



nexus<sup>®</sup>  
COLLECTION



**JFIX SOLUTIONS SDN BHD**  
1186705-W





# DESIGN-BASED ERGONOMIC SOLUTION



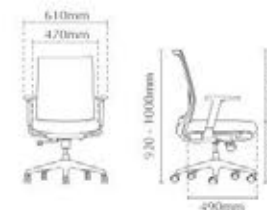
# FUTURE FORWARD WORKSPACE DESIGN

## Fabric Series



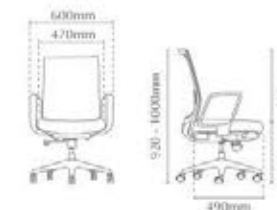
**IT8312N-16D34**  
**Executive low back**

- AB16 aluminium base
- D34 adjustable nylon armrest with nylon pad
- MH011 metal synchronized mechanism (1 locking)



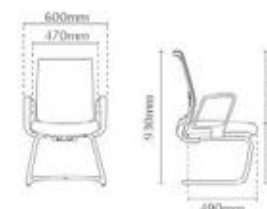
**IT8312N-24A66**  
**Executive low back**

- NB24 nylon base
- A66 fixed armrest
- MH011 metal synchronized mechanism (1 locking)



**IT8313N-93EA66**  
**Visitor / Conference chair with arm**

- 93E epoxy cantilever base
- A66 fixed armrest



# Specifications



- a Inner Seat**  
PU moulded foam is attached to the bottom polypropylene cover.
- b Under Seat**  
Bottom polypropylene cover made of recycled material is secured to the seat.
- c Armrest**  
Nylon adjustable armrest with nylon armpad to enhance support with best comfort.
- d Backrest**  
Nylon backrest frame with adjustable lumbar support in black finishing.
- e 5 Pronged Base**  
Nylon base that comes with matching 50mm nylon castors.

## Optional



1. Adjustable Armrest      2. Lumbar Support      3. Mechanism

- Nylon Adjustable Armrest**  
Nylon adjustable armrest with nylon armpad to enhance support with best comfort . (Pic 1)
- Fixed Armrest**  
Moulded polypropylene armrest in black finish. (Pic 2)
- 5 Pronged Base**  
5 pronged base in either nylon or die-cast polished aluminium finish generates a highly sophisticated ambience while providing strong stability. (Pic 3, 4)
- Nylon Castors**  
50mm or 60mm nylon dual-wheel castors and studs are designed for smooth gliding and also to reduce floor scratches. (Pic 5)

- Tilting Mechanism**  
Metal synchronized mechanism with 1 locking system that come with weight adjustable tension knob. (Pic 6, 7, 8)
- Lumbar Support**  
Artfully designed horizontal polypropylene lumbar support with up-down motion to the supporting point or desired position. (Pic 9)
- Height Adjustable Pneumatic Cylinder**  
Imported heavy duty pneumatic cylinder is designed with safety and durability features, allowing for height adjustment of the chair to suit each user's physique. (Pic 10)