

primacare seating | product specification

Fold-out Sleeper Chairs Models GC3610, GC3611, & GC3612

Dimensions

Overall Depth	GC3610 & GC3611 GC3612	37.5 in / 953 mm 36 in / 914 mm
Overall Height		38 in / 965 mm
Seat Depth	GC3610 & GC3611 GC3612	20 in / 508 mm 19.5 in / 495 mm
Seat Height		18 in / 457 mm
Back Height - From Seat		21 in / 533 mm
Arm Height - From Seat		9.5 in / 241 mm

Single Chair (Model GC3610)

Overall Width	31.5 in / 800 mm
Seat Width	24 in / 610 mm
Armrest Clearance	25 in / 635 mm
Sleep Surface Length	77 in / 1956 mm
Sleep Surface Width	24.5 in / 622 mm
Product Weight	108 lbs / 49.1 kgs
Shipping Cube	32.25 ft ³ / 0.91 m ³

Wide Single Chair (Model GC3611)

Overall Width	37 in / 940 mm
Seat Width	30 in / 762 mm
Armrest Clearance	31 in / 787 mm
Sleep Surface Length	77 in / 1956 mm
Sleep Surface Width	30.5 in / 775 mm
Product Weight	128 lbs / 58.2 kgs
Shipping Cube	36.75 ft ³ / 1.04 m ³

Double Sleeper Chair (Model GC3612)

Overall Width	56 in / 1422 mm
Seat Width	48 in / 1219 mm
Armrest Clearance	49 in / 1245 mm
Sleep Surface Length	77 in / 1956 mm
Sleep Surface Width - Both Halves Open	49 in / 1245 mm
Product Weight	205 lbs / 93.2 kgs
Shipping Cube	60 ft ³ / 1.70 m ³

Contact sales representative for more information.

Features

- Easily opened or closed by one person
- Zero inches of wall clearance required
- Decorative tapered wood legs
- Hidden storage compartments for bedding and pillows
- Removable/replaceable seat, back, and armcaps
- Shipped fully assembled

MODELS GC3612

- Each seat can recline independently

Options

- Wood armcaps are available in 22 wood stain finishes
- Armcaps can be replaced with Self Skinned Urethane (SSU); available in six colours
- Wood legs can optionally be replaced with dual wheel locking casters
- Tablet arms may be added to left, right or both arms of the seating portion
- Moisture barrier liner can be specified, on seat only



GC3611



GC3612



primacare seating | product specification

COM Yardage

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

- Model GC3610: 7.5 yards
- Model GC3611: 9.0 yards
- Model GC3612: 11.75 yards

Infection Control

- Seam sealing option
- Zipper sealing option
- Moisture barrier liner option (seat only)
- Optional SSU armcaps are easily cleanable
- 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

Construction (Overall Frame)

- Frame is constructed with interlocking plywood and metal-to-metal connections

Construction (Storage Compartment)

- Hidden pull-out storage compartment is constructed of sheet metal supported by non-locking casters
- Nylon runners allow for easy opening and closing
- Magnets secure compartment in closed position

Construction (Armcaps)

- Solid hardwood armcaps
- Secured with metal-to-metal connections
- Optional SSU armcaps are molded around a formed steel insert ensuring a metal-to-metal connection
- All armcaps are field replaceable

Construction (Seat Deck and Back)

- ¾ in (19 mm) thick plywood

Construction (Feet)

- Solid hardwood feet with non-marking nylon glides

Upholstery

- Seat cushion is removable/replaceable
- Front edge of seat is seamless to prevent liquid penetration
- Back cushion is removable/replaceable

Foam

- Open cell dual density Ultracell urethane foam for enhanced comfort and durability
- Seat cushion density: 2.6 ± 0.2 PCF
- Back cushion uses dual density foam:
 - Top layer: 2.0 ± 0.2 PCF
 - Bottom layer: 2.6 ± 0.2 PCF

Weight Capacity

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

Warranty

Lifetime warranty on all components except the following:

- 5 year warranty on foam 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 fabric and foam is tested and certified, meeting California Technical Bulletin 117 (CAL 117-2013) 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 globalfurnituregroup.com for additional product information including environmental certifications.

