primacare seating | product specification

Metal Frame Dining Seating Model GC3616

Dimensions

Overall Depth		23 in / 584 mm
Overall Width		23 in / 584 mm
Overall Height		34.5 in / 876 mm
Seat Depth		17.5 in / 445 mm
Seat Height		18 in / 457 mm
Armrest Clearance		19 in / 483 mm
Arm Height - From Seat		8.5 in / 216 mm
Back Height - From Seat		16.5 in / 419 mm
Product Weight	GC3616 GC3616CA	50 lbs / 22.7 kgs 58 lbs / 26.4 kgs
Shipping Cube		13.25 ft³ / 0.37 m³

Contact sales representative for more information.

Features

- Wall saver leg design prevents chair back from contact with wall
- Integrated lumbar support
- Standard Self-Skinned Urethane (SSU) armcaps
- · Complementing tables are available
- Shipped fully assembled

Options

- Rear casters are available for easy relocation of chair.
 Also available with lift mechanism foot pedal, allowing caregiver to gently move a seated person to and from a table
- Under arm space is open, as standard, but closed arms are available for all models in matching upholstery (CA models)
- Seven frame finishes are available
- SSU armcaps are available in several colours
- Optional wood armcaps are available in any standard GLOBALcare wood finish

COM Yardage

Yardage is based on unmatched materials with widths of 54 inches for seating

MODEL GC3616

• Full Unit: 1.50 yards

• Back: 1.00 yards

· Seat: 0.50 yards

MODELS GC3616CA (closed arms)

• Unit: 2.00 yards

Infection Control

- No Velcro on seat
- Seam sealing option
- Zipper sealing option
- Waterfall cleanout between seat and back cushions.
- Metal mesh seat deck. For mental health applications, seat deck can be covered with a solid moisture resistant surface with tamperproof fasteners
- SSU armcaps are cleanable and non-porous
- For proper cleaning and disinfecting practices, the textile selection needs to be identified. It is vital that following any chemical application a clear water wipe down occur to avoid chemical build up that will lead to deterioration of the textile. Contact Global should information on using a specific disinfectant be required

MODELS GC3616CA

• Upholstered arm panels are replaceable

On Site Repair and Replacement

- All components are field replaceable including seat, back, armcaps, and arm frames
- Arm frame are interchangeable allowing for on-site conversion from steel to wood, open arm frames to/ from closed arm frames, and single seating to/from ganged seating (ganged seating only available for some models)
- Armcaps are interchangeable allowing for on-site conversion from SSU armcaps to wood armcaps







GC3616CEZ (w/rear casters and lift mechanism)



primacare seating | product specification

Construction (Overall Frame)

- Metal frame with cast zinc connectors and metal-tometal fasteners
- Arm frames use 14 gauge rectangular tube construction

Construction (Armcaps)

- SSU armcaps
- Armcaps are molded around a formed steel insert ensuring a metal-to-metal connection

Construction (Seat)

- 14 gauge rectangular tube seat frame
- · Welded wire mesh seat deck

Construction (Back)

 ¾ in (19 mm) thick molded veneer back, mechanically fastened to back uprights using metal-to-metal connections

Construction (Glides)

• Non-marking, black, polypropylene/polyethylene glides

Upholstery

- Zippered seat cushion
- Seat cushion hooks to underside of seat deck and back rail using proprietary C-clip fastener
- Back cushion hooks to underside of back using proprietary C-clip fastener

Foam

 Seat and back cushions have 3.5 in (89 mm) thick molded urethane foam

Weight Capacity

The weight capacity is 350 lbs.

Warranty

Lifetime warranty on all components except the following:

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

Fire Rating

All textiles and foam is tested and certified, meeting California Technical Bulletin 117 (CAL 117) standards.

Environmental

View Environmental Data Sheets 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

Please visit globalfurniture group.com for additional product information including environmental certifications.

