OFFICE CHAIR SPECIFICATIONS



UPDATED: 19/03/19



Chair Name	Administrator (Standard Arms)		
Model Number * with Standard Armrests		Standard Wheels	Neoprene Wheels
	Cloth	840-191	840-191N
(Additional armrest options available)	Vinyl	840-195	840-195N
	Leather	840-193	840-193N
Manufacturer	Ultra Seat Corporation		
Date:	13 - March - 2019		
Toll-Free Number	1-800-667-7328 (US and Canada)		
International	1-780-962-0411		
Contact E-mail	contactus@ultraseat.com		

^{*} Measurements are based on a chair with standard armrests and standard wheels.

Criteria	Response		
Overall Depth	With back cushion at 90 degrees - 24 With back cushion at 110 degrees recline 29.5"		
Overall Width	19.75" without Armrests and 25" with Armrests.		
Overall Height	44" with headrest and backrest at 90 degrees to seat cushion and shock on lowest setting, fully extended 48".		
Seat Depth	17"		
Functional Seat Depth	17"		
Seat Width	19.75"		
Functional Seat Width	19.75" between Armrests.		
Seat Height	19" to 23" from floor to top of seat cushion.		
Backrest Width	19"		
Backrest Height	25" from top of seat cushion to top of headrest.		
Adjustable Lumbar Type	Manual air lumbar.		
Armrest Tilt Adjustment	Approximately -20 degrees to + 70 degrees armrest locking tilt adjustment.		
Armrest to Floor	27.25" to 31.25". Measurement taken from center of arm and to the top of the armrest and with the seat shock in the lowest and highest positions.		
Armrest Height	9.5" from lowest area of seat cushion at 90 degrees to top of armrest.		
Seat and Backrest Angle Adjustments	Forward tilt of back cushion is approximately 45 degrees to the seat. Recline (tilt back) is approximately 110 degrees to the seat. The mechanism can be locked at various degrees.		
Tension Control	Side tension adjustment will allow the user to adjust the tension from the seated position.		
Maximum Weight Capacity	350 lb		
Warranty Period	See Warranty for Office Seating		

To order online visit us at https://www.ultraseat.com/administrator or from your cell phone, scan this code

