



## ELEVATION

### For active users

- Ultra-lightweight, rigid wheelchair performance—22 lbs (10 kg) including wheels
- Active users can instantly change position to suit different daily activities
- 10" of on-the-fly seat height/dump adjustment
- 30° of on-the-fly back recline adjustment

Seat width	12" (30.5 cm) - 19" (48.2 cm)
Seat depth	14" (35.5 cm) - 19" (48.2 cm)
Front seat height	18" (45.7 cm) - 21" (53.3 cm)
Backrest angle	85° to 115° (on-the-fly adjustable)
Weight limit	250 lbs (113.4 kg)

### Key Factors For Application

#### Typical applications include:

- An everyday wheelchair with dynamic seating for active users
- On-the-fly adjustments change posture and shoulder positions throughout the day
- Optimize your position for easier wheeling e.g. up and down hills
- Change your position for easier transfers
- Raise your seat for more eye-level socialization or working at counter-top heights

#### Special application notes

- An active user can instantly and easily adjust their seat height and backrest angle during normal seated usage throughout their day
- Different seating positions can be chosen to functionally suit various activities



## FUZE T50

### For pressure relief and positioning

- Tilts to 50°
- Center of gravity tilt
- Easy to adjust axle position
- Effortless tilt

Seat width	12" (30.5 cm) - 22" (55.9 cm) adjustable
Seat depth	15" (38.1 cm) - 22" (55.9 cm) adjustable
Seat height	13" (33 cm) - 20" (50.8 cm) adjustable
Backrest angle	90° to 120°
Weight limit	250 lbs (113.4 kg) 350 lbs (158.8 kg) with fixed cross braces

### Key Factors For Application



#### Typical applications include:

- All manual tilt applications
- Hand propulsion – acceptable
- Foot propulsion – no foot propulsion while in tilt
- Desk/table access – tilt rotates about client C of G. Knees rise as client is tilted
- Multi-adjustable frame for a long-term fit

#### Special application notes

- Converts to a Fuze T20 with a special kit
- Pediatric version available



## FUZE T20

### For positioning and foot propulsion

- Tilts to 20°
- Excellent for foot and hand propulsion in and out of tilt
- Easy to adjust axle position
- Pivot point at the front so knees remain level while in tilt

Seat width	13" (33 cm) - 22" (55.9 cm) adjustable
Seat depth	15" (38.1 cm) - 20" (50.8 cm) adjustable
Seat height	13" (33 cm) - 20" (50.8 cm) adjustable
Backrest angle	90° to 120°
Weight limit	250 lbs (113.4 kg)

### Key Factors For Application



#### Typical applications include:

- Independent mobility, excellent for positioning
- Hand propulsion – excellent in or out of tilt
- Foot propulsion – excellent in or out of tilt
- Excellent desk/table access – knee stays low to allow access
- Multi-adjustable frame for a long-term fit

#### Special application notes

- Converts to a Fuze T50 with a special kit



## STELLAR GL

### For pressure relief and positioning

- Tilts to 45°
- Excellent for hand propulsion
- Easy to adjust axle position
- Easy seat height adjustment.
- Tool-less tilt limiter adjustment.
- Pivot point near the front so knees stay low

Seat width	14" (35.6 cm) - 22" (55.9 cm) non-adjustable
Seat depth	16" (40.6 cm) - 22" (55.9 cm) adjustable
Seat height	13" (33 cm) - 20" (50.8 cm) adjustable
Backrest angle	90° to 122°
Weight limit	250 lbs (113.4 kg)

### Key Factors For Application



#### Typical applications include:

- All manual tilt applications
- Independent mobility and independent tilt
- Hand propulsion – excellent hand propulsion while in tilt
- Foot propulsion – acceptable foot propulsion up to 20° tilt
- Desk/table access – yes; knees rise approx. 2" (5 cm) with tilt allowing access to most desks



## STELLAR

### For pressure relief and positioning

- Tilts to 45°
- Excellent for hand propulsion
- Easy to adjust axle position
- Pivot point near the front so knees stay low

Seat width	14" (35.6 cm) - 32" (81.3 cm) non-adjustable
Seat depth	16" (40.6 cm) - 22" (55.9 cm) adjustable
Seat height	14" (35.6 cm) - 20" (50.8 cm) adjustable
Backrest angle	90° to 122°
Weight limit	250 lbs (113.4 kg) option to 450 lbs (204.1 kg)

### Key Factors For Application



#### Typical applications include:

- All manual tilt applications
- Independent mobility and independent tilt
- Hand propulsion – excellent hand propulsion while in tilt
- Foot propulsion – acceptable foot propulsion up to 20° tilt
- Self-tilt – excellent self-tilt
- Desks/table access – yes; knees rise approx. 2" (5 cm) with tilt allowing access to most desks

#### Special application notes

- Bariatric sizes available



## BENTLEY

### For positioning and postural support for clients with agitation

- Tilts to 20°
- Excellent for foot and hand propulsion in and out of tilt
- Easy to adjust axle position
- Pivot point at the front so knee and foot height don't change when tilted
- High agitation option available

Seat width	14" (35.6 cm) - 32" (81.3 cm) non-adjustable
Seat depth	16" (40.6 cm) - 22" (55.9 cm) adjustable
Seat height	13" (33 cm) - 20" (50.8 cm) adjustable
Backrest angle	90° to 122°
Weight limit	250 lbs (113.4 kg) option to 450 lbs (204.1 kg)

### Key Factors For Application



#### Typical applications include:

- Independent mobility, excellent for positioning, independent tilt
- Hand propulsion – excellent in or out of tilt
- Foot propulsion – excellent in or out of tilt
- Self-tilt – excellent
- Desk/table access – Excellent; knees stay low to allow access

#### Special application notes

- Heavy duty accessories available for high agitation applications
- Bariatric sizes available