

C&R INTERIORS

J M E S H

STREAMLINED ERGONOMIC CHAIR



CRTM

JMESH

Ergonomic Sitting in Style

JMESH CHAIR HAS A UNIQUE DESIGN AND FUNCTIONALITY THAT PERFORMS A SYNCHRONISED FRAMING STRUCTURE AND RIGID MESH MATERIAL CONTINUOUSLY FLOWING FROM UPPER BACK REST DOWN TO SEATS END, RESULTING A PERFECT BREATHABLE SITTING EFFECT. IT'S DESIGN IS MOSTLY FAVOURED BY OUR DESIGNER FOR ITS APPEALING FORM THAT BLENDS WELL TO INDUSTRIAL AND CONTEMPORARY ARCHITECTURE LOOK.





ALL MESH TYPE

Incorporating an excellent elastic mesh material on the back board and seat board allows for comfortable sitting for extended periods and cushions the user's various movements.



INTERNAL TYPE OF SUPPORT

The hidden support of the mesh fabric used throughout the overall seat board reduces sagging of the mesh even when used for long durations. This flexible material also provides support for movement of the thighs and legs without causing irritation.



J M E S H

Breathable, comfy

and rigidly stylish piece

2D Armrest & Seat Height Control

PU Pads , Forward and backward Adjustment
Height adjustable.

To raise the chair, lift the paddle up while lifting your weight from the seat until you reach the desired height. Release the paddle to lock into place. To lower the chair, lift the paddle up allowing your weight to push the seat down to the desired height. Release the paddle to lock into place.



Adjustable Seat Depth (Push and Pull)

To adjust the seat depth, press on paddle and simultaneously lift your weight from the seat while sliding the seat forward or backward. Release the paddle to lock the seat in place.



Tilting Tension & Locking Control

Leaning back in the chair, decide if the resistance of the chair is comfortable. If it is too stiff, rotate the tension knob counter-clockwise. If the chair does not provide enough resistance, turn the knob clockwise.

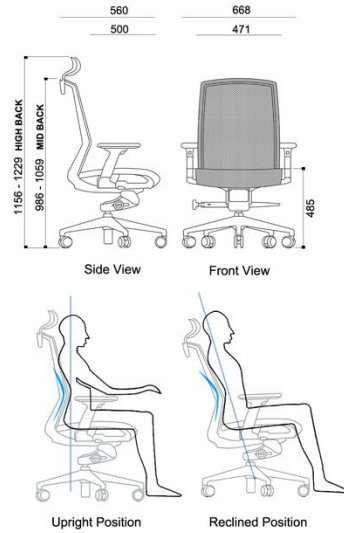
To lock tilting, adjust the recline angle, push the paddle forwards to unlock it. Recline to the desired position and push the paddle back to lock in place.





The design shape without pressure is on the thighs even if the mesh is utterly revolting.

Typical Dimensions



Posture Care

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated... JMESH already Back-up a solution such as providing lumbar and back support that the body needs to alleviate pressure on the spinal cord and lower back allowing sufferers of back pain to sit comfortably.

Dimensions and Ergonomics

Our ergonomic direction is employed to fulfill the two goals of health and productivity. It is relevant in the design of such things as safe furniture and easy-to-use interfaces to machines and equipment. Proper ergonomic design is necessary to prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.

Ergonomics is commonly thought of as the way companies customize procedures, work areas and break rooms to maximize productivity while minimizing worker fatigue and discomfort. We now that keeping your personnel energized and comfortable is important for lowering stress and maintaining job satisfaction.



Mesh finishing of double structure

Maximizing elasticity of the mesh and prohibit deflection of mesh and keep the mesh tension of the front



The Design focused on Achieving Both Ergonomics & Functionality

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