www.saidina.com.my



smarty

















Smarty boardroom and conference chairs are a gently formed masterpiece to offer a comfortable yet elegant sitting position. The slim distinct shape is suitable for most meeting areas that demand a modern slim-line outlook. It even has a more defined higher back for added comfort as well as exclusivity.



Smarty is a family of beautiful conference, boardroom and multipurpose seating. It's distinctive slim curved shape offers a most comfortable sit and embraces the body through-out the range. Smarty is available with or without arms and with different bases to suit your requirement. It allows user total freedom to move dynamically just like sitting on a ball.





The whole chair is comprised of PU moulded foam to provide a proper contour for ergonomic shape and elegant design. This guarantees that the chair is durable and comfortable.





1. Ball Motion Mechanism

2. Rotary Point Synchronized Mechanism

3. Metal Spring Mechanism





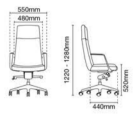


LEATHER SERIES



SM6510L-16S54 Presidential high back

- AB16 aluminium base
- S54 aluminium polished armrest
 MH106 rotary point synchronized mechanism (multi-locking)





SM6511L-19S54 Visitor / Conference chair with arm

- AB19 4 pronged aluminium base with stud
- S54 aluminium polished armrest





SM6511L-16S54 Presidential medium back

- AB16 aluminium base
- S54 aluminium polished armrest
 MH106 rotary point synchronized mechanism (multi-locking)







SM6512L-19S54 Visitor / Conference chair with arm

- AB19 4 pronged aluminium base with stud
- S54 aluminium polished armrest





SM6512L-16S54 Executive low back

- AB16 aluminium base
- S54 aluminium polished armrest
 MH106 rotary point synchronized mechanism (multi-locking)







SM6513L-89CA Visitor / Conference chair with arm

- 89CA chrome cantilever base



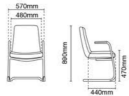
SM6514L-93C Visitor / Conference chair without arm

- 93C chrome cantilever base

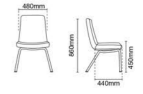


SM6515L-94C Visitor / Conference chair without arm

- 94C 4-legged chrome base





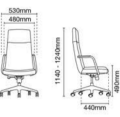


FABRIC SERIES



SM6510F-24E60 Presidential high back

- NB24 nylon base
- E60 fixed armrest
- MH011 metal synchronized mechanism (1 locking)





SM6511F-19S60 Visitor / Conference chair with arm

- AB19 4 pronged aluminium base with stud
- S60 chrome armrest





SM6511F-24E60 Presidential medium back

- NB24 nylon base
- E60 fixed armrest
- MH011 metal synchronized mechanism (1 locking)





SM6512F-19S60 Visitor / Conference chair with arm

- AB19 4 pronged aluminium base with stud
- S60 chrome armrest





SM6512F-24E60 Executive low back

- NB24 nylon base
- E60 fixed armrest
 MH011 metal synchronized mechanism (1 locking)







SM6513F-89EA Visitor / Conference chair with arm

- 89EA epoxy cantilever base



SM6514F-93E Visitor / Conference chair without arm

- 93E epoxy cantilever base

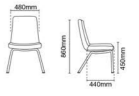


SM6515F-94E Visitor / Conference chair without arm

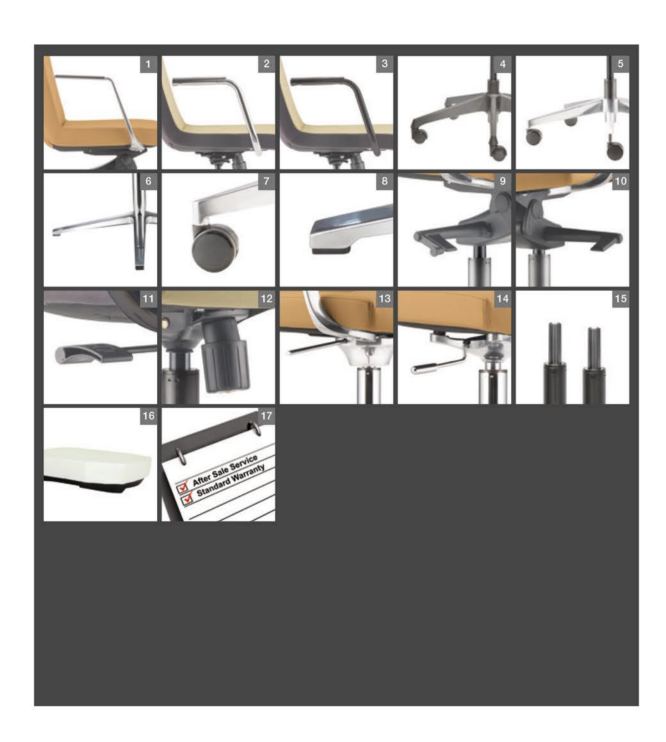
- 94E 4-legged epoxy base







OPTIONAL SPECIFICATION



Aluminium Armrest

Die-cast polished finish fixed aluminium armrest with upholstery armpad is designed for its visual aesthetics, durability and reliability. The top upholstery armpad provides soft texture and cushiony feel for a more comfortable resting of elbows. (Pic 1)

Fixed Armrest

Upholstered metal armrest either in chrome or epoxy finish. (Pic 2, 3)

5 Pronged Base

5 pronged base in either nylon or die-cast polished aluminium finish, generates by highly sophisticated ambience to provide strong stability. (Pic 4, 5)

4 Pronged Base

4 pronged base in die-cast polished aluminium finish with fixed studs, generates by highly sophisticated ambience to provide strong stability. (Pic 6, 8)

Nylon Castors

60mm nylon dual-wheel castors are designed for smooth gliding and also reduce floor scratches. (Pic 7)

Rotary Point Synchronized Mechanism

Multi-locking mechanism that come with seat height adjustment and revolving tension control function. (Pic 9, 10)

Tilting Mechanism

Metal synchronized mechanism with 1 locking system that come with weight adjustable tension knob. (Pic 11, 12)

Ball Motion Mechanism

With the ball motion mechanism, you will be able to sit dynamically. The chair moves as if you were sitting on a ball. Through body muscles, user will keep his body in balance. (Pic 13)

Vertical Mechanism

Non-tilting height adjustable mechanism that will allow user to sit comfortably and safely. (Pic 14)

Height Adjustable Pneumatic Cylinder

Imported heavy duty pneumatic cylinder designed with safety and durability features, allows for height adjustment of the chair to suit each users physique. (Pic 15)

Polyurethane Moulded Foam

High density polyurethane moulded foam come with fire retardant feature, gives the seat flexibility to conform user seating posture, provides great support and best comfort even for long seating hours. (Pic 16)