OFFICE SEATING

 $AYA^{\mathsf{TM}} \ \, \mathsf{Designer} \, \mathsf{-} \, \mathsf{Mark} \, \mathsf{Saffel} \, \mathsf{and} \, \mathsf{David} \, \mathsf{Ritch}$

	Model	Seat	Arm				Fabric	Leather						— CDN Only — KnollTextiles			
	Number	H"	H"	W"	D"	H"	Yds.	Sq.Ft.	СОМ	COL	Verde	Grano	Cremoso	1	2	3	4
MEDIUM BACK																	
	13301 Bla	ick Base															
		18-21	24-27	26½	26	36-39	13/4	28	2,335	2,455	3,105	3,355	3,445	2,575	2,810	3,080	3,340
	13302 Po	lished Alı	uminum	with Bla	ck Caste	ers											
		18-21	24-27	26½	26	36-39	13/4	28	2,460	2,585	3,240	3,485	3,565	2,705	2,940	3,210	3,475
	13305 Po	lished Alu	uminum	with Chr	ome Ca	sters											
		18-21	24-27	26½	26	36-39	13/4	28	2,485	2,605	3,265	3,505	3,590	2,725	2,965	3,235	3,495
HIGH BACK																	
	13303 Bla	ack Base															
		18-21	24-27	26½	26	45-48	2	34	2,940	3,080	3,885	4,185	4,280	3,220	3,495	3,800	4,095
	13304 Po	lished Al	uminum	with Bla	ck Cast	ers											
		18-21	24-27	26½	26	45-48	2	34	3,070	3,200	4,015	4,320	4,405	3,345	3,620	3,920	4,225
	13306 Po	lished Alu	uminum	with Chr	ome Ca	sters											
		18-21	24-27	26½	26	45-48	2	34	3,090	3,240	4,040	4,340	4,440	3,370	3,640	3,940	4,245

The ultimate in ergonomic elegance, the AYA™ Chair is based on the principles of natural body motion when reclining. The simplicity of function uses the occupant's own weight to control the seating position. As you recline and stop, the chair will stay in that position. There is no tension control, as the weight of the occupant rides up a ten degree incline, using gravity as the resistance and friction as the position control. There is only one control on the chair which adjusts height and locks the seat in one of five positions.

Model # 13305 Medium Back



