



Torsion Air Task Chair



Torsion Air® combines a patented torsion flex mechanism with a fresh, mesh back. The result is a light visual impression, breathability and exceptional comfort. Task chair height adjusts from 18" to 23". Available with arms, or armless.

Features

- Simple-function Torsion Air task chairs have a lighter visual and offer exceptional comfort
- Patented torsion flex mechanism delivers flex back comfort, encourages movement, relaxation and enhanced circulation
- Breathable mesh back with upholstered seat
- Arms or armless

Construction

- Seat is two-piece construction with molded poly liner and shroud in a textured finish
- Backrest is molded glass-reinforced nylon with 100% polyester mesh in black or grey
- Torsion mechanism creates gradually increasing resistance over the full 12 degrees of back flex
- Base is 26" diameter 5-blade design made of injection-molded glass-reinforced nylon in black or polished aluminum
- Carpet or hard floor casters

Styles



Armless
W26.5" D26.5" H33.5–38.5"
Seat: W17" D18.5" H18–23"



Cantilever Arms
W26.5" D26.5" H33.5–38.5"
Seat: W17" D18.5" H18–23"
Arm Height: 25–30"

Documents

Pricing

