# primacare seating | product specification

# **High Traffic Patient Seating** Models: GC3631, GC3632, GC3636, GC3655, GC3657

# Medium Back Chair Dimensions (Model: GC3631)

Overall Depth		27 in / 686 mm
Overall Width		25 in / 635 mm
Overall Height	36.5 in / 927 mm	
Seat Depth	17.5 in / 445 mm	
Seat Width	20.5 in / 521 mm	
Seat Height	18 in / 457 mm	
Back Height - From Seat		18 in / 457 mm
Armrest Clearance	20 in / 508 mm	
Arm Height - From Seat		8.5 in / 216 mm
Product Weight	GC3631	56 lbs. / 25.5 kg
	GC3631CA	68 lbs. / 30.9 kg
Shipping Cube		17.5 ft <sup>3</sup> / 0.50 m <sup>3</sup>

# High Back Chair Dimensions (Models: GC3632, GC3655)

_	•	
Overall Depth		27 in / 686 mm
Overall Width		25 in / 635 mm
Overall Height		48.5 in / 1232 mm
Seat Depth		17.5 in / 445 mm
Seat Width		20.5 in / 521 mm
Seat Height		18 in / 457 mm
Back Height - From Seat		30 in / 762 mm
Armrest Clearance		20 in / 508 mm
Arm Height - From Seat		8.5 in / 216 mm
Product Weight	GC3632, GC3655	62 lbs. / 28.2 kg
	GC3632CA, GC3655CA	74 lbs. / 33.6 kg
Shipping Cube		27.5 ft <sup>3</sup> / 0.78 m <sup>3</sup>

# Hip Chair Dimensions (Models: GC3636, GC3657)

Overall Depth	GC3636	26 in / 660 mm
	GC3657	25 in / 635 mm
Overall Width	GC3636	23 in / 584 mm
	GC3657	28 in / 711 mm
Overall Height	GC3636	40.5 in / 1029 mm
	GC3657	41 in / 1041 mm
Seat Depth		17.5 in / 445 mm
Seat Width	GC3636	19 in / 483 mm
	GC3657	24 in / 610 mm
Seat Height	GC3636	25.5 in / 648 mm
	GC3657	26 in / 660 mm
Back Height - From Seat		15.5 in / 394 mm
Armrest Clearance	GC3636	19 in / 483 mm
	GC3657	24 in / 610 mm
Arm Height - From Seat		7 in / 178 mm
Product Weight	GC3636	57 lbs. / 25.9 kg
	GC3657	68 lbs. / 30.9 kg
Shipping Cube		20 ft <sup>3</sup> / 0.57 m <sup>3</sup>

Contact sales representative for more information.



GC3631



1.800.220.1900 USA 1.877.446.2251 CAN GLOBALFURNITUREGROUP.COM

# **primacare seating** | product specification

#### **Features**

- Wall saver leg design prevents chair back from contacting walls before legs contact baseboards
- Integrated lumbar support
- Standard with urethane armcaps
- Complementing tables are available
- Easy grip forward extending armcaps

MODELS: GC3636, GC3657

· Hip chair is designed to assist patients recovering from hip surgery using wider arm clearance, higher seat height and footrest bar

#### Options

- Metal frame is available in 13 finish colors
- Urethane armcaps are available in several colors
- Optional wood armcaps are available in any standard healthcare wood finish

MODELS: GC3631, GC3632, GC3655

- · Flex back models are available with a torsion control mechanism allowing the back rest to rock back 14°
- · Wheels can be added to rear wheels for easy rearranging
- Underarm space is open, as standard, but closed arms are available for models in matching upholstery (CA models)

# **COM Yardage**

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

MODEL: GC3655

• Full Unit: 2.50 yards

• Full Unit: 1.50 yards

• Back: 1.50 yards

• Seat: 1.00 yards

• Back: 1.00 yards

• Seat: 0.50 yards

MODEL: GC3657

MODEL: GC3631

• Full Unit: 1.75 yards

• Back: 1.00 yards

• Seat: 0.75 yards

MODEL: GC3632

• Full Unit: 2.25 yards

• Back: 1.65 yards

• Seat: 0.60 yards

MODEL: GC3636

• Full Unit: 1.50 yards

• Back: 1.00 yards

• Seat: 0.50 yards

MODELS: GC36##CA (closed arms)

• GC3631CA Unit: 2.75 yards

• GC3632CA Unit: 3.00 yards

• GC3655CA Unit: 3.25 yards

#### Infection Control

- · No velcro on seat
- · Seam sealing option
- Zipper sealing option
- · Waterfall cleanout between seat and back cushions
- Metal mesh seat pan
- Urethane 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

# On Site Repair and Replacement

- All components are field replaceable including seat, back, armcaps, and arm frames
- Arm frames 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 urethane armcaps to wood armcaps

#### Construction (Overall Frame)

- All connections are metal-to-metal. Primary seat arm connection uses patent pending die-cast zinc connectors
- Arm frames use 14 gauge rectangular tube construction

# Construction (Armcaps)

- Urethane 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)

• 0.75 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



# primacare seating | product specification

## 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

MODELS: GC3631, GC3632, GC3655

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

MODELS: GC3636, GC3657

- Seat cushion is 2.5 in (64 mm) thick Ultracell foam. Density: 2.6 lbs., ILD: 35
- Back cushion is 2.25 in (57 mm) thick Ultracell foam. Density: 1.9 lbs., ILD: 22

# Weight Capacity

Designed for an active weight capacity is 350 lbs. per seat.

#### Warranty

Lifetime warranty on all components to the original purchaser except the following:

- 5 year warranty on foam and textiles
- Warranty applies for 24 hours/day, 7 days/week use

## Fire Rating

All textiles and foam is tested and certified, meeting California Technical Bulletin 117 (CAL TB 117-2013) 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

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

