

## **INSTRUCTION SHEET**

# HOW TO TAKE MEASUREMENTS OF A VELOCE WHEELCHAIR

Material(s) required:	Tool(s) required:
• None	Measuring tape Digital protractor

**SEATH WIDTH**: From the outside of the frame minus  $\frac{1}{2}$ .



2. **SEAT DEPTH:** From the front of the back cane to the front of the seat upholstery.



3. **FRAME LENGTH:** From the front of the back cane to the beginning of the frame guard.



**4. SEAT TO BACK ANGLE :** From the seat frame to the back cane.





## **INSTRUCTION SHEET**

# HOW TO TAKE MEASUREMENTS OF A VELOCE WHEELCHAIR

5. **FOOTREST ANGLE :** From the level floor to the front end.



**6. FOOTPLATE ANGLE :** From the footplate to the front-end tubing.



7. **SEAT TO FOOTPLATE LENGTH:** From the front of the seat upholstery to the footplate support tube.



**8. ARMREST HEIGHT:** From the top of the seat frame to the top of the armrest pad.





#### **INSTRUCTION SHEET**

### HOW TO TAKE MEASUREMENTS OF A VELOCE WHEELCHAIR

#### 9. BACK CANE HEIGHT:

A. All straight and 8° backrest canes (aluminium & carbon):

<u>STANDARD</u>: From the bottom of the clamp to the start of the bend of the push handle.

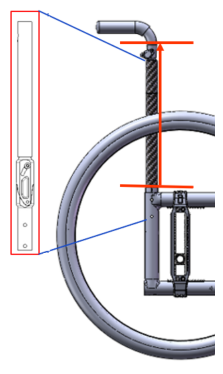


B. All backrest cane fixed straight and 8° (aluminium & carbon):

<u>FIXED</u>: From the bottom of the clamp to the top of the cap.



C. All angle adjustable backrest canes right angle and 8° (aluminium & carbon): ANGLE ADJUSTABLE: From the top of the clamp to the bend of the push handle.



3