# sequence

versatile executive, conference and managerial seating

## GSA SIN # 711-18

- Executive, management and conference seating
- One piece shell with high resilient molded foam
- Warranted up to 250 lbs



# **MID-BACK**

MODEL	CONTROL	DESCRIPTION	ARM	FABRIC/LE	ATHER							
2400	S1	MID-BACK SWIVEL TILT CONTROL  Use for a variety of general office task seating, including private office and conference room seating.	A14	A/COM 445	B 505	<b>C</b> 545	D 605	<b>E</b> 675	<b>F</b> 750	<b>G</b> 835	<b>L2</b> 445	
2400	K1	MID-BACK KNEE TILT CONTROL  Ultimate seating comfort suited for the executive or manager. Allows for a full range of movement with a sharp, simple look.	A14	<b>A/COM</b> 495	B 555	<b>C</b> 595	D 655	E 725	F 800	<b>G</b> 885	<b>L2</b> 495	

# **CREATING SEQUENCE MODEL NUMBER**

2 4 0 0 C 1 Α 1 4

			ING		
1 <i>r</i>	יוטר	MU	III U	IVO	ILU

	INCONTROLLO	
CODE	DESCRIPTION	LIST UPCHARGE
AB	ASSEMBLED IN BAG FOR WILL CALL	\$0
BAC	BACK ASSEMBLED IN CARTON	\$0

#### **FEATURES** DIMENSIONS

• Pneumatic Seat Height Adjustment

• Tilt Tension Control

Seat and Back Tilt as a Unit

Upright Position Tilt Lock

Molded Foam Seat and Back

WIDTH: 24.0 **DEPTH:** 27.5 **HEIGHT:** 40.5-45.0 SEAT WIDTH: 25.5

SEAT DEPTH: 18.5 **SEAT HEIGHT:** 18.0-22.5 BACK WIDTH: 22.0

BACK HEIGHT: 23.5

**COM:** 1.9 YDS WEIGHT: 35.5 LB

**WIDTH:** 24.0

**DEPTH:** 27.5

SEAT WIDTH: 25.5

SEAT DEPTH: 18.5

BACK WIDTH: 22.0 BACK HEIGHT: 23.5 **COM:** 1.9 YDS WEIGHT: 40.0 LB

**SEAT HEIGHT:** 18.0-21.0

**HEIGHT:** 40.5-43.5

- Pneumatic Seat Height Adjustment
- Tilt Tension Control
- · Seat and Back Tilt as a Unit
- 5 Locking Positions
- · Safety Tilt Release
- · Reduced Rise of Front of Seat
- Molded Foam Seat and Back

**ARM OPTIONS** 



L-Shaped Polypropylene Armrest

## **CASTER OPTIONS**



50mm Hooded Casters



50mm Hooded Hard Floor Casters



50mm Hooded Self-Locking Hard Floor Casters



60mm Hoodless Heavy-Duty Casters

#### ADDITIONAL OPTIONS



27" Polished Aluminum Base



27" Silver Aluminum Base



27" Black Aluminum Base