global accord seating | product specification

Drafting Stools Models 2672-6 & 2678-6

Dimensions

Overall Width		25 in / 635 mm
Overall Depth		26 in / 660 mm
Overall Height	2672-6 2678-6	39-47 in / 990-1194 mm 41.5-51.5 in / 1054-1308 mm
Seat Width		20 in / 508 mm
Seat Depth		19 in / 483 mm
Armrest Clearance		20 in / 508 mm
Back Height - From Seat		18 in / 457 mm
Seat Height	2672-6 2678-6	21-29 in / 533-737 mm 23.5-33.5 in / 597-851 mm
Product Weight		44 lbs / 20.0 kgs
Shipping Weight		48 lbs / 21.8 kg
Shipping Cube		10.75 ft ³ / 0.30 m ³

Contact sales rep for more information.

Features

- Elasticized breathable mesh back or pleated back upholstery detail
- 20 in (508 mm) diameter stainless steel foot ring
- Equipped with Global's high quality Soft Decent pneumatic lift for gently lowering seat height
- Front edge if seat is a seamless waterfall
- Polished aluminium arms and base

Options

Carpet casters are standard, with option of hard surface casters.

Construction (Arms)

- Cast aluminum arms
- Arms are bolted with steel on steel connectors into seat deck on underside on chair
- Hardware on underside of arms is accessible for removing/attaching arm caps
- Self-skinned urethane arm caps
- All arm caps are field replaceable

Construction (Seat and Back)

- Laminated hardwood veneer seat. 0.5 in (12.7 mm) thick, 8-ply
- Tubular steel back frame

Construction (Base)

- Polished aluminum or optional nylon base
- 26.5 in (673 mm) diameter
- Chrome footring has 20 in (508 mm) diameter and thickness of 0.7 in (18 mm)

Construction (Casters)

- 50 mm (2.0 in) hard (carpet) casters made of reinforced nylon
- Optional soft casters for hard floors are made of polyurethane coated nylon
- Twin-wheeled

Construction (Mechanism)

- Constructed of cast aluminum and stamped steel
- · Connected to gas-assisted pneumatic cylinder



2672-6



global accord seating | product specification

Upholstery

- Seat can be upholstered in fabric, vinyl, or leather
- Front edge of seat is a seamless waterfall

MODEL 2672-6

- Fully upholstered pleated back cover
- Back can be upholstered in fabric, vinyl, leather, or leather/mock leather combination

MODEL 2678-6

- Elastomeric mesh back
- 24 standard mesh colours are available from the VUE mesh program
- Matching Program offers 12 colours, available for mech back and matching seat

Foam (Seat)

- Ultracell Bio foam. Density 1.8 lbs
- Dual-foam layers:
 - 1.25 in (31.7 mm) thick layer, ILD: 32
 - 1.75 in (44.5 mm) thick layer, ILD: 50

Weight Capacity

Designed for a static load of 1000 lbs and an active weight capacity of 300 lbs per seat.

Warranty

Lifetime warranty on all components except the following:

- 5 year warranty on foams and fabrics
- 12 year warranty on control mechanisms
- Warranty applies only to single shift, standard commercial usage (8 hours/day, 5 days/week)

Fire Rating

All fabric and foam is tested and certified, meeting CAL 117 standards.

Environmental

View <u>Environmental Data Sheets</u> online. All foam is produced without using any ozone depleting chloro-flouro chemicals.

Awards/Certifications

- Meets or exceeds all applicable BIFMA standards for safety and durability
- Manufactured in ISO 9001 and 14001 certified facilities
- Greenguard Gold (Indoor Air Quality)
- level® e3 Sustainability Certified: Level 3



