

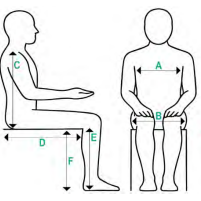
## **USER MEASUREMENT & BATHROOM FITTING GUIDE**

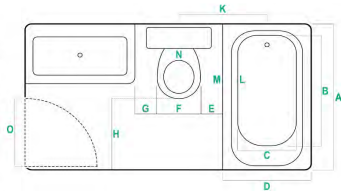
If you would like us to have more information about your measurements, please fill out our user measurement guide below.

If you would like additional help on calculating the bridge length for a tub slider system, please use the calculator at the bottoom of this document.

## User Measurement Guide

Α	Chest / Lateral Width
В	Hip Width
С	Shoulder Height
D	Seat Depth
Ε	Lower Leg Length
F	Seat to Floor Height





## Bathroom Fitting Guide

Α	Overall length of bathtub		Distance from edge of bathtub ledge to closest obstacle		
В	Length of bathtub floor	'	(when toilet is NOT next to the tub)		
С	Width of bathtub floor (flat portion only)		Distance from center of bathtub to edge of outside bathtub ledge		
D	Overall width of bathtub	J	(when toilet is NOT next to the tub)		
Ε	Distance between edge of toilet bowl and bathtub	K	Distance from center of toilet bowl to center of bathtub drain / spout		
F	Widest portion of toilet bowl (including bidet with if one is present)	L	Distance from top edge of bathtub to bathtub floor (inside tub height)		
G	Distance between side edge of toilet bowl and closest object / wall	М	Distance from top edge of bathtub to bathroom floor (outside tub height)		
Н	Distance from front edge of toilet bowl to closest object / wall	N	Distance from top of toilet bowl to floor (with seat / lid in raised position)		
		О	Doorway Width		
If ordering for a shower, please include the following measurements					

1	Height of the shower threshold on outside of shower	4	Overall width of the shower (left to right)	
2	Width of the shower entry	5	Overall depth of the shower (front to back)	
3	Height of the shower threshold on the inside of shower			

## Bridge Length Calculator

If ordering a tub slider system without toilet interference, it is recommended to order the standard, 13" bridge length.

If ordering a tub slider system with toilet interference, subtract the frame width from the "K" measurement. See frame widths noted below or use the calculator.

1 Select your slider system	2 Enter "K" measurement
☐ MC5200 / MC6200 (subtract 20" width frame from "K" measurement)	3 Suggested Bridge Length (will appear after step 1 and 2 are complete)
☐ MC6000Tilt (subtract 19.25" width frame from "K" measurement)	
☐ MC6200Tilt (subtract 22.25" width frame from "K" measurement)	

