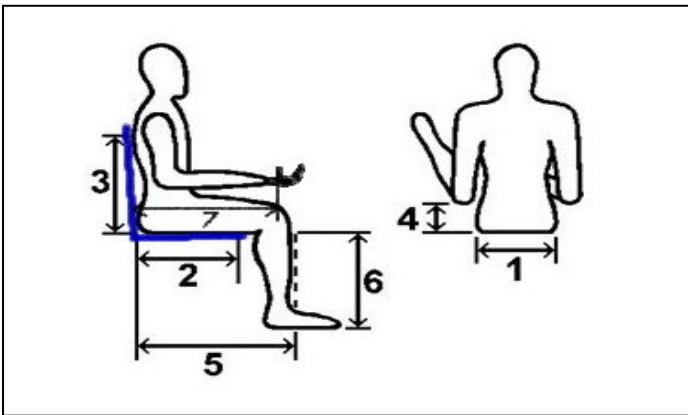

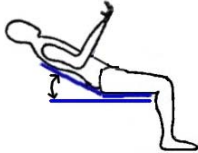



Date :	Client :
--------	----------

CLIENT SEATING MEASUREMENTS (in millimeters please, measure the person and not the Current chair they're sitting in.)

Type Of Chair	
1. Hip width (Outside-to outside)	
2. Thigh length (Back of bum to behind knee)	
3. Back height (Bottom to centre of shoulder blades)	
4. Armrest (Elbow to bottom)	Optional
5. Leg length (Behind bum to front of knee)	
6. Leg rest (Behind knee to below heel)	
7. Backrest to joystick centre	
8. Recommended wheelchair width	
9. Total body weight	
10. Full Body Length	
11. Colour of chair:	



<p>A tilt system provides a change of orientation and thus redistributes pressure from one area (e.g., the buttocks and posterior thighs) to another area (e.g., the posterior trunk and head) and maintains physical angles at the hips, knees, and ankles.</p>	
<p>Recline systems provide a change in orientation by opening the seat-to-back angle and, in combination with elevating leg rests, open the knee angle as well. Recline systems may include a reduced sheer back that moves down as the seat-to-back angle opens. Sometimes the armrests slide back as the seat-to-back angle opens to help prevent the arms from slipping.</p>	
<p>This type of powered chair function permits the user to adjust the seat base height in order to access counters and shelves.</p>	
<p>All 3 these functions can be built into a chair or a choice of any 1 or 2 functions all dependent on what the user will need.</p>	