## · S1500

- Seat/Back: Panels constructed of laminated, high density hardwood veneers using a RF process and a UF resin with low off-gas emissions
- Foam contains environmentally-friendly bio-based materials, and is California TB117-2013 compliant
- · Base: Polished die-cast aluminum
- · Cylinder: Pneumatic height adjustment with chrome finish
- · Mechanism: Steel 360° swivel with seat height and back tilt
- · Foot ring: Steel frame with chrome-plated ring

## · S1600

Width
Depth
Height
Arm Height
Base Diameter
COM Yard
Cubic Feet
Ship Weight

- · Seat/Back: Self-skinned black polyurethane
- · Column: Powdercoated steel extrusion with internal gas cylinder mechanism
- $\cdot$  Base: Polished die-cast aluminum 5 leg base with optional polymer toe caps
- · Cylinder: Pneumatic height adjustment with chrome finish
- · Mechanism: Steel 360° swivel with seat height and back tilt
- $\cdot\,$  Foot ring: Steel frame with chrome-plated ring



S1500 Lab Stool, upholstered	S1600 Lab Stool, polyurethane
18.5	18
17	16.5
23-33	23-33
_	_
27	27
1.25	_
6	6
34 lbs	34 lbs

## FEATURES -

- · Polished die-cast aluminum base
- · 2" hooded twin-wheel casters
- · No tools required for assembly

## OPTIONS -

- · Adjustable arms (upholstered stool only)
- · Auto-lock and soft-wheel casters
- · Aluminum base with toe caps
- · Stationary glide
- · Moisture barrier





