Developed by world-renowned seating designer Zooey Chu, the Graphic™ series offers casual style and contemporary scale in an affordable ergonomic design.

The chair back features a new mechanism that places the pivot point directly below the operator’s hips allowing both the user and the chair back to pivot from the same point in a natural motion.

Graphic’s slim, Euro-style back is contoured side to side for comfort and top to bottom, integrating a lumbar support. Back options include fully upholstered, breathable mesh and a durable textured nylon back.

Arms are width and height adjustable with armcaps that slide forward and rearward to accommodate different tasks, working styles and variations in user size. The Graphic chair series is available with or without arms.


The chair back is designed to pivot from a point directly below the users hips resulting in a natural, ergonomic motion. The tilt tension can be adjusted to balance the user’s body weight. The chair’s back can be locked in either an upright or reclined position. Seat height and arm height are independently adjustable.

Details:
A. Chair back movement.
B. Tilt-tension control.
C. Armcaps slide forward and back.
D. Arms move up and down and slide away from seat (WA) by up to 2” to accommodate larger users.
E. Two position Tilt-lock adjustment.
F. Black fiberglass reinforced nylon spider base.
G. Optional Steel base, Tungsten Steel Finish.

Please visit globalfurnituregroup.com for additional product information including environmental certifications.

Cover: 2739 shown in ArcCom Circuit Pebble.