Arms are made from steel, not plastic. Steel base is larger in diameter to provide extra stability. Casters are far superior and the mechanism was specifically designed for this weight category. No stone was left unturned in seeking to provide larger users with an exceptional and comfortable product that will stand the test of time.

Robust™ was specifically designed for generously proportioned people who require ergonomically sound seating solutions and rugged durability. Each component was created to provide exceptional strength and tested to exceed normal seating standards so a larger user can be assured of its structural integrity, durability, safety and function.

Arms are made from steel, not plastic. Steel base is larger in diameter to provide extra stability. Casters are far superior and the mechanism was specifically designed for this weight category. No stone was left unturned in seeking to provide larger users with an exceptional and comfortable product that will stand the test of time.

Robust™ was specifically designed for generously proportioned people who require ergonomically sound seating solutions and rugged durability. Each component was created to provide exceptional strength and tested to exceed normal seating standards so a larger user can be assured of its structural integrity, durability, safety and function.

Seating shown in Imprint, Graphite.
Robust™

For 24 hour settings and high traffic areas, Global recommends selecting textiles that surpass 100,000 double rubs on the Wyzenbeek fabric durability tests.

Robust has a two-tone fabric combination as standard. The borders along the seat, back and headrest and the “wing design” on the edge of the seat and back are always upholstered in Black. The remainder of the seat and back are upholstered in customer chosen fabric, vinyl or leather.

Seating shown in Imprint, Graphite.
It’s in the details

- Optional ballistic nylon outer back for extra impact protection in high traffic areas
- Standard with Ultracell high density, highly resilient foam for extra longevity and durability
- Steel back support upright is 3” wide and 0.25” thick for extra durability and strength
- Extra wide back (high back model with headrest is also available)
- Solid steel loop style arms, vinyl dipped for comfort are 3” wide and 0.25” thick for extra durability and strength
- For extra comfort, Robust features a contoured seat with extra padding and sewn seat borders
- Seat height control features heavy duty bariatric pneumatic cylinder rated for up to 750 lbs.
- Side activated tilt tension is easy to reach and adjust from a seated position
- For infinite seat angle adjustment, rotate knob to change seat angle
- Back angle adjustment allows user to change back angle to suit body shape
- Tilt lock control allows user to lock the chair’s tilting action
- Extra wide back (high back model with headrest is also available)
- Tilt lock control allows user to lock the chair’s tilting action
- Large diameter 3” casters each rated for 225 lbs. provide easy mobility
- Six legs ensure two legs are always behind user
- Active weight capacity is up to 500 lbs.

Seating shown in Imprint, Graphite.