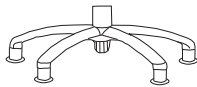
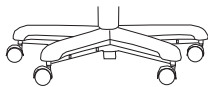
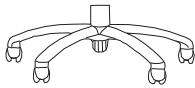
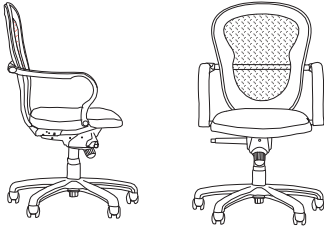


S-CLASS

Distinctive motion seating with rich hardwood accents.



Dimensions

Model	Description	Overall			Seat		Arm	
		H	W	D	H	W	D	H
609M-A	Management Chair Wood Framed Mesh Back w/Uph. Seat. Synchronized, Tension Adjustable Suspension System. Black Glass Filled Nylon Base.	41-44	25	32	17-20	20	18	25
610M-A	Management Chair Uph. Back, Seat And Outside Back. Synchronized, Tension Adjustable Suspension System. Black Glass Filled Nylon Base.	41-44	25	32	17-20	20	18	25

OPTIONS:

Base Options:

- "C"** Silver Powder Coated Aluminum Base.
- "W"** Metal Reinforced Wood Capped Base *(specify EOC finish)*
Substitute the model letter for the letter "A" in the model number.

Base Glide Option:

- "G"** 2 1/2" Dia. Glides In Place of Casters.
To Specify: Add the letter "G" to the chair model number.

Wood Back/Base Finishes:

- | | | |
|---------------------|--------------------|------------------|
| 1 Walnut | 18 Cherry | 27 Pearwood |
| 28 Mahogany | 33 Natural Maple | 41 Medium Cherry |
| 46 Cranberry | 47 Antique Cherry | 49 Honey Cherry |
| 100 Chocolate (+6%) | 101 Charcoal (+6%) | |

Metal Finish:

- 69 Black

Features:

- * Synchronized Back/Arm/Seat Recline
- * Choice of Wood or Upholstered Backs
- * Flex Action Textured Urethane Arms
- * Body Contoured Seat and Back Shells
- * High Resilient Foam Seat Construction
- * Tilt Locking, Tension Adjustable Control
- * Choice of Base Styles and Finishes
- * CAL 117 Approved Materials

List Prices - Cover Grades

COM			COL						
H	I	K	M	P	S	V	Y	L-1	L-2
1516	1525	1546	1568	1600	1631	1662	1694	1749	1856
Wgt.	Yds.	Cubes	Load						
36.0	0.8	20.0	450						
1397	1424	1477	1530	1611	1692	1771	1852	2039	2279
Wgt.	Yds.	Cubes	Load						
36.0	2.0	20.0	450						

OFFICE/CONFERENCE SEATING

ADDITIONAL LIST PRICE:

- List
- 82
- 158

List

No Extra

IMPORTANT NOTICE

NEW SEATING LOAD CAPACITY RATINGS

The EOC price list now includes the approximate maximum static load bearing capacity of each individual seating piece for the benefit of specifiers dealing with obesity issues. It is marked "LOAD" and appears in lbs. along with the product's weight, upholstery yardage and cubic measurements. **Caution:** These measurements reflect the maximum static load weight displaced evenly on the seat of the unit under ideal factory testing conditions, using 25 lb. lead weights. They do not imply that the product will accommodate a person or persons of this weight. For example: A 250 lb. person could quickly break a piece of furniture tested at 450 static load lbs. by "dropping" onto the seat and creating an impact exceeding the static load rating. These new "LOAD" capacity weight measurements are provided for frame support comparison purposes only and are not to be interpreted as a warranty of EOC product performance.