

SHADOW_{TM}



The first ergonomic chair that follows your every move.

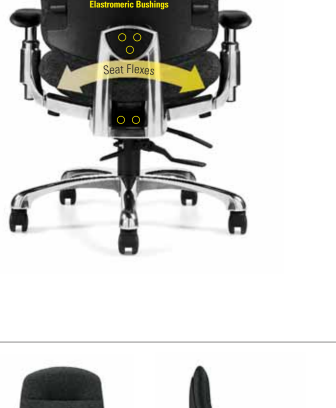
$true\ response_{{\scriptscriptstyle \mathsf{TM}}}$

SUPPORT SYSTEM



2710 High Back Synchro Tilter





The human body was designed to move, it was not intended to sit in a static position facing a computer screen. Movement contributes to good blood flow, properly lubricated joints, feeding spinal disks and ultimately makes us comfortable, alert, healthier and more productive in our activities. Shadow's True Response[™] Support System was designed to encourage movement and to automatically adjust to your body's seated position, personal preferences and body scale. Specially designed cushions complete the equation, eliminating pressure points that can restrict blood flow and provide even weight distribution over the entire surface of the chair seat and back.



2711 Medium Back Synchro Tilter



The True Response™ Support System:

Seat and back cushions on the Shadow chair are attached via specially engineered elastromeric mounts. This unique suspension system allows both the seat and back of the chair to gently flex and respond to changes in your body's position. It does this automatically, all day long without having to adjust controls. When you move...so does your Shadow. This is the True Response™ support system, a seating breakthough that contributes to better health, improved long term seating comfort and enhanced productivity.





Arm Height:

The 4-inch vertical travel allows the arm to raise and lower to match the upper arm length of different users.



Seat Depth Adjustment:

Adjustable seat depth. Slide the backrest rearward to increase the seat depth or slide it forward to create a shorter seat.



Arm Width:

The arms slide closer to and away from the seat to accommodate all body types while allowing the users to position the armcaps for comfort and support.



Synchro Tilt Movement:

When tilted rearward the angle of the backrest changes twice as fast as the seat, relieving pressure points and enhancing circulation and comfort.



Arm Rotation:

The arm caps swivel 30° left or right and positively lock into position so that they will not inadvertently move when entering or exiting the chair.



Lumbar Movement:

The lumbar area of the backrest can be adjusted up and down until support is centered in the right spot for your body.

2710
High Back Syn a 2:1 ratio, infin depth adjustmen

DESCRIPTION		DIMENSIONS		
	W	IN mm	H IN mm	HEIGHT IN mm
	IN mm			
2710	28	27	48	17-21
	711	686	1219	432-533

High Back Synchro Tilter. Synchronized seat and back movement in a 2:1 ratio, infinite position tilt lock and tilt tension control and seat depth adjustment.

2710L As above except upholstered in Leather.



DESCRIPTION		DIMENSIONS			
	W	D	Н	HEIGHT	
	IN mm	IN mm	IN mm	IN mm	
2711	28	26	41	17-21	
	711	660	1041	432-533	

Medium Back Synchro Tilter. Synchronized seat and back movement in a 2:1 ratio, infinite position tilt lock and tilt tension control and seat depth adjustment.

2711L As above except upholstered in Leather.

Global - Canada

The Global Group, 1350 Flint Rd., Downsview ON Canada M3J 2J7 Sales & Marketing: Tel (1-877) 446-2251 Customer Service: Fax (800) 361-3182 Government Customer Service: Fax (416) 739-6319 Global - U.S.A.

17 West Stow Road P.O. Box 562 Marlton New Jersey U.S.A. 08053 Tel (856) 596-3390 (800) 220-1900 Fax (856) 596-2516 **Global** - International 560 Supertest Road Downsview Ontario Canada M3J 2M6 Tel (416) 661-3660 (800) 668-5870 Fax (416) 667-1821 GGI Office Furniture (UK) Ltd.

Global Way Darwen Lancashire UK BB3 ORW Tel +44(0) 1254 778500 Fax +44(0) 1254 778519



® ™ Trade-Marks of GLOBAL TOTAL OFFICE. These products may be covered by one or more issued ectual property rights in applicable trademarks, patents and industrial designs are strictly reserved.

patents or pending patent applications in Canada, the U.S. and elsewhere. Specifications are correct at time of printing. Printed in Canada. Creative / Global Group Design Center 210208 / R1 07.0046