# Universal Office Solutions

your complete office solution...



# Seating Info

## Seating Info

Important things to consider:

### THINGS TO CONSIDER

It is important to choose the correct office chair. The right chair promotes good posture and comfort, enhances productivity and provides a happy and comfortable workforce. The average office chair can be in use for 1900 hours a year. Our selection of office seating range from operator, through to executive and posture seating.



## **Seating Info**

Important things to consider:

### MECHANISM USER GUIDE



#### **FIXED BACK**

- · Seat moves up and down
- Back can be raised or lowed
  The backrest angle is fixed



#### PERMANENT CONTACT (PCB)

- · Seat moves up and down
- Back can be raised or lowed
- Backrest angle can be fixed or set to free float - i.e in 'permanent contact' with your back



#### **ASYNCHRO / ASYNCHRO TORSION**

- · Seat moves up and down
- Back can be raised or lowered Backrest angle can be fixed or set to free float
- Seat angle can be fixed to desited angle
- Torsion control knob can be adjusted to match body weight



#### **LOCK TILT**

- · Seat moves up and down
- Tilt of chair can be locked or set to free float
- Torsion control knob can be adjusted to match body weight



#### **SYNCHRO**

- Seat moves up and down
  Backrest and seat angle can be fixed
  or set to free float (2:1 ratio)
  Synchro chair can be fixed in either
  3, 4 or 5 positions
- Torsion control knob can be adjusted to match body weight



#### **KNEE - TILT**

- Seat moves up and down
- Backrest and seat angle can be fixed or set to free float (2:1 ratio)
- Knee tilt chairs can be fixed in either 3, 4 or 5 positions
- Torsion control knob can be adjusted to match body weight



#### RATCHET BACK

 Back can be raised or lowered independently of chair functions



#### **LUMBAR SUPPORT**

- Backrest provides support for the natural 'S' shape of the spine
- Prevents slumping and reduces stress on the spine and pelvis



#### **SEAT SLIDE**

 Seat depth can be increased or decreased independently of chair functions



#### **STACKING CHAIR**

- · Designed to be safely stacked
- Recommended number of chairs per stack is stated in product details if relevant