



SEATING FEATURE INFORMATION FOR for Wood & Steel Seating

The diagrams below identify those features that best suit your needs.
The number key matches the examples found throughout the seating section.

Height & Depth Controls



1. Pneumatic seat height adjustment
Regulates height of chair relative to floor.



2. Back height adjustment
Positions lumbar support within a fixed range.



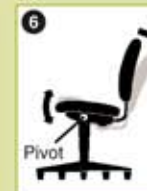
3. Seat depth adjustment
Positions chair back relative to seat.



4. Seat glide mechanism
Seat cushion travels forward and back, then locks into position.



5. 360 degree swivel
Standard on every executive and task chair.



6. Tilt
Pivot point located directly above center of chair base.



7. Mid-range knee tilt
Pivot point located slightly ahead of center of chair base. Allows user to recline at a slightly more relaxed angle than conventional tilt.



8. Knee tilt
Pivot point located near front edge of chair. Allows user to keep feet flat on floor while chair reclines.



9. Dual-action synchro-tilt
Back reclines at a 2-to-1 ratio to seat angle. Allows user to recline while keeping seat cushion relatively level to floor.



10. Tilt tension
Controls rate and ease of recline.



11. Tilt lock
Locks out tilt function when chair is in upright position.



12. Posture mechanism/lock
Back angle adjusts independently of seat, and can be locked in an infinite number of positions.



13. Multi-task control
Adjusts seat and back angles with a single lever (infinite locking within a fixed range).



14. Asynchronous control
Three levers modify:
• Angle of back relative to seat
• Tilt (free float or infinite locking within a fixed range)
• Forward tilt



15. Synchronized knee tilt
Back reclines at a 2-to-1 ratio to seat angle. Pivot point located near front edge of chair.



16. Dual-clutch posture control
Adjusts seat and back angles independently with two levers (infinite locking within a fixed range).



17. Variable synchro-tilt
Back reclines at a 2-to-1 ratio to the seat. Chair can tilt freely, or lock in position. "Forward angle" control provides an extra 5 degrees in the range of motion.



18. Inverse synchro-tilt
With automatic tension control opens torso for better circulation. "Zero lift" seat front helps keep feet on the floor when reclining. Tilt limiter controls range of motion.



19. Independent Seat and Back
Seat and back flex independently for automatic comfort



20. Integral Lumbar Support
Easily adjusts to enhance comfort

Arm Options



Fixed position T-arms



Adjustable height arms
Provide improved upper-torso support. Can be adjusted periodically to relieve strain and provide variety.



Adjustable width arms
Quick-adjust design places arms close to body for keyboarding, or out to sides for ease of entry.



Height & Width Adjustable arms
Controls both height and width of arms for optimum comfort.



Loop arms
Largely specified for aesthetics. Frequently used in management settings.



Quick-connect arms (patented)
No tools required for installation. Can be removed or changed as needed.



Pivot arms
Each arm rotates 30 degrees and adjusts 2 1/2" in height. Position inboard for keyboarding, outboard for entry and exit.