

# PICADO® TASK SEATING

## Features + Ergonomic Adjustments



### ANSI/BIFMA ACCEPTANCE

Meets the ANSI/BIFMA X5.1-2017 general purpose office chairs testing guidelines developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA) and approved by the American National Standards Institute (ANSI).

# PICADO® TASK STOOL

## Features + Ergonomic Adjustments

### PNEUMATIC LIFT

Raise or lower seat of chair to minimize pressure placed under thighs. At the correct seat height, feet should rest flat on the floor.

To ensure smooth operations, raise and lower your seat monthly.

To raise chair, pull lever up while lifting body off seat.

To lower chair, stay seated and pull lever up.

### SWIVEL TILT

Simple swivel tilt control allows seat to rotate 360° and features backward and forward tilt for intuitive motion.

### FLEX BACK

Support changing postures and provide maximum comfort with the flex back feature. The perforated back design also provides an opportunity for air circulation.

### COLORFUL OPTIONS

Monochromatic style includes coordinating back, arms, frame, seat, and caster accent. Choose from Black, Grey, Midnight Blue, Red, Taupe, and White. Add an optional seat in contrasting upholstery to bring in bold flair.

### SEAT CUSHION

Features 2" molded, CFC-free, urethane foam for comfortable support.

### FOOTRING

Stool models feature an adjustable footring that coordinates with the frame color.

To adjust the footring, unlock by turning it counterclockwise to loosen then adjust up or down to the desired position. Turn footring clockwise to tighten and lock position in place.

### BASE

5-prong nylon base, available in Picado's 6 frame colors.

### CASTERS

All casters feature a color coordinating ring to match the frame. Hard dual-wheel casters are standard and soft dual-wheel casters are available as an option.

### ANSI/BIFMA ACCEPTANCE

Meets the ANSI/BIFMA X5.1-2017 general purpose office chairs testing guidelines developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA) and approved by the American National Standards Institute (ANSI).