

High back mesh stool 3619M

Overall dimensions 27.5"w x 27.5"d x 44/51.5"h (CHC) Weight 49.5 lbs. Armless (CHC) 27.5"w x 27.5"d x 47.75/58"h (BHC)

53.5 lbs. (CR13) Arms (CHC) 54 lbs. (CR20) Arms (CHC) 50.5 lbs. Armless (BHC) 53.25 lbs. (CR13) Arms (BHC) 55 lbs. (CR20) Arms (BHC)

Seat dimensions 20.25"w x 19"d x 20.75/28.25"h (CHC)

20.25"w x 19"d x 24.25/34.25"h (BHC)

COM 1 yd.

12.75

20 sq. ft.

Cubic feet

COL

Seat to top of back 23 25" Back width 19.25'

29.5/40.75" (CR13) 30/38" (CR20) (CHC)

33/47" (CR13) 34/44" (CR20) (BHC)

Top of arm to seat 7/11" (CR13) 8" (CR20)



High back elastomer stool 3619E

Top of arm to floor

Overall dimensions 27.5"w x 27.5"d x 44/51.5"h (CHC) Weight 51.5 lbs. Armless (CHC)

55.5 lbs. (CR13) Arms (CHC) 27.5"w x 27.5"d x 47.75/58"h (BHC) 55.75 lbs. (CR20) Arms (CHC) 52.5 lbs. Armless (BHC)

56.5 lbs. (CR13) Arms (BHC) 56.75 lbs. (CR20) Arms (BHC)

Seat dimensions 20.25"w x 19"d x 20.75/28.25"h (CHC) Cubic feet 12.75

20.25"w x 19"d x 24.25/34.25"h (BHC)

Seat to top of back 23.25" COM 1 yd. Back width 19 25' COL 20 sa. ft.

29.5/40.75" (CR13) 30/38" (CR20) (CHC) Top of arm to floor 33/47" (CR13) 34/44" (CR20) (BHC)

7/11" (CR13) 8" (CR20) Top of arm to seat



High back fully upholstered stool 3619

Overall dimensions 27.5"w x 27.5"d x 44/51.5"h (CHC) Weight 51.5 lbs. Armless (CHC) 55.5 lbs. (CR13) Arms (CHC) 27.5"w x 27.5"d x 47.75/58"h (BHC)

56 lbs. (CR20) Arms (CHC) 52.5 lbs. Armless (BHC) 56.5 lbs. (CR13) Arms (BHC) 57 lbs. (CR20) Arms (BHC)

Seat dimensions 20.25"w x 19"d x 20.75/28.25"h (CHC) Cubic feet 12.75 20.25"w x 19"d x 24.25/34.25"h (BHC)

33/47" (CR13) 34/44" (CR20) (BHC)

Seat to top of back 23.25" СОМ 1.25 yd.

Back width COL 25 sq. ft. Top of arm to floor 29.5/40.75" (CR13) 30/38" (CR20) (CHC)

7/11" (CR13) 8" (CR20) Top of arm to seat



High back impression stool 3619T

Overall dimensions 27.5"w x 27.5"d x 44/51.5"h (CHC) Weight 50.5 lbs. Armless (CHC)

54.5 lbs. (CR13) Arms (CHC) 27.5"w x 27.5"d x 47.75/58"h (BHC) 55 lbs. (CR20) Arms (CHC)

51.5 lbs. Armless (BHC) 55.5 lbs. (CR13) Arms (BHC) 56 lbs. (CR20) Arms (BHC)

20.25"w x 19"d x 20.75/28.25"h (CHC) Seat dimensions Cubic feet 12 75 20.25"w x 19"d x 24.25/34.25"h (BHC)

33/47" (CR13) 34/44" (CR20) (BHC)

Seat to top of back 23.25" СОМ 1 yd.

Back width 19 25" COL 20 sa. ft. 29.5/40.75" (CR13) 30/38" (CR20) (CHC) Top of arm to floor

Top of arm to seat 7/11" (CR13) 8" (CR20)



imagine a place® ofs.com 800.521.5381 Spec sheet 1 of 6



Standard features	Options available
 Armless High back Tailored seat Body balance control Upholstered seat with molded seat foam 20" Foot ring Hard wheel casters 	 Mesh, elastomer, impression or upholstered back Carbon, graphite or chalk frame Arms: 4D pivoting arms Polished aluminum cantilever arms 2 Cylinder heights: CHC - counter height (8") or BHC - bar height (10") Adjustable lumbar support: carbon, graphite or chalk (matches frame choice) Sit-to-stand cylinder: STS1 G10 (7") 16.75/23.75 range with B17 base and 17/24" with B18 base STS3 G15 (8") 18.5/26.5 range with B17 base and 19/27" with B18 base STS4 G16 (9") 19.5/28.5" range with B17 base and 20/29" with B18 base Seven mesh colors: blue, deep blue, grey, pitch, platinum, or poppy, snow Eight elastomer colors: clay, sage, oat, deep blue, pitch, platinum, snow or storm Two impression colors: pitch, or platinum Nylon base: carbon, graphite or chalk (matches frame choice) Polished aluminum base Soft wheel casters or glides Fully assembled

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 plywood

Back • Polypropylene and nylon: Black, graphite and chalk

• Mesh: 40% elastomer, 60% polyester

• Elastomer: thermoplastic polyurethane

 Impression: inner foam laminated with polyester fabric on both sides, a line design is pressed into material

Upholstery

Mesh back is 100% high tenacity polyester breathable material

• All fabrics meet CAL tech bulletin 117-2013

Arms

• 4D pivoting arms

• Fixed cantilever aluminum arms

Lumbar support

• Adjustable lumbar support: black, graphite or chalk (dependent on frame color choice)

Height from seat = 5.25"/8.25", Range = 3"

Controls

• R3 - body balance: weight activated, adjusts to user's body weight, seat height adjustment, back angle

Base

• Nylon: solid injection-molded and glass-reinforced nylon resin - black, graphite or chalk

adjustment with 3 position limiter, tension control, back height adjustment

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

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

• 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

- 40 IFD
- 2 lb. Density
- CAL TB 117-2013 Conformant

Back • Polyurethane and nylon

ofs.comimagine a place*800.521.5381Spec sheet2 of 6





Mesh back stool - counter height 3711M

Overall dimensions	22.5"w x 25"d x 39.5"h	Weight	31 lbs. Armless 32.25 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 24.5"h	Cubic feet	17	
Seat to top of back	13.25"	COM	1 yd.	
Back width	19.75"	COL	20 sq. ft.	
Top of arm to floor	32.75"			# # #
Top of arm to seat	7.5"			

Fully upholstered stool - counter height 3711

Overall dimensions	22.5"w x 25"d x 39.5"h	Weight	31.5 lbs. Armless 32.75 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 24.5"h	Cubic feet	17	
Seat to top of back	13.25"	COM	1.75 yd.	
Back width	19.75"	COL	35 sq. ft.	
Top of arm to floor	32.75"			
Top of arm to seat	7.5"			

Impression back stool - counter height 3711T

Overall dimensions	22.5"w x 25"d x 39.5"h	Weight	31.25 lbs. Armless 32.5 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 24.5"h	Cubic feet	17	
Seat to top of back	13.25"	COM	1 yd.	
Back width	19.75"	COL	20 sq. ft.	
Top of arm to floor	32.75"			
Top of arm to seat	7.5"			U U U

Mesh back stool - bar height 3713M

Overall dimensions	22.5"w x 25.5"d x 44.5"h	Weight	32.25 lbs. Armless 33.5 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 29.5"h	Cubic feet	22.5	
Seat to top of back	13.25"	COM	1 yd.	
Back width	19.75"	COL	20 sq. ft.	
Top of arm to floor	37.75"			
Top of arm to seat	7.5"			U U U

Fully upholstered stool - bar height 3713

Overall dimensions	22.5"w x 25.5"d x 44.5"h	Weight	32.75 lbs. Armless 34 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 29.5"h	Cubic feet	22.5	
Seat to top of back	13.25"	СОМ	1.75 yds.	
Back width	19.75"	COL	35 sq. ft.	
Top of arm to floor	37.75"			
Top of arm to seat	7.5"			U U U

Impression back stool - bar height 3713T

Overall dimensions	22.5"w x 25.5"d x 44.5"h	Weight	33.5 lbs. Armless 33.75 lbs. Arms	
Seat dimensions	19.25"w x 18"d x 29.5"h	Cubic feet	22.5	
Seat to top of back	13.25"	СОМ	1 yds.	
Back width	19.75"	COL	20 sq. ft.	
Top of arm to floor	37.75"			
Top of arm to seat	7.5"			

ofs.com imagine a place* 800.521.5381 Spec sheet 3 of 6



Standard features	Options available
 Armless Bar or counter height Upholstered seat with molded seat foam Nylon glides 	 Mesh, impression or upholstered back Black or silver frame Fixed arms (black only) Seven mesh colors: blue, deep blue, grey, pitch, platinum, or poppy, snow Two impression colors: pitch, platinum or storm Felt tip glides

Standard textile selection

https://ofs.com/resources/textiles

Frame construction

Seat • Polypropylene

Upholstery

Frame

Back • Polypropylene and nylon

• Mesh: constructed of polyester, polyamid and elasthan fiber content

Two part plastic back with upholstery clips

All fabrics meet CAL Tech Bulletin 117-2013

Arms • Fixed arms (black only)

Rated up to 300 lbs.

• 1/8" Diameter 14 gage steel tubing

• Silver and black wall saver

Glides • Nylon glides

• $\frac{1}{8}$ " high by $\frac{3}{8}$ " diameter base with a $\frac{1}{2}$ " stem

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

"NYLOK" fasteners semi-permanently secure all hardware seat & back

Impression material

Back • Constructed of three layers: inner foam laminated with polyester fabric on both sides.

• A line design is pressed into the material

• Color options: Pitch (TPI), Platinum (TPM) and Storm (TSM)

CAL TB 117-2013 Conformant

Foam

Seat • 3D molded foam

• 2.5 Density

• CAL TB 117-2013 Conformant

ofs.comimagine a place*800.521.5381Spec sheet4 of 6





Plastic back stool - counter height 38111 (single) 38112 (double)

Overall dimensions	22"w x 23.5"d x 38.75"h	Weight	21 lbs.	
Seat dimensions	17.75"w x 17.75"d x 24.25"h (plastic) 18.5"w x 18"d x 25"h (upholstered)	Cubic feet	17	
Seat to top of back	12.75"	СОМ	1 yd.	
Back width	18"	COL	20 sq. ft.	
Top of arm to floor	32"			
Top of arm to seat	75"			

Plastic back stool - bar height 38131 (single) 38132 (double)

Overall dimensions	22"w x 23.5"d x 43.75"h	Weight	21.75 lbs.	
Seat dimensions	17.75"w x 17.75"d x 29.25"h (plastic) 18.5"w x 18"d x 30"h (upholstered)	Cubic feet	17	
Seat to top of back	12.75"	СОМ	1 yd.	
Back width	18"	COL	20 sq. ft.	
Top of arm to floor	37"			
Top of arm to seat	7.5"			J U ()

Standard features	Options available
 Armless Molded plastic back Chrome wall saver frame Counter height or bar height Stacks two high 	 Plastic or upholstered seat with molded seat foam Five plastic colors: deep blue, pitch, platinum, or snow Clear nylon glides

Standard textile selection

https://ofs.com/resources/textiles

Frame construction

 Polypropylene Seat

Back Polypropylene

Upholstery • All fabrics meet CAL Tech Bulletin 117-2013

Frame • Rated up to 300 lbs.

• .441" Diameter steel rod and .157" steel plate

Chrome wall saver

Glides Nylon 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

• "NYLOK" fasteners semi-permanently secure all hardware seat & back

Foam

Seat • 1" 3D molded foam

• 5.14 Density

• 58 IFD

• CAL TB 117-2013 Conformant

ofs.com 5 of 6 imagine a place® 800.521.5381 Spec sheet



Plastic back light task stool - counter/bar height 3815

7.5"

Overall dimensions 27.5"w x 27.5"d x 32.75/40.25"h (CHC) Weight 34 lbs. Armless 35 lbs. Arms (CHC) 27.5"w x 27.5"d x 43.75/56.25"h (BHC) 37.25 lbs. Armless 38.25 lbs. Arms (BHC) Seat dimensions 17.75"w x 17.5"d x 18/25.5"h (CHC plastic) Cubic feet 12.75 18.5"w x 17.75"d x 18.75/26.25"h (CHC upholstered) 17.75"w x 17.5"d x 21.75/31.75"h (BHC plastic) 18.5"w x 17.75"d x 22.5/32.5"h (BHC upholstered) Seat to top of back 22.75" COM 1.25 yds. Back width COL 25 sq. ft. Top of arm to floor 26.25/33.75" (CHC), 30/40.25" (BHC)

Standard features	Options available
 Armless Molded plastic back Basic task control Black nylon base 20" Foot ring Hard wheel casters 	Graphite or chrome frame Fixed arms (arm colors match plastic back) Plastic or upholstered seat with molded seat foam Z Cylinder heights: CHC - counter height (8") or BHC - bar height (10") Five plastic colors: deep blue, pitch, platinum, or snow Polished aluminum base Soft wheel casters or glides Fully assembled

Standard textile selection

Top of arm to seat

https://ofs.com/resources/textiles

Frame construction

Seat Polypropylene Back · Polypropylene Upholstery • All fabrics meet CAL Tech Bulletin 117-2013 Arms · Fixed arms with polypropylene arm caps Frame • Rated up to 300 lbs. .441" Diameter steel rod and .157" steel plate · Chrome wall saver Controls • T4 - basic task: seat height adjustment Base • Nylon: solid injection-molded and glass-reinforced nylon resin black 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 Glides Nvlon Casters • Nylon twin wheel casters are manufactured of injection-molded engineer grade nylon 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 "NYLOK" fasteners semi-permanently secure all hardware seat & back

Foam

Seat • 1" 3D molded foam

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

ofs.comimagine a place*800.521.5381Spec sheet6 of 6