Specifications

Trados

913 Bariatric Chair

Frame

- Frame of 1.25" thick solid hardwood
- Frame components are double-doweled, glued and screwed
- Back frame with steel cross braces connected with bolts and nuts
- Commercial grade engineered hardwood seat pan on steel cross braces
- Arms and Metal support rails in seat and back connected with counter-sunk machine screws
- Standard weight capacity load rating of 500 lb.

Suspensions

- Seat suspension features heavy-duty Sytex stretch-webbing attached with 0.5" staples at 45 degree angle, minimum of 4 staples per inch secures webbing to frame
- Sheet webbing suspension passes the following:
 - ✓ UFAC Class 1
 - ✓ NFPA 260A Class 1
 - ✓ CAL 117
 - ✓ FNE 83-258B
 - ✓ BIFMA

Foam

- CFC-free, Bio-Flex™ Hybrid includes soy-based foam
- Seat: 1.5" thick High Density Foam 1.8 Density 36 Compression
- Back: 1.5" thick Foam
 1.4 Density
 34 Compression
- CAL 117 rated (CFR)

Upholsteries

- Standard fabrics tested for high wear (most more than 30,000 double rubs Wyzenbeek Wire Mesh test).
- See individual upholsteries specification sheet(s) for details regarding stain resistance, anti-microbial, moisture resistance, CAL-133 compliance, etc.
- Available in textile or coated fabric upholsteries in a single or two-tone

Exterior

- Exposed wood legs and arms of solid hardwood available in 12 standard finishes
- Tri-arc arm design
- Separated seat/back simplifies cleaning, field replaceable seat and back ideal when soiled beyond normal cleaning

HPFi



Dimensions

Overall: 43"W x 25"D x 35"H
 Seat: 40"W x 19"D x 18"H
 Back: 40"W x 19"H

• Arm Height:

From Seat: 8"H; From Floor:

25.5"H

Warranty

- Limited Lifetime
- Meets or exceeds ANSI/BIFMA 5.1 General Purpose Office Chairs

Ships

- Truck fully assembled
- Ship Weight: 81 lb.
- Ship Cubes: 36



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.