

# Specifications

## Scoop

4161 Traditional Executive Chair

### Frame

---

- Frame of commercial-grade engineered hardwood
- Frame components are double-doweled, glued, stapled and screwed
- Reinforcing corner blocks are glued and stapled
- Hardwood platform arms with bolt and T-nut connection

### Suspensions

---

- Seat and back suspension built with 100% polyester sheet webbing applied with 1/2" staples at 45 degree angle, minimum of 3 staples per inch.
- Sheet webbing suspension passes the following:
  - UFAC - Class 1
  - NFPA 260A - Class 1
  - CAL 117
  - FNE 83-258B

### Foam

---

- CFC-free, Bio-Flex™ Hybrid includes soy-based foam
- Seat: 2" thick Foam                      1.8 Density 36 Compression
- Back: 2" thick Foam                      1.2 Density 33 Compression
- CAL 117 rated (CFR)

### Exterior

---

- Finished wood arm with upholstered platform featuring a brass nail head trim
- 360° Swivel tilt lock chair mechanism with tilt-tension adjustment
- Pneumatic seat lift standard with controls easily accessible when seated
- 5-prong steel base under hardwood caps
- Black dual wheel carpet casters
- Wood arms and base caps available in 11 standard finishes
- Backrest with built-in lumbar support
- Waterfall seat front

### Upholsteries

---

- Standard fabrics CAL TB-117 rated and tested for high wear (most, more than 30,000 double rubs Wyzenbeek test).
- See individual upholsteries specification sheet(s) for details regarding stain resistance, anti-microbial, moisture resistance, CAL-TB133 compliance, etc.
- Accepts fabric, leather, faux leather and vinyl upholsteries

HPFi



### Dimensions

---

- Overall: 25.5"W x 31"D x 38.5-42"H
- Seat: 19.75"W x 19"D x 18-21.5"H
- Arm Height from Seat: 6.75"
- Back Height from Seat: 22"

### Warranty

---

- Limited lifetime

### Ships

---

- Ships Fully Assembled
- Ship Weight: 58
- Ship Cubes: 20



Environmental & Sustainability



**Materials & Resources**

---

Standard material use in products in accordance with the following standards:

- LEED for Commercial Interiors EA Credit, 50% Construction Waste Diversion (1 point)
- LEED for Commercial Interiors EA Credit, 75% Construction Waste Diversion (1 point)
- ANSI/BIFMA e3-2017 (level®) Credit 6.4.2.2, 100% solid waste diversion
- LEED for Commercial Interiors EA Credit, Resource Reuse 30%, Furniture & Furnishings (1point) - HPFi Lifetime warranty and Second Life program applicable for reuse
- ANSI/BIFMA e3-2017 (level®) Credit 6.2.3, Extend Product Responsibility - HPFi Second Life program ensures reuse of usable product
- LEED for Commercial Interiors MR Credit, Regional Materials 20% (1 point) - HPFi products are manufactured in High Point, NC and may contribute this point based on project location.