



EXECUTIVE & BOARDROOM



i00 2014



i00

Single Lever Control Mechanism
More functions using fewer buttons to operate your multifunctional chair simply and intuitively

3D Dynamic Lumber Support
The 3D dynamic lumber support automatically adjusts to provide the correct sitting position

4 Position Adjustable Backrest
The 3-5 vertebra are supported for the optimum ergonomic working position and the elasticity of the mesh fabric provides full support to the lumber region

Back Size: 520H x 510W
Seat Height: 465 - 555
Seat Size: 490W x 500D



EXECUTIVE & BOARDROOM



i00

Multi-direction Interactive Neck Support
Neckrest incorporates an innovative flex-tension response that acts like a built-in spring to provide the proper support for your head. Durable and lightweight it is easy to add on and remove from backrest

4D Armrest
Armrest is height, angle, width and backward/forward adjustable to provide the best support for your arm.

IO79-BLK - High Back, Black (includes headrest)
IO69-BLK - High Back, Black (without headrest)
IO-FOT-BLK - Footrest, Black (340H x 390W x 240D)

Seat Options
Standard upholstered seat
3D Zero Pressure seat - Standard
3D Zero Pressure seat - Large



3D ZERO PRESSURE SEAT

According to bone shape of the human's hips and thighs, 3D Zero Pressure Seat Cushion is designed successfully through the combination of mechanics and Human-Ergonomics. This comfortable seat cushion contributes to rectify unhealthy sitting posture.



INSPIRED by HUMANISED DESIGN CONCEPT

- "A" are accidented shape which are designed according to bone shape of human's hips and thighs and the combination of mechanics and Human-Ergonomics. (Seat back-end heaves at 15mm and 25mm for two edges of seat back.)
- Seat front "B" are saddle shape which are also designed according to bone shape of human's hips and the combination of mechanics and Human-Ergonomics. ("B" is 15mm higher than "A". The front and back "B" is the lower point; "A" is the lowest one. Two edges of "B" heaves at 15mm.) This design can reduce upright pressure on thighs. This concept is called "Zero Pressure" on mechanics.
- The perfect combination of "Zero Pressure" Seat with 3D flexibility lumbar support, seat curve with several layers and human body curve can make users' body weight acted on "A" & "B" evenly. It can keep good blood circulation on hips and thighs when seated. Consequently, this seat can rectify unhealthy sitting posture and reduce fatigue and ache from long sitting time.

Adjust all functions in one point of control.



Pull up to adjust seat height



Push forward to adjust seat slide



Pull backward to adjust angle of the back



Nature position to lock seat slide, seat up & down and angle of the back



Sturdy Framac pursue a policy of continuous improvement and reserve the right to introduce modification when required and to withdraw models without previous notification.

Sturdy Components Pty Limited trading as
STURDY FRAMAC
www.sturdy.com.au

95 Gow Street
Padstow NSW 2211
Australia
Telephone: (02) 8760 8300
Fax: (02) 9707 1081

sales@sturdy.com.au

