

evolve furniture group



Zooney seating



Zooney™ is a high performance task seating series with advanced ergonomic features.



Created by world renowned designer Zooney Chu, this high performance “skeletal” chair simplifies task seating. With its high-quality components and soft curved lines, the Zooney chair provides the user with an affordable mesh option that offers adjustability and support while providing the

essentials. The aesthetically pleasing seat frame and carriage are made from aluminum for quality and durability while details, such as a protective plastic cover at the bottom of the seat back, are not overlooked. The seat back design is more than just a plain upholstered back. Chair backs are

constructed of a combination of fabric with mesh or all mesh to allow air flow. This in turn allows the transfer of body heat to flow through the seat back and eliminate heat build-up. With its soft curved spider base and polyurethane loop arm rests, the Zooney chair is pleasing to look at, as well as to work in.

Zooney™ is a high performance task seating series with advanced ergonomic features.



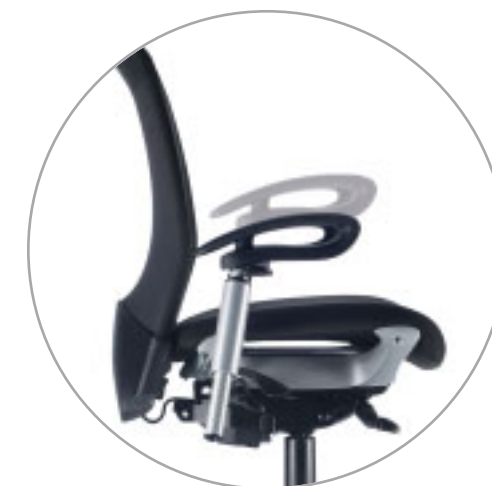
Created by world renowned designer Zooney Chu, this high performance “skeletal” chair simplifies task seating. With its high-quality components and soft curved lines, the Zooney chair provides the user with an affordable mesh option that offers adjustability and support while providing the

essentials. The aesthetically pleasing seat frame and carriage are made from aluminum for quality and durability while details, such as a protective plastic cover at the bottom of the seat back, are not overlooked. The seat back design is more than just a plain upholstered back. Chair backs are

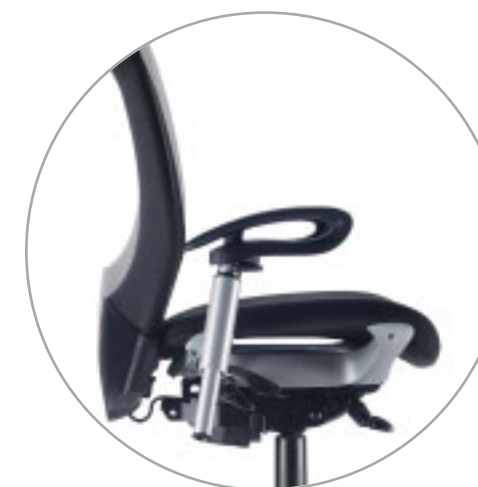
constructed of a combination of fabric with mesh or all mesh to allow air flow. This in turn allows the transfer of body heat to flow through the seat back and eliminate heat build-up. With its soft curved spider base and polyurethane loop arm rests, the Zooney chair is pleasing to look at, as well as to work in.



Seat Slider: Seat slides up to 2" to accommodate different body sizes. Rear lever adjusts the seat in and out. Available in synchro-tilt only.



Armrest: Arm height adjusts individually at the touch of a button. Arm rests are made of polyurethane. The forward armrest slope assists in an easy exit from the chair.



Back: The ratchet mechanism allows the user to adjust the contoured back to comfortably align the lumbar section of the back to each user. Simply grasp each side of the back and lift to the desired height.



Arm Width: The width of arms can be adjusted easily to provide a more comfortable width to the seat. Just push in the lever to unlock the arm, slide out the arm and push the lever back in to lock the arm in position.



Tilt mechanism: With tilt lock control. Use rear lever to release tilt lock. Adjust tilt then push lever down to lock in place. Pull up right hand lever for pneumatic height adjustment. Center tension control knob increases or decreases tension. Turn clockwise to increase tension.



Synchro-tilt mechanism: Tilt lock with 2 to 1 ratio. Front paddle controls pneumatic height adjustment. Turn tilt lock control clockwise to lock in position. The left knob adjusts the tension control to increase or decrease tension.

The low and high back tilter have infinite back lock control, tilt angle adjustment, pneumatic height adjustment, and tension control.






The low and high back synchro tilter has a sliding seat pan mechanism, infinite back lock control, tilt angle adjustment, pneumatic height adjustment and tension control. The tilter is available in two styles; upholstered seat and mesh back (mesh available in five colors), or upholstered seat and back with mesh side panels (mesh standard in black only).

Arm options available are (N1) no arms or (T6) height and width adjustable arms. The base is standard in black or tungsten aluminum at a nominal up charge. The seat and back can be upholstered in any of Global Contract's seating fabrics.

COM material requirement – 1 yard for upholstered seat

COM material requirement – 1 ½ yards for upholstered seat and back

Cover photography features models 8580T6.

MODEL	DESCRIPTION	DIMENSIONS / INCHES			SEAT HEIGHT
		W	D	H	
	8582UT6 High Back Tilter with Mesh Back & Upholstered Seat Also available in: Armless 8582UN1 Low Back 8583UT6 Armless Low Back 8583UN1	26	24	40	17 - 21
		19	24	40	
		26	24	36	
		19	24	36	
	8582UUT6 High Back Tilter with Upholstered Back & Seat Also available in: Armless 8582UUN1 Low Back 8583UUT6 Armless Low Back 8583UUN1	26	24	40	17 - 21
		19	24	40	
		26	24	36	
		19	24	36	
	8580T6 High Back Synchro-Tilter with Mesh Back & Upholstered Seat Also available in: Armless 8580N1 Low Back 8581T6 Armless Low Back 8581N1	26	24	40	17 - 21
		19	24	40	
		26	24	36	
		19	24	36	
	8580UT6 High Back Synchro-Tilter with Upholstered Back & Seat Also available in: Armless 8580UN1 Low Back 8581UN6 Armless Low Back 8581UN1	26	24	40	17 - 21
		19	24	40	
		26	24	36	
		19	24	36	
	8585 Side Chair with Mesh Back and Upholstered Seat	23	24	36	17

Note: Seat slider seat depth 19-21