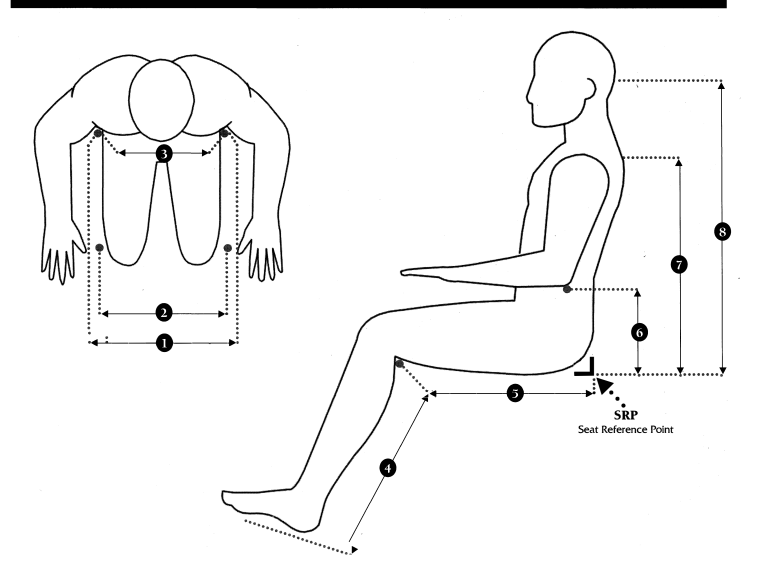


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- 2 Widest Point _____
- Thorax Width _____
- 4 Knee to Heel ______
- 5 SRP to Knee _____
- 6 Elbow to SRP _____
- 7 Shoulder Height _____
- 8 Occipital Height _____



Measurements Guide



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CARBORUN



TECHNICAL DATA



SW: 36 – 45 cm in increments of 3 cm



SD:38 – 44 cm in increments of 2 cm



FD: 33 – 43 cm in increments of 2 cm



BA: 85° – 100° in increments of 5°



TOTAL WIDTH: approx SW + 18 cm



TOTAL LENGTH: approx 85 – 100 cm



SH: fixed front: 47 cm rear: 43 cm



BH: 25 – 45 cm in increments of 5 cm



CAMBER: 0° or 2°



TOTAL WEIGHT: approx 8 kg



TRANSPORT WEIGHT: approx 5.1 kg



MAX USER WEIGHT: 130 kg



REAR WHEEL: 24 inch



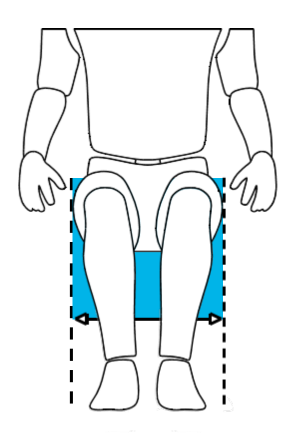
FRONT WHEEL: 3/4/5 inch



SIDEGUARD: carbon fiber



CARBON FIBER: frame / foot plate / side guard

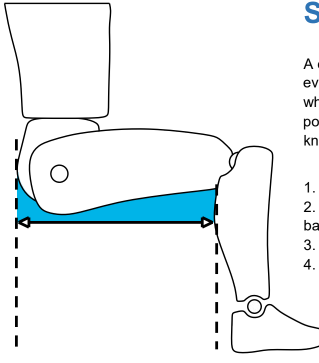


SEAT WIDTH

The seat width determine the user's comfort and performance. It must be wide enough to ensure good weight distribution but narrow enough to arrow easy manipulation of the wheelchair.

- 1. Let the person sit on a flat surface
- 2. Measure between the internal faces of the side guards
- 3. Add approximately 1cm to cater for winter clothing for the wheelchair measurement.
- 4. The result is the choice on the order form.

Not adjustable after sale. Please !make attention



SEAT DEPTH

A correct seat depth measurement enables an even distribution of the user's weight across the whole seating base, thereby avoiding pressure points and skin irritation in the area behind the knee.

- 1. Let the person sit on a flat surface
- 2. Measure the distance from the back to the hollow at the back of the knee.
- 3. Subtract at least 5 cm to give the wheelchair measurement.
- 4. The result is the choice on the order form.

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BACKREST HEIGHT

The backrest height is dependent on the user's degree of disability. A correct backrest height should maintaine a good posture whilst allowing the permitted freedom of movement.

- 1. Let the person sit on a flat surface
- 2. Measure the vertical distance from the seat plate to the scapulas.
- 3. If more trunk support is required, measure from the seat plate up to the required level of support.
- 4. If less trunk support is required reduce the backrest height in order to improve activity.

KNEE TO HEEL LENGHT

The knee to heel lenght measurement determine the correct height for the footrest, which will enable part of the body weight to be taken by the feet. Footrest must have at least 3 cm clearance above the ground.

- 1. Let the person sit on a flat surface
- 2. Measure the distance from the heel to the shoe to the hollow at the back of the knee
- 3. Subtract any cushion tickness to give the wheelchair measurement

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