

Airus

Mid back mesh stool 1519

Overall dimensions 27.5"w x 27.5"d x 40/49.75"h (CHC) Weight 43 lbs. armless 50 lbs. arms (CHC) 27.5"w x 27.5"d x 43.75/56.25"h (BHC) 44 lbs. armless

51 lbs. arms (BHC) 14.5

Seat dimensions 20"w x 19.25"d x 20.5/28.25"h (CHC) Cubic feet

20"w x 19.25"d x 24.5/34.5"h (BHC)

сом 1 yd.

Seat to top of back 20.25/22.25" Back width 18.25" COL 19 sq. ft.

CHC: 30.75/38.5" (CR10), 29/39.5" (CR11), 28.75/39.25" (CR12) BHC: 34.75/44.75" (CR10), 33/45.75" (CR11), 32.75/45.5" (CR12)

Top of arm to seat 9" (CR10), 7/10" (CR11), 6/9" (CR12)



Standard Features

Top of arm to floor

- Armless Mid back
- · Mesh back
- · Upholstered seat with molded seat foam
- · Internal back height adjustment
- Basic task control
- 20" Foot ring
- · Black nylon base
- · Hard wheel casters
- · Knocked down chair in carton

- Three arms:
 - Fixed arms
 - Height adjustable arms
 - Height and width adjustable arms
 - Three mesh back colors: pitch, platinum and storm
 - Two cylinders:
 - CHC counter height 8"
 - BHC bar height 10"
 - · Polished aluminum base
 - · Soft wheel casters or glides

Standard textile selection

https://ofs.com/resources/textiles

Frame construction

• 1/2" 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

All fabrics meet CAL Tech Bulletin 117-2013

• Mesh meets Cal Tech Bulletin 133

 Fixed Arms

Cylinder

Casters/glides

Height adjustable

· Height and width adjustable

Controls • T5 Basic task - seat height adjustment

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

• Polished aluminum: manufactured of die-casting process

· 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

60 mm diameter large pivot barrels

21/4" Glides

• Self-locking, hardened steel, hex/socket/phillips head bolts Assembly

> Bolts treated with "NYLOK", a locking compound designed to prevent bolts from loosening due to vibration

Foam

• 2" 3D molded foam Seat

- · 1.9 density
- 34 IFD
- CAL TB 117-2013 Conformant

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