

Pret stool

High back counter stool with arms and Nylon base 86057

 Overall dimensions
 26.75"w x 25"d x 43.75/51.25"h

 Seat dimensions
 19.75"w x 17.5"d x 22.5/30"h

Weight 33.6 lbs.
Cubic feet 22



High back counter stool with arms and Polished Aluminum base 86057

Overall dimensions	26.75"w x 25"d x 43.25/50.75"h	Weight	35.6 lbs.	
Seat dimensions	19.75"w x 17.5"d x 22.25/29.75"h	Cubic feet	22	
Seat to top of back	22"			
Donale and date	10//			

Back width19"Top of arm to floor31.5/39"Top of arm to seat8.5"

Top of arm to floor

Top of arm to seat



High back bar stool with arms and Nylon base 86057

0	verall dimensions	26.75"w x 25"d x 47.5/57.5"h	Weight	34.6 lbs.	
S	eat dimensions	19.75"w x 17.5"d x 26/36"h	Cubic feet	22	
S	eat to top of back	22"			R
В	ack width	19"			
To	op of arm to floor	35.75/45.75"			
To	op of arm to seat	8.5"			



High back bar stool with arms and Polished Aluminum base 86057

35.25/45.25"

8.5"

Overall dimensions	26.75"w x 25"d x 47/57"h	Weight	36.6 lbs.
Seat dimensions	19.75"w x 17.5"d x 25.5/35.5"h	Cubic feet	22
Seat to top of back	22"		
Back width	19"		



Standard features	Options available
 Fixed loop arm One-piece mesh seat and back Body balance control Hard wheel casters Nylon base 20" foot ring ANSI/BIFMA X5.1 Conformant CAL TB 117-2013 Conformant 	Four mesh colors: Dove, Granite, Ocean, Raven Carbon, Chalk or Graphite frame Carbon, Chalk or Graphite nylon base Polished aluminum base 8" CHC or 10" BHC cylinder Soft wheel casters Glides Fully assembled chair in carton

ofs.comimagine a place*800.521.5381Spec sheet1 of 2



Pret stool

Base

Casters

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

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

• Rated up to 300 lbs. on all mechanisms

· 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

• 8" (CHC) counter height stool cylinder

• 10" (BHC) bar height stool cylinder

• 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