



DESIGNED AND BUILT TO PROVIDE GUARANTEED QUALITY AT AN AFFORDABLE PRICE.









ERGONOMICS

The Chevron is a major achievement in ergonomic seating, providing solid support with comfort. Finger-touch lever controls, teardrop height and width adjustable armrests, high density molded foam seat with waterfall edge and wrap-around lumbar support. The stylish spider base finishes the elegant detail.

MECHANISM OPTIONS



Operator

- Pneumatic Seat Height Adjustment
- Back Height Adjustment
- 2 Levers, seat and back angles adjust independently of each other and lock in any position or free float



Multi Tilter

- Pneumatic Seat Height Adjustment
- Seat Depth Adjustment
- Back Height Adjustment
- Forward and rearward seat tilt with infinite tilt-lock control, back angle adjustment



Task

- Pneumatic Seat Height Adjustment
- Seat Depth Adjustment



CHEVRON

DIMENSIONS

LB

47.0 9.25

41.0 9.25

38.0 9.25

33.0 9.25

CU

FT

Н WT

IN

39.0

DESCRIPTION DIMENSIONS w D Н WT CU IN IN IN LB FT 2470 26.0 24.5 43.0 53.0 9.25 High Back Multi-Tilter



2471 26.0 24.5 40.0 49.0 9.25

Low Back Multi-Tilter

Features: A B C D E F G H M N Q S

Features: A B C D E F G H M N Q S



3196-1 24.0 25.5 41.0 50.0 13.0

High Back Synchro-Tilter

Features: A B C D H L M N S T





22.5 48.0 51.0 9.25

20.5 22.5 48.0 43.0 9.25

Low Back Drafting Chair, Armless (not shown)

Features: C D F G H M N



Tension Adjustment



M Waterfall Seat Edge



Chair Tilt Lock



N Contoured Cushions



Seat Height



n Width Adjust Arms



Back/Lumbar Height



Center-Tilt Movement



Seat Depth



Push Button



Forward Seat Angle



Back Angle



Arm Height



Synchro-Tilt Movement

Basics exclusive chairs are tested to meet or exceed ANSI / BIFMA seating standards. These test procedures evaluate seating for function, safety, durability, and structural adequacy. Your assurance of a quality product. As a result all Basics exclusive seating products proudly carry a Limited Lifetime Warranty.

We have made every effort to ensure accuracy. Specifications are subject to change 2009.







