



# 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<sup>™</sup> 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 <sup>15</sup> / <sub>16</sub> " to 21 <sup>5</sup> / <sub>16</sub> "
Fixed Seat Depth	
Seat Width	19 <sup>5</sup> / <sub>8</sub> "
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 <sup>15</sup> / <sub>16</sub> ″
(mid back and high back)	
Distance b/w Arm Rests	19 <sup>41</sup> / <sub>64</sub> "
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

