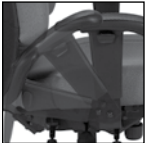


SAXON

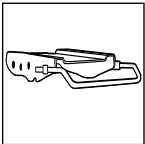


model 2512-3

Back



Arm Feature
Arms are designed to flip up and accommodate people wearing equipment belts.




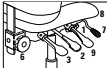
Multi-Depth Mechanism
Standard on all models. Allows seat to move forward and backward over a 2" range with 5 locking positions to provide a more shallow or deeper seat.

STANDARD FEATURES

- A contoured molded, Dual cushion Ultracell® foam seat and heavily padded back provides exceptional comfort.
- Rated for multi shift use by persons up to 350 pounds.
- Standard with a five-legged, injection molded base in Black (BK) Only.
- Standard with VL "fold up" arms. Arms fold up to accommodate users that wear equipment belts, such as Policemen and 911 Operators.
- Standard with Vari-Width Adapter Plate (WA).
- Standard with ratchet back height adjustment.

OPTIONAL FEATURES

- Memory foam seats optionally available. This slow release foam moulds to contours and evenly distributes body weight. Please specify (MF), Add \$76.00.
- Ballistic nylon outer back fabric is standard and resistant to impact damage. Available in Black Only.
- C10 casters are standard. Please see page 309 for additional caster options. Optional caster may be priced higher than the standard casters and will incur an upcharge. Lower priced optional casters will not be credited.
- For availability of chair series in Vinyl, please contact a Global Sales Representative.
- Not available in Leather.

DESCRIPTION	FEATURES	MODEL#	STANDARD FABRIC GRADES													
 HB Heavy Duty Multi-Tilter COM Yardage: 2.25 Freight Class: 150 Product Weight (lbs.): 60 Cubic Feet Per Carton: 13	 ADJUSTMENTS (1) Tilt tension (2) Pneumatic seat height (3) Back angle (6) Back height (7) Forward tilt lock (8) Seat depth (9) Chair tilt lock (5A) Center-tilt action		3	4	5	6	7	8	9	10	11	12	13	14		
		2512-3	-	1226	1271	1336	1432	1467	1549	1703	1782	1925	2125	2371		
		OVERALL DIMENSIONS			SEAT DIMENSIONS			BACK DIMENSIONS								
		W	D	H	W	D	H	W	H							
		27.5	25	39.5	22.5	19-21.5	18-22	20	19.5-22							
	Ergonomic Features: A, B, C, M, N, S	RTA 2	