





High back conference task with arms and Nylon base 86017

Overall dimensions 26.75"w x 25"d x 39.25/43"h Weight 24 lbs. Seat dimensions 19.75"w x 17.5"d x 18.5/22.5"h Cubic feet 22 22"

Seat to top of back Back width 19" Top of arm to floor 27/30.75" Top of arm to seat 8.5"



High back conference task with arms and Polished Aluminum base 86017

Overall dimensions 26.75"w x 25"d x 37.5/42.5"h Weight 25 lbs. Seat dimensions 19.75"w x 17.5"d x 17/22.5"h **Cubic feet** 22

Seat to top of back 22" Back width 19" Top of arm to floor 27/30.75" Top of arm to seat 8.5"



Standard features	Options available
 Fixed loop arms One-piece mesh seat and back Body balance control Hard wheel casters ANSI/BIFMA X5.1 Conformant CAL TB 117-2013 Conformant 	Mesh colors: Dove, Granite, Ocean, Raven Carbon, Chalk or Graphite frame Carbon, Chalk or Graphite nylon base Polished aluminum base Soft wheel casters Glides Fully assembled chair in carton

800.521.5381 ofs.com imagine a place® Spec sheet 1 of 2



Pret

Standard textile selection

https://ofs.com/resources/textiles

• All textiles meet CAL TB 117-2013

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

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

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

• Twin wheel casters manufactured of injection-molded engineer grade nylon

• 60 mm diameter large pivot barrels

Assembly

• 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.com imagine a place* **800.521.5381** Spec sheet 2 of 2