

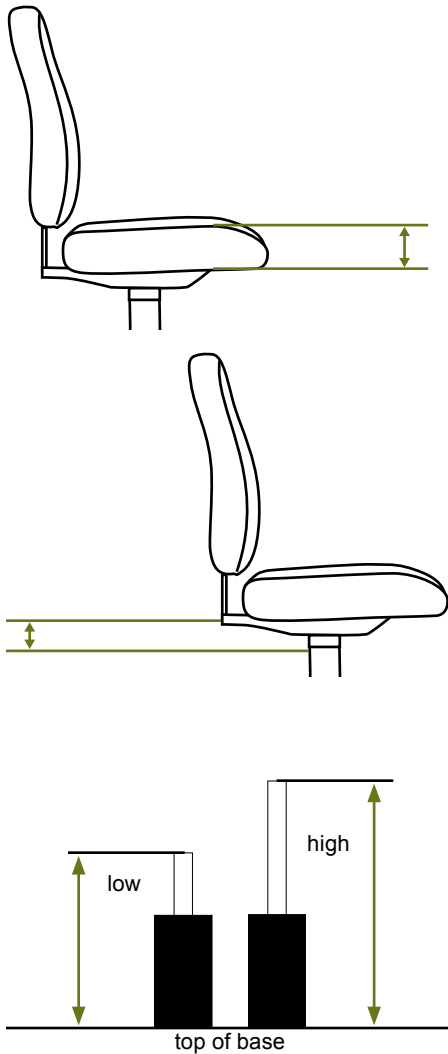
CHAIR SEAT HEIGHT CHART

CALCULATING SEAT HEIGHT In order to determine the height of a seat, you need to do the following calculation. Add the seat thickness + control + the cylinder + the base for the chosen model.

EXAMPLE
MODEL
4834

Seat Thickness 3 3/4"	+	04 Control Height 2 1/4"	+	100mm Cylinder Low to High 6 1/4" - 9 3/4"	+	Standard Base Height 5 1/2"	=	Seat Height Range 17 1/2" to 21"
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HOW TO MEASURE



SERIES

Series	Seat Thickness
Internet /Carmel 8200/4800's	3 3/4"
Manhattan/Solution's 6900/8900's	4 1/8"
Metro 2006, 2086	4 3/4"
Monterey (Tractor Seats) 7900's	4"
Protask 5800's	3 3/4"
Rainier 3600's	4"
Ray/Rogue 4200/3800's	3 3/4"
Multishift/24-7 9800/9000's	4 1/8"
Sierra 8500's	4 3/4"
Tuxedo 4500's	4"
Verte 2200's	4 1/8"
Wink 3900's	4 1/8"

continued

CHAIR SEAT HEIGHT CHART (cont'd)

CONTROLS

Control	Control Height
01	1"
03	3/4"
04	2 1/4"
05	2 1/4"
06	2 1/2"
07	1 3/8"
08	4"
11	2 5/8"
14	3"
15	2 1/4"
17	2 5/8"
20	4 3/8"
33	1"
50	2 1/2"

Option 33-seat slider adds 1" to height.
Option 33 not available on Metro, Sierra and Stool Kits.

CYLINDERS

Cylinder	Low	High
70mm	5 1/4"	8 1/2"
100mm	6 1/4"	9 3/4"
125mm	8 1/2"	12 7/8"
140mm	8 1/4"	13 1/2"
175mm	10 1/2"	16 1/8"
200mm	12 3/4"	19 7/8"
270mm	15 1/4"	25 1/4"

BASES

Option Number		Standard Caster	Height From Floor
#12 & 13	25"/27" Standard	55mm	5 1/2"
#15	27" Chrome	60mm	5 1/4"
#16	Foot Ring w/ 60mm Casters	60mm	8 1/2"
#17	Architect High Hub	60mm	6 7/8"
#18	Lowprofile	55mm	4 1/4"
#27	Hvy Duty Resin w/70mm Casters	70mm	6 1/4"
#28	Heavy Duty Aluminum	70mm	6 1/8"