



ELEMENT™

Seating

AIS

VERSATILITY COMES IN A
VERY **COMFORTABLE** PACKAGE.



**Where comfort
and value mesh.**

Available as an executive or task chair, Element redefines comfort for any user. For focused work, Element task chairs have been designed with a generous seat cushion, lumbar support, adjustable arms and seat height, and a synchro-tilt mechanism that adjusts intuitively for users.



Please request samples to view before specifying, as the colors, materials, finishes within our printed and electronic literature may vary due to the printing processes and/or viewing screens used.

ELEMENT

Ergonomically advanced design.

Features & Options

- Synchro-tilt mechanism with center tension adjustment
- Pneumatic seat height adjustment
- Arm height adjustment
- Adjustable lumbar support (available on executive model)
- Back-lock
- Task chair has a standard non-weight adjustable lumbar support
- Tested to 300 lbs.
- Task and executive chair bases available in black
- Black mesh chair back
- Upholstered seat
- BIFMA level® certified
- CAL 117 fire code compliant
- All-black models are in the Express Program (three-day ship)

Task - 9650

Weight	42 lbs
Width	25.25"
Depth	25.25"
Height	37.5 – 41.75"
Seat Height	18.5 – 22.75"
Seat Depth	18"
Arm Height	8.5 – 11"

Executive - 9600

Weight	58 lbs
Width	27.5"
Depth	25.5"
Height	41.5 – 44.5"
Seat Height	18.5 – 21.25"
Seat Depth	18.75"
Arm Height	8.5 – 11"



Synchro-tilt mechanism

Synchro-tilt mechanism with center tension adjustment lets users control the right amount of support.



Lumbar support

Body conforming lumbar focuses support where it's needed most.



Height adjustment arms with soft urethane caps and upright back-lock

Element can be easily tuned to each user's needs.



Long term seated comfort with molded foam seat cushion

Element offers years of support and comfort with generous seat foam.

For additional images: <http://imagelibrary.ais-inc.com/>

800.434.7400 | 978.562.7500 | www.ais-inc.com | info@ais-inc.com | 11/2019 | ELEMBR



ais