ft.	
26/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12)			
9" (CR10), 7/10" (CR11), 6/9" (CR12)			or the contraction of
	18.25" 26/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12) 9" (CR10), 7/10" (CR11), 6/9"	18.25" COL 26/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12) 9" (CR10), 7/10" (CR11), 6/9"	18.25" COL 19 sq. ft. 26/30" (CR10), 24/31" (CR11), 23.75/30.5" (CR12) 9" (CR10), 7/10" (CR11), 6/9"

# Mesh High Back Task 1510 - BDB3 (Body Balance Control)

Mesn High Back lask 1510	U - BDB3 (Body Balance Control)			
Overall Dimensions	27.5"w x 27.5"d x 38/44.25"h	Weight	42 lbs. Armless 49 lbs. Arms	n n
Seat Dimensions	20"w x 19.25"d x 16/20"h	Cubic Feet	14.5	<b></b>
Seat to Top of Back	22/24"	СОМ	1 yd.	
Back Width	18.25"	COL	19 sq. ft.	
Top of Arm to Floor	26/31.75" (CR10), 24/31.25" (CR11), 23.75/30.75" (CR12)			
Top of Arm to Seat	9" (CR10), 7/10" (CR11), 6/9" (CR12)			(f) (f) (f)

Standard Features	Options Available
<ul> <li>High back</li> <li>Mesh back</li> <li>Armless</li> <li>Swivel Tilt Control</li> <li>Upholstered seat with molded seat foam</li> <li>Internal back height adjustment</li> <li>Black nylon base</li> <li>Hard wheel casters</li> <li>300 lbs. weight rated</li> <li>ANSI/BIFMA X5.1</li> <li>CAL TB 117-2013 Conformant</li> </ul>	Three arms: - Fixed Arms - Height Adjustable Arms - Height and Width Adjustable Arms  Two controls: - Basic Synchro Tilt - Body Balance  Seven mesh colors: deep blue, oasis, pitch, platinum, scarlet, snow, storm  Seat slider Polished aluminum base Soft wheel casters Glides Fully assembled chair in carton  CAL TB 133 Conformant

**ofs.com imagine a place**\* **800.521.5381** 2019 Spec sheet 2 of 3



# Airus

#### Standard Textile Selection

https://ofs.com/resources/textiles

• All textiles meet CAL TB 117-2013

#### Frame Construction

Seat • ½" Multi-core hardwood plywood

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

Back • Polypropylene and nylon

Upholstery • Mesh: 100% High tenacity polyester

Arms • Fixed

Casters

Assembly

Height Adjustable

Height and Width Adjustable

Controls • SWT2 - Swivel Tilt: seat heigh

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

 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 - optional SS3 Seat

Slider

Base • Fiberglass solid injection-molded, 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

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

• 60 mm diameter large pivot barrels

• 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 • 2" 3D Molded foam

• 1.9 Density

• 34 IFD

• CAL TB 117-2013 Conformant

**ofs.com imagine a place**\* **800.521.5381** 2019 Spec sheet 3 of 3