



Breathable Mesh

Seat and back provide relaxing and airy support with poly-elastomeric mesh.

Plush Arm Pads

Self-skinned urethane arm pads.

Balanced Motion

Alloy steel rods and engineered mechanism to stabilize motion.

Omni-Kinetic Suspension

Technology[™] Seat Patent-pending suspended seat pan encourages natural movements.

Revolutionary Base

Cast aluminum chassis provides stability.

Tilt Control

Italian designed synchro tilt control mechanism.

Height Adjustable

5" pneumatic cylinder enhances suspended comfort with compressed air cushioning.

Smooth Movement

60mm hubless castors roll quietly and smoothly on hard or carpeted surfaces.



SEATING



Black

Structural Quality and Stability VOC Emissions Testing Mesh Abrasion Resistance Testing

ANSI/BIFMA X5.1-2017 General Purpose Office Chairs ANSI/BIFMA M7.1-2011, ANSI/BIFMA e3-2014e Section 7.6.1, 7.6.2, and 7.6.3 ASTM D4157; 30,000 double rubs Wyzenbeek Method

DIMENSIONS	
Seat Height	16 ¹⁵ / ₁₆ " to 21 ⁵ / ₁₆ "
Fixed Seat Depth	
Seat Width	19 ⁵ / ₈ "
Seat Angle	0.7° FWD 16.8° RWD
Angle b/w Seat Back and Pan	89° 106.5°
Lumbar Support	7" to 12"
Backrest Width	
Back Height from Seat	22 ¹⁵ / ₁₆ ″
(mid back and high back)	
Distance b/w Arm Rests	19 ⁴¹ / ₆₄ "
Arm Height	8 1/2"
Tension Adjustment Range	110 - 300 lbs
Weight Limit (min/max)	100 - 300 lbs

UNIQUE MATERIALS

Alloy Steel, Aluminum, Mesh and Plastic

WARRANTY 10 Years

5 Years on Mesh



Learn more at Trendway.com

©2021 Trendway | PS-ELEA

