







Ten

Mesh back task chair 705M

Top of arm to seat

Overall dimensions 26.5"w x 26.5"d x 31.25/36.5"h Weight 34 lbs. Seat dimensions 16"w x 19"d x 16.25/21.25"h Cubic feet 12.75 Seat to top of back 16" сом 1 yds. Top of arm to floor 24.25"/29.25" (fixed arms CR10) COL 20 sq. ft.

8" (fixed arms CR10)



Standard features	Options available
 Armless Mesh back with upholstered seat Black nylon base Casters All styles rated up to 300 lbs. 	 Frame in black or silver Fixed arms available in black only Basic task or swivel tilt Black nylon or polished aluminum base Glides, black hard wheel or soft wheel casters Black, dark grey or silver mesh back Additional seat foam Fully assembled or knocked down

Mesh back mid height 715M

Overall dimensions	26.5"w x 26.5"d x 35.5/43.5"h	Weight	39 lbs.
Seat dimensions	16"w x 19"d x 20.5/28.56"h	Cubic feet	12.75
Seat to top of back	16"	COM	1 yds.
Top of arm to floor	29.75"/37.25" (fixed arms CR10)	COL	20 sq. ft.
Top of arm to seat	8" (fixed arms CR10)		



Mesh back counter height 715M

Overall dimensions	26"w x 26"d x 35.5/45.5"h	Weight	34.6 lbs.
Seat dimensions	17.75"w x 18"d x 22/31.75"h	Cubic feet	12.75
Seat to top of back	15"	COM	1 yds.
Top of arm to floor	33.75"/43.75" (fixed arms CR10)	COL	20 sq. ft.
Top of arm to seat	8" (fixed arms CR10)		



Standard features	Options available
 Armless Mesh back Molded seat foam Basic task control Black nylon base 20" foot ring Casters All styles rated up to 300 lbs. 	Frame in black or silver Fixed arms available in black only Black nylon or polished aluminum base Mid or counter height Glides, black hard wheel or soft wheel casters Black, dark grey or silver mesh back Additional seat foam Fully assembled or knocked down

ofs.comimagine a place*800.521.5381Spec sheet1 of 1



Ten

Standard textile selection

https://ofs.com/resources/textiles

Frame construction

Shell • Injection-molded, glass-reinforced nylon resin

Upholstery • Mesh: woven polyester yarn and polyelastomer monofilament

• All mesh colors conform to CAL Tech Bulletin 117-2013

Arms • Fixed loop arms

Cylinder

Casters

Assembly

Control • Body Balance: weight activated, adjusts to user's body weight

Base • Nylon: solid injection-molded and glass-reinforced nylon resin

Polished aluminum: manufactured of die cast aluminum

• All bases pass the ANSI/BIFMA strength and durability 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

Twin wheel casters manufactured of injection-molded engineer grade nylon

• 60 mm Diameter large pivot barrels

• Self-locking, hardened steel, slotted/Phillips head bolts

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

ofs.comimagine a place*800.521.5381Spec sheet1 of 1