

$\pi$

Chair (PI)





## PI-GAHS

In today's environment health and well being is a major priority and deserves products that are design specifically with healthy lifestyle. Innovation and ergonomics are our primary focus as you perform your daily activities.







## PI-GAMS





PI-AHS



Developed with the quality of your health and life in mind,  
we created an innovative, ergonomic chair to help you maintain a neutral posture  
and provide you with the ultimate in comfort whether at home or in the office.



PI-AMS



Cored Design I:  
Chasing Back Ergonomic Technology  
Hug waist and release coccyx  
pressure at working position



Scientific innovation with 11 Adjustable Locations, incorporated in almost every movement of the human body, Target 5 core areas of ergonomics.



Your core is a complex series of muscles, extending far beyond your abs, including, everything besides your arms and legs. It is incorporated in almost every movement of the human body. These muscles can act as an isometric or dynamic stabilizer for movement, transfer force from one extremity to another, or initiate movement itself. Our design target 5 core areas.

4-Lock Synchronized Tilt Backward Adjustment  
Anywhere, Anytime,  
Just one click to get right angle position.



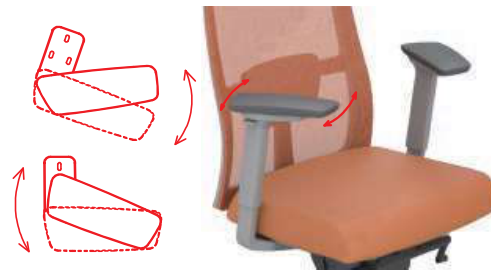
Cored Design II:  
Backward Recline Adjustment  
Backrest recline resistance strength  
can be adjusted, ergonomic  
design for all people's need



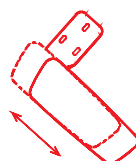
Depth Adjustable Seat



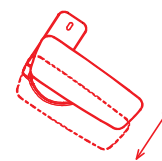
Height Adjustment



Pivoting Adjustment



Sliding Armpad



Width Adjustment

# Statement Of Line

Please reference the PI price list for full statement of line and the complete offering of material options.



Basic Model PI-BMS  
3D/2D Armrest  
3-Lock/1-Lock  
Nylon Seatpad with  
Integrated sliding device



Standard Model PI-AMS  
3D/2D Armrest  
5-Lock with Back/Seat forward tilt  
Nylon Seatpad with  
Integrated sliding device



Standard Model PI-GAMS  
Grey Frame  
4D Armrest  
5-Lock with Back/Seat forward tilt  
Nylon Seatpad with  
Integrated sliding device



Basic Model PI-BMSP  
3D/2D Armrest  
3-Lock with Seat Sliding  
Wooden Seat with PP shell bottom



Basic Model PI-BMP  
3D/2D Armrest  
3-Lock/1-Lock  
Wooden Seat with PP shell bottom



Premium Model PI-AMS-N(Mesh Seat)  
4D Armrest  
4-Lock  
Nylon Seat frame with Integrated  
sliding device

## Headrest Options



Uph. PU Headrest



Mesh Headrest



Uph. PU Lumbar



PP Lumbar

## Lumbar Options



## Arm Options



4D Grey Adjustable Arm



3D/2D Grey Adjustable Arm



4D Black Adjustable Arm



3D/2D Black Adjustable Arm



Black Fixed Arm with ABS Pad



Black Fixed Arm with Soft  
PU Pad

## Details



Syncro tilt with  
3-Lock/1-Lock position



Full Syncro tilt with 5-Lock position  
Back/Seat with forward tilt.



Full Syncro tilt with 4-Lock position  
with/without Seat sliding function



Aluminum Polished Base



Grey Nylon Base



Black Nylon Base



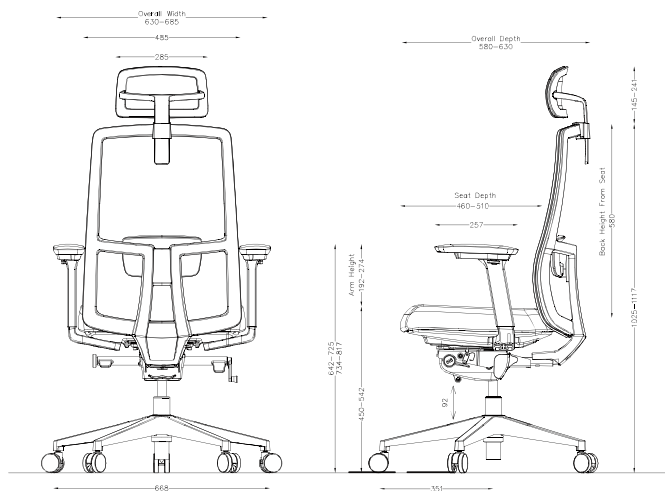
Grey PU Soft Castor



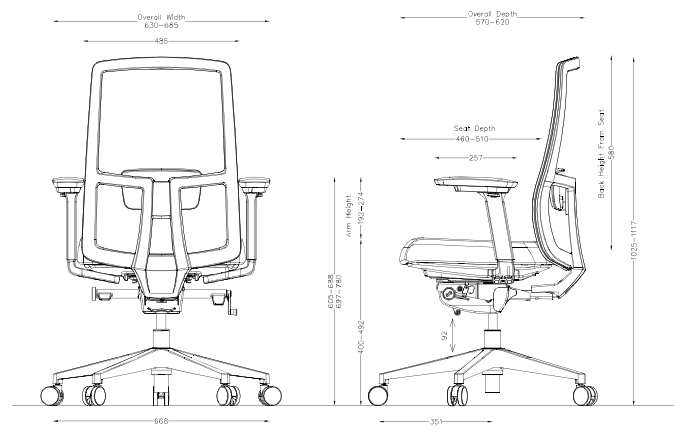
Black PU Soft Castor



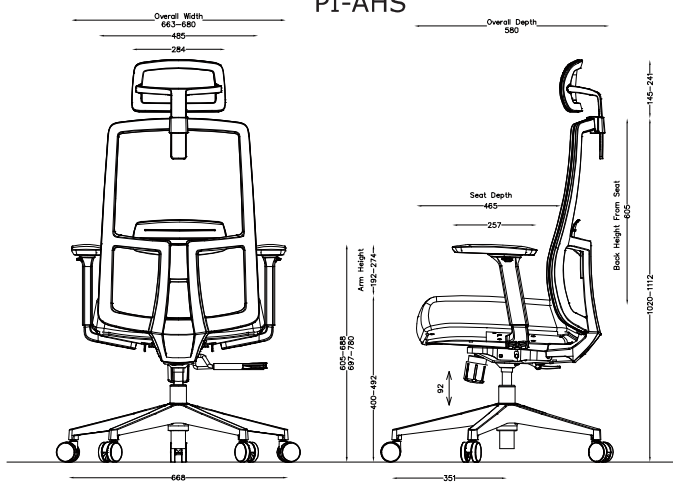
Black Nylon Castor



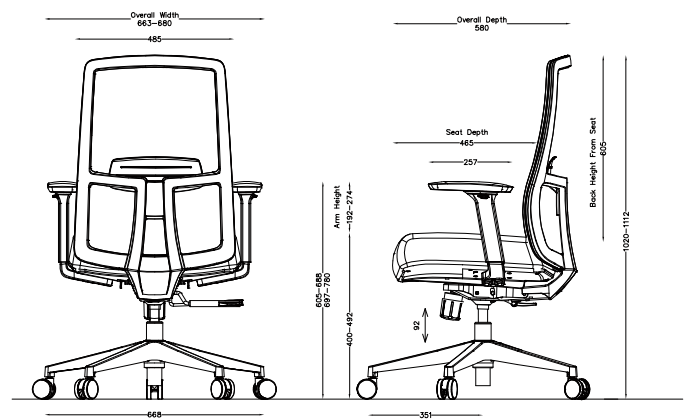
PI-AHS



PI-AMS



PI-BHS

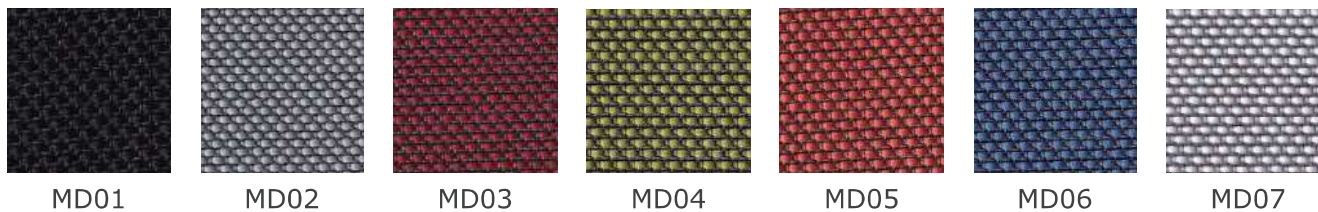


PI-BMS



## Mesh For Backrest

### MD Series

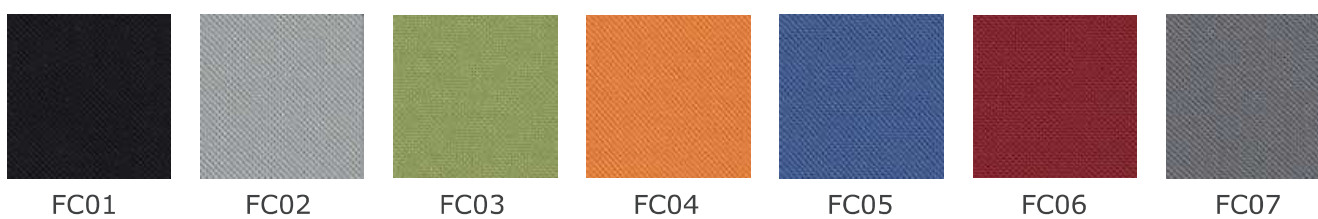


## Fabric For Seat

### FH Series



### FC Series





**IMAGE  
TECH**

#3105, 2nd Floor, Indiranagar Double Road,  
Eshwara Layout, Indiranagar,  
Bengaluru 560008, Karnataka, INDIA  
**T** : +91 97404 78066  
**E** : [info@imagetechfurniture.com](mailto:info@imagetechfurniture.com)  
**W** : [www.imagetechfurniture.com](http://www.imagetechfurniture.com)