



Custom Fit

Description

Client's Data

Part Number

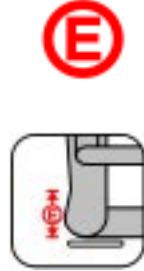
	<p>① In addition to lower back and mid back support, do you also want upper back support? <i>Circle 163 to include upper back or 161 for only mid back.</i></p>	Yes No	163 161
	<p>② Do you wear bifocals while using a computer or Do you wear special VDT Glasses or Do you wear special contact lenses for reading?</p>	Yes No	
	<p>③ Do you like armrests on your chair?</p>	Yes No	
	<p>④ Do you like a chair that rocks, locks in place, or the option for either? <i>If the user chooses rocks or both, circle SX.</i></p>	Locks Rocks Both	SX
	<p>Ⓐ Lower Leg Height <i>If it is shorter than 16", circle EC. If it is longer than 21¼", circle XC.</i></p>	_____"	EC XC
	<p>Ⓑ Elbow Height <i>If it is shorter than 6", and the user wants armrests, circle LB.</i></p>	_____"	LB
	<p>Ⓒ Eye Height</p>	_____"	
	<p>Ⓓ Upper Leg Length <i>If it is longer than 21", circle SS.</i></p>	_____"	SS
	<p>Ⓔ Lumbar Height <i>For computer use, circle XL. If it is taller than 12" contact customer service.</i></p>	_____"	XL
	<p>Ⓕ Thigh Breadth <i>If it is greater than 17¼", circle ES. If it is greater than 21", change model number to 391</i></p>	_____"	ES
	<p>Ⓖ Elbow-Elbow Distance <i>If the user wants armrests, circle +1A. If the distance is less than 14", circle +2D.</i></p>	_____"	+1A +2D
	<p>R/L Dominant eye <i>Recommend copy in front of the monitor or the side of the dominant eye. Recommend nothing if user wears contact lenses for reading.</i></p>	Right Left	
	<p>Ⓗ Correct Keyboard Tray Height from Floor</p>	Ⓐ + Ⓑ - 1¼" = _____"	
	<p>Ⓘ Correct Monitor Height from Worksurface <i>If the user wears bifocals at the computer, make no recommendation.</i></p>	Ⓒ - Ⓑ + 1¼" = _____"	
	<p>! Your perfect Sitmatic chair <i>To the model number, add all the circled suffixes. (eg 163 SX XL +1A)</i></p>		



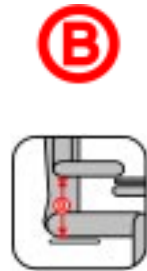
Custom Fit Measuring



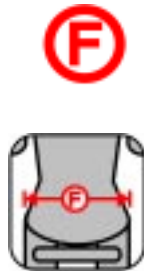
Lower Leg Height
Measure from the bottom of the heel (with shoes) to the back of the knee. If the person is wearing a shoe higher or lower than normal, make the appropriate adjustment to the measurement.



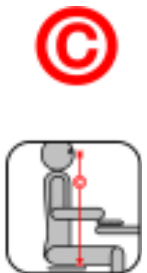
Lumbar Height
While seated, have the person put their thumbs into the small of their back. Measure from the seated position to their thumbs. (This is a very subjective measurement; you are looking for anything extremely high).



Elbow Height
With their arms relaxed at their sides and forearms horizontal (as if typing), measure from the sitting surface to the tip of the elbow.



Thigh Breadth
With the person in a seated position, measure widest distance across both thighs. Placing binders on either side of the person and measuring between the binders may be of help.



Eye Height
With the person in a seated position, measure from the sitting surface to the eye.



Elbow-Elbow Distance
With their arms relaxed at their sides and forearms horizontal (as if typing), measure from elbow tip to elbow tip.



Upper Leg Length
With the person in a seated position, measure from the rearmost part of the buttock to behind the knee. Placing a catalog behind them may help.



Dominant Eye
Have the individual, with both eyes open, focus on a spot on the wall. With the hands at arm's length, form a circle around the spot. Close one eye and then the other. Whichever eye keeps the spot in the circle is the dominant eye.