



C&R INTERIORS

Export Sales | export@cnrinteriors.com.sg Local Sales | admins@cnrinteriors.com.sg Head Quarters | 57/59 Defu Lane 9 Singapore 539295 tel +65 6488 0577 fax +65 6498 0577 fax +65 6498 0570 Showroom | 100 Pasir Panjang Road #01-01 Singapore 118518 tel +65 6372 0428

www.cnrinteriors.com.sg

OUR INNOVATIONS

CLICK BELOW TO DIRECT PAGE

MULTI-TASK EXECUTIVE

J2 EGO
VETA PEGASO
VENUS ZYTKO

V MESH POLO D2

RADIUS NEST GUSTO INNOVA

J1 O2

CONFERENCE TRAINING/ STOOLS

JMESH U20 DREAM A4 SPACE A3

VISION U30 YOGA

U30 SERIES

U30 HIGH STOOL





J2 SLEEK DESIGN TASK CHAIR





Modern Furniture with a Sleek Design

- Redefines comfort with its sleek lines and curves that please your sense of feel.
 Design technology blends with soft-rigid-mesh with high density sponge naturally distributed into the design contours.
- Ablity to transform conference room to a new level of communication space.
- The lumbar support is not only easthetically pleasing but highly functional in posture care and support.







INTERNAL TYPE OF SUPPORT

The lumbar support is built into the seat board of a spongy type of material the height and depth of which is controlled by the user at the same time.

POSITION MULTI LOCKING

By using a handle on the left beneath seat board and leaning back at the same time, the seat can be returned to a previously desired fixed position.











Sturdy

Sturdy-But-Softy

Fabric

full fabric chair

Headrest

Can reduce fatigue on neck and head by adjusting headrest angle



2D Armrest & Seat Height Control Adjustable tension and chair height

Ajustablle in height, forward and backward direction and inward and outward adjustments for individual fitting.



Easy and accessible seat height control in lever type and clockwise and counter-clockwise tension control mechanism.

Anti-microbial and water proof treated fabric is strong and durable with a naturally soft texture to the feel.



Fixed Armrest

Aesthetically and ergonomically designed fixed armrest is perfectly situated for a comfortable rest for the arms.



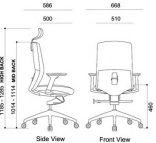
Tilt-lock mechanism

Lever type locking device to the desired tilting angle.

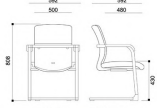




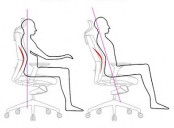
Typical Dimension



Cantiliver Dimension



Back View Side View



Upright Position

Reclined Position

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... J2 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

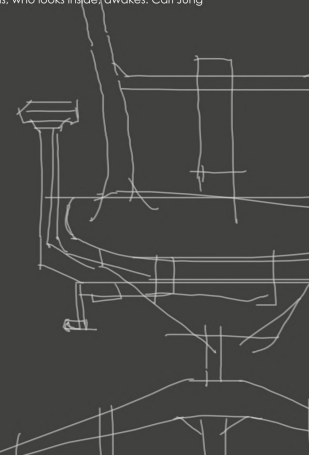
Our ergonomic direction is employed to fulfill the two goals of health andproductivity. It is relevant in the design of such things as safe furniture and easy-to-use interfaces to machines and equipment. Proper ergonomic design is necessaryto prevent repetitive strain injuries, which can develop over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





Your vision will become clear only when you can look into your own heart. Who looks outside, dreams; who looks inside, awakes. Carl Jung













Harmony of function and design

Veta chair with human body ergonomics design of high-technology comfort for office space and unique space creation is cosmopoltan's living environment. Considering lumber's curve line, Veta's back outer curve line is designed using high-quality mesh materialand separate tension of waist.

multi - dimensional rigid mesh + contemporary design seating

PRODUCT DETAILS:



- VET504 Mid Back Chair

- Mid Back Chair
 Fixed Armrest
 Synchronized Mechanism
 Lumbar & Tension Lever Adjustable
 Sliding & Sloping Seat Adjustment
- Nylon Base
- Upholstery :

Mesh Backrest & Fabric Seat



VET505 - High Back Chair With

Mesh Backrest & Fabric Seat

- Fixed Armrest

- Upholstery :

- VET506 Mid Back Chair With - Fixed Armrest - Synchronized Mechanism - Synchronized Mechanism
- Sliding & Sloping Seat Adjustment Headrest Adjustable
- Sliding & Sloping Seat Adjustment Nylon Base

Upholstery : Mesh Backrest & Fabric Seat



- Nylon Base

- Upholstery :

- VET507 High Back Chair With
- Ht Adjustable Armrest
- Sliding & Sloping Seat Adjustment

Mesh Backrest & Fabric Seat

- Synchronized Mechanism Headrest Adjustable
- Synchronized Mechanism Sliding & Sloping Seat Adjustment
 Nylon Base
- Upholstery :

VET508 - Mid Back Chair With

- Ht Adjustable Armrest

Mesh Backrest & Fabric Seat

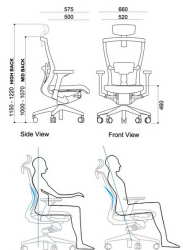


- VET509 Mid Back Chair With
- Without Armrest Synchronized Mechanism
- Upholstery :
- Sliding & Sloping Seat Adjustment Nylon Base Mesh Backrest & Fabric Seat



Veta Chair in a pronounce form of ergonomic design seating. while equipped with top of the line multi-functional mechanism for maximum comfort and posture.

Typical Dimensions



Upright Position 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... VETA 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.

Reclined Position

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 necessaryto 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 Back

Maximizing airy comfort of mesh backrest while fully support by ergonomic rigid frames.



TECHNICAL FEATURES

Adjustable headrest
Pivot angle headrest reduces fatigue on neck and headrest angle control.

2/3/4. Adjustable Armrest Multi-Directional Armrest adjustment adaptability. Lateral or front-back sliding direction. Height up and down control and Pivot armrest direction.

5. Tilting Locked Lever

6. Seat Tilting function

Lever type control for seating angle position conforming specific task.

7. Adjustable Tilting tension. Lever handle control for tension tilting

8. Lateral Seat adjusment Horizontal seat adjustment through press button below seat pan.

9. Seat Tilting function

Lever type control for seating angle position conforming user's specific task

10. Lumbar Support Rigid but flexible lumbar support design in open frame structure to conform

mesh breathability but maintaining stability and primary supporting purpose.

11. Casters

VENUS

The beauty of a finely worked object points to the beauty of the craftsmanship. The beauty of the craftsmanship points to the beauty of the name which was the source of the craftsmanship. The beauty of the name of the craftsman's art points to the beauty of the craftsman's attributes manifested in that art.

-Said Nursi











PRODUCT DETAIL



Mid Back Chair

- Fixed T Armrest
- Spring Head Mechanism
- Nylon Base
- Upholstery : Mesh Back / Fabric Seat



Mid Back Chair

- Fixed Loop Armrest
- Spring Head Mechanism - Nylon Base
- Upholstery :

Mesh Back / Fabric Sea



Cantilever Chair

- Fixed Loop Armrest - Cantilever Epoxy Base
- Upholstery :
- Mesh Back / Fabric Seat

The balance of useful features and beautiful designs makes a difference in everyday life. Enjoy a comfortable environment with selected materials and convenient features that provide comfort.

TRUTH OF COMFORT MULTI-TASK CHAIR



VENUS Define beauty through curves

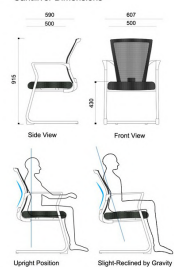


VENUS CANTILIVER

Typical Dimensions



Cantiliver 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... VENUS already Back-up a solution such as rigid mesh 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 andproductivity, 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality

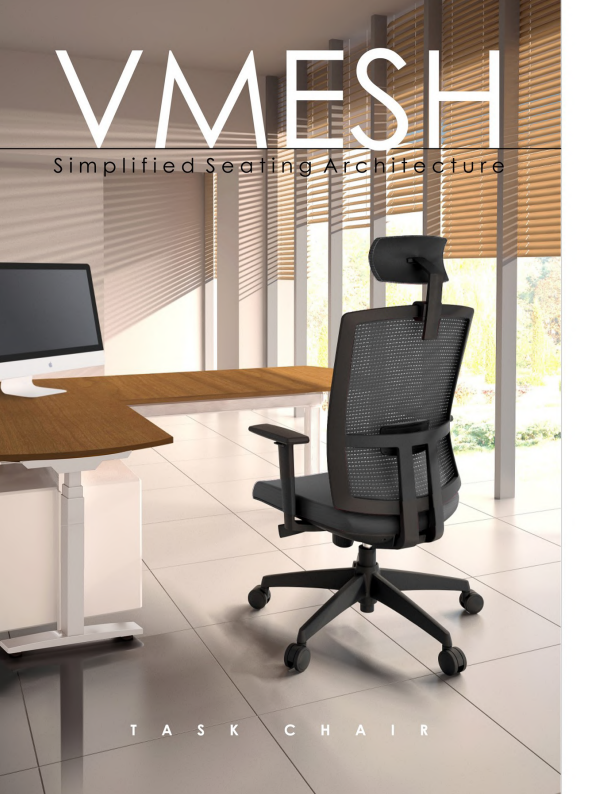












PRODUCT DETAIL



- V Mesh High Back Chair w/
 Ht Adjustable Armrest
- Synchronised Mechanism - Ht Adjustable Headrest

- Hi Adjustable nedatesi Lumbar Adjustable Nylon Base Upholstery : Mesh Back / Fabric Seat



- V Mesh Mid Back Chair w/
- Ht Adjustable Armrest
- Synchronised Mechanism
- Lumbar Adjustable - Nylon Base
- Upholstery :
- Mesh Back / Fabric Seat

SLEEK ERGONOMIC SEATING

Neat, clean design and color key points in the workspace create an image and ambience of comfort.

A variety of utilitarian functions, like synchronized tilting and lumbar support, allow the user to find all possible positions of comfort.

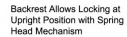


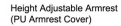
VMESH Articulated Simplicity

Tilt lock mechanism lever type locking device to desired tilting angle. (Optional)



Height Adjustable Headrest (Removable)





Ellastic Lumbar Support



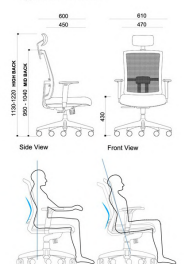








Typical Dimensions



Upright Position

Reclined Position

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... VMESH already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.



The Design focused on Achieving **Both Ergonomics & Functionality**



M U L T I - T A S K











POLO simplified profile

but ergonomically sleek

U SHAPED HEADREST

30cm wide curvy headrest naturally fits user's neck . The 36mm thickness elastic foam makes headrest durable and comfortable

- Removable and passed 60 pounds strength test
- 5-position height adjustments, effective stroke:20mm The foam passed the -California Fire Retardant Standard
- HIGH ELASTICITY MESH

The high elastic mesh fits your body in various positions that provides you extreme comfort.

2D PU ADJUSTABLE ARMREST The height adjustable armrest comes with durable soft PU Pad that is able to move forward and backward,

which support your arms comfortably with less stress on your shoulders.



DOUBLE LUMBAR SUPPORT

Height Adjustable Lumbar Support C/W Elastic PP Frame and Foam



Nylon Five Star Base in Black



SPRING HEAD MECHANISM

BASE

Backrest allows locking at upright position.



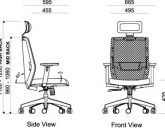
OPTIONAL

Tilt lock mechanism lever type locking device to desired tilting angle. (Optional)



POLO TASK CHAIR

Typical Dimensions





Upright Position

Reclined Position

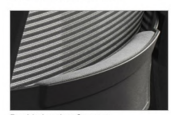
Posture Care

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated...
POLO 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

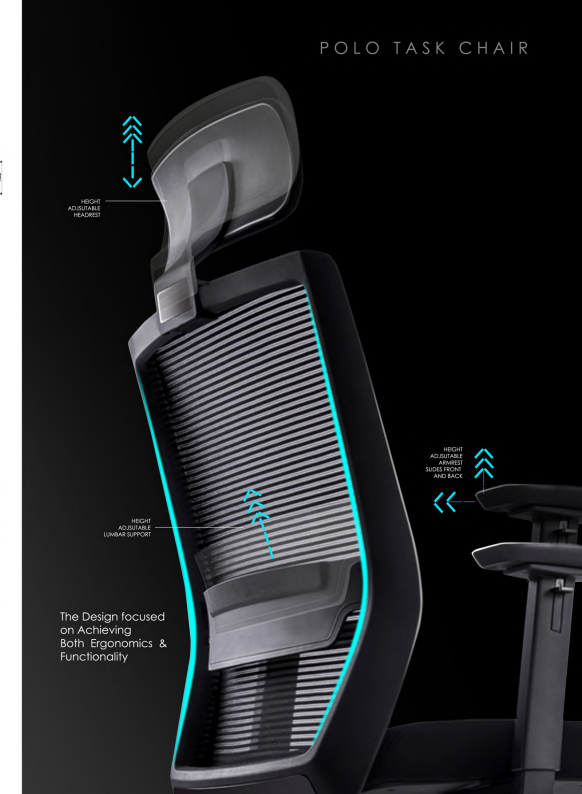
Our ergonomic direction is employed to fulfill the two goals of health and productivity. It is relevant in the design of such things as safe furniture and easy-to-use interfaces to machines and equipment. Proper ergonomic design is necessaryto prevent repetitive strain injuries, which can develop over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



Double Lumbar Support

The height adjustable lumbar support is designed with elastic PP frame and foam with effective stroke of 50mm to keep user sitting in correct sitting position with comfortable support on the spine.









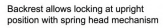






D2 Frontliner Task Chair

Height Adjustable Armrest



Tilt lock mechanism lever type locking device to desired tilting angle. (Optional)





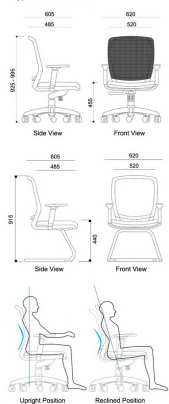




D2 DYNAMICS

Base Color in Black Epoxy

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... D2 already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality













RADIUS Comfort within reach

Ht Adjustable Headrest



Height Adjustable Armrest

Up-Down & Back-forth lumber Support

Tilt-lock mechanism lever type locking device to desired tilting angle



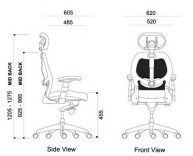








ERGO DYNAMICS





Upright Position

Reclined Position

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... RADIUS already Back-up a solution such as rigid lumbar 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 necessaryto 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.



The Design focused on Achieving **Both Ergonomics & Functionality**



Z П S









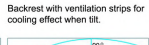


Flexible + Ergonomics

Fixed Nylon Armrest

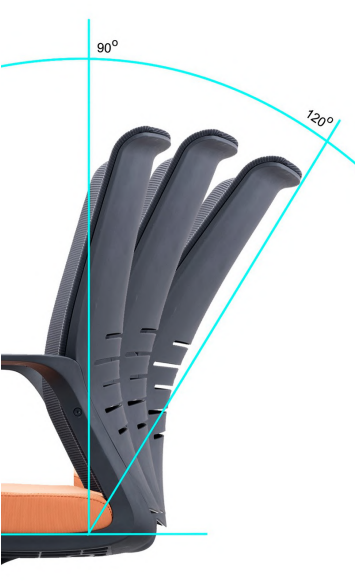


Backrest allows locking at upright position with spring head mechanism.



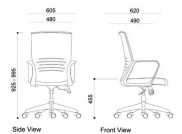






N E S T Sponge Cushion, Nylon Handrail, Flexy Backing

Typical Dimensions





Upright Position

Reclined Position

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...
NEST already Back-up a solution such as high polymer 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 andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.



The Design focused on Achieving Both Ergonomics & Functionality

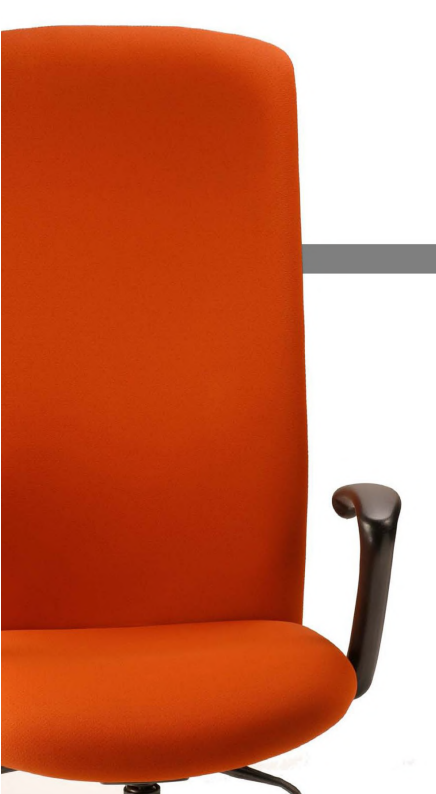












GUSTO Epitome of seating

flexibility

Fixed Armrest Optional Adjustable Armrest

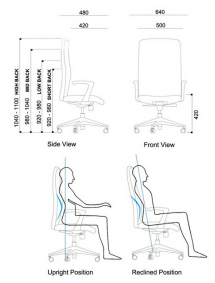


Synchronized Mechanism



"KNEE TILT" Mechanism





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... GUSTO already Back-up a solution such as comfy but rigid backing 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 andproductivity. 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 necessaryto 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.



Gusto is the epitome of seating flexibility with the unique synchronous mechanism feature that is lockable at 5 different positions. There is also a reflexology effect upon prolonged sitting. Gusto chairs come with the latest armrest design and spider bases (Nylon or Optional Aluminium Die-Cast Base)









The Innova series of chairs are a thoughtful attempt to re-establish a truly "open plan working chair" as an integral item of the open office concept. As a functional task chair, it fits into any modern working environment; Innova truly provides maximum comfort to the users. While achieving active work styles, the Innova makes no aesthetic compromise to the modern and trendy office of today.

INNOVATIVE SOLUTIONS

PRODUCT DETAIL



Task Chair With

- Fixed Armrest
- Back Tilting Mechanism
- Nylon Base with Castors
- Upholstery :
- Fabric Backrest & Seat



Cantilever Chair With

- Fixed Armrest
- Cantilever Epoxy Base
- Upholstery :

Fabric Backrest & Seat



INDOVO Compact Seating Comfort

Ergonomic Fixed Armrest

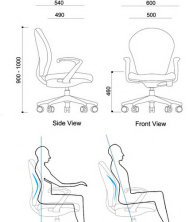


Backrest allows locking upright position with spring head mechanism.



Maximum comfort in gentle slope seat and contoured backrest.







Reclined Position

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... INNOVA already Back-up a solution such as providing lumbar fit backing 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 andproductivity, 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.



ORIGINAL "7" SHAPE STANDARD SWAN



STANDARD SWAN NECK



The Design focused on Achieving Both Ergonomics & Functionality











AUTO-TENSION MECHANISM



- Headrest Adjustable
- Lumbar Adjustable - Nylon Base.
- Upholstery: Mesh Back/ Fabric Seat

J1 High Back Chair, - Ht Adjustable Armrest, - Synchronized Auto Tension Mechanism

> - Nylon Base. - Upholstery :



J1 Mid Back Chair

Tension Mechanism

Mesh Back/ Fabric Seat

- Lumbar Adjustable

- Ht Adjustable Armrest, - Synchronized Auto
 - 3 Tilt Locking Mechanism
 - Upholstery :



J1 Low Back Chair

- Ht Adjustable Armrest,
- Nylon Base.







Tech-Flexible Function

Height Adjustable Armrest



Swivel synchronized mechanism with 3 locking system eases user precise adjustment of the angle movement for seat right and 20° reclining position with Auto-Tension Function

and height, giving comfort and support to neck and head in any seating position.

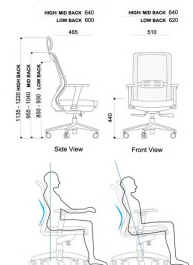
Arched design to create an excellent Lumbar Support and disperse overall pressure on the spine disks, allows for Ergonomic Comfort and Stability







J1 FLEXIBILITY



Posture Care

Upright Position

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated... J1 already Back-up a solution such as rigid mesh back support that the body needs to alleviate pressure on the spinal cord and lower back allowing sufferers of back pain to sit comfortably.

Auto-Reclined Position

Dimensions and Ergonomics

Our ergonomic direction is employed to fulfill the two goals of health andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.



The Design focused on Achieving Both Ergonomics & Functionality













Mesh Air Seating

Height Adjustable Armrest

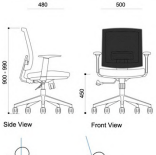


Backrest allows locking at upright position with spring head mechanism



The Lumbar Support with a unique pattern offsets pressure on the back







Upright Position

Reclined Position

Posture Care

O2 BREATHE

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated... O2 already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.



The Design focused on Achieving Both Ergonomics & Functionality



EXECUTIV

 \Box

L U X U R Y
L E A T H E R

F A B U L O U S
S T Y L E











EGO SEAT ON YOUR PASSION

Chrome Armrest

Chrome metal frame armrest for its visual aesthetics, durability & angles, but also with angle locker

Tilting Mechanism

Swivel knee Tilt Snychronized Mechanism with multi tilting lock system and tilt at 30° reclining position, not only allows separate tilting with upholstery armpad is designed of backrest and seating in different reability. The top upholstery armpad helps user to control over tilting angles provides soft texture and cushiony feel for a more comfortable resting depending on preferred working postures. making every seating position



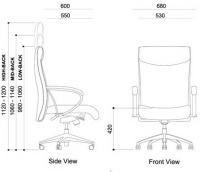














Ergonomic Comfort Position

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... EGO already Back-up a solution such as soft-thick leather 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 andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.





The Design focused on Achieving Both Elegance & Ergonomics











The chrome accessory design on back offers smart office environment. The polishing chrome finishing armrest support for long term use.

PEGASO







PEGASO

Where Function and Luxury is one.

Adjustable Armrest

Adjustable armrest with chrome finish, a compactly designed armrest allowing height adjustment to firmly support elbows and eliminate stress for extended hours of work; while the to enhance support with best comfort.

Point-Synchronized Technology

Point synchronized technology with multi-locking mechanism, not only and eliminate stress for extended hours of work; while the polyurethane armpad is soft and designed with pivot adjustable mechanism allow top slider to rotate in multi-angle of titting angles depending on preferred working postures, making every of titting angles depending on preferred working postures, making every seating position a perfect balanced environm

Multi-Functional Synchronized Mechanism

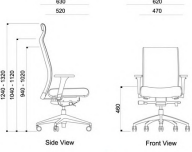
Multi Functional Synchronized Mechanism allows separate tilting of backrest and seating in different angles, multi angle locker, more importantly with adjustable seat depth mechanism where seat can be slide in and out to obtain best seating position with maximum comfort













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... PEGASO already Back-up a solution such as ergonomic back support that the body needs to alleviate pressure on the spinal cord & 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.





The Design focused on Achieving **Both Ergonomics & Functionality**









ZYTKO

THE PEAK OF LUXURIES

The organic line through the entire chair from the back board through the seat board is based on ergonomic design. This presents a maximum of comfortto the back, waist and legs.

Cantilever Chair - Fixed Loop Armrest

- Cantilever Chrome Base - Upholstery : PU / Leather

Low Back Chair - PP Fixed Armrest - Synchronized Mechanism - Chrome Base

Mid Back Chair - PP Fixed Armrest - Synchronized Mechanism - Chrome Base - Upholstery : PU / Leather

- Upholstery: PU / Leather

High Back Chair - PP Fixed Armrest - Synchronized Mechanism - Chrome Base - Upholstery: PU / Leather















ZYTKO

Defines Dominance Sensationally.

Chrome Armrest

Chrome metal frame 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.



Tilting Mechanism

Swivel Knee Tilt Synchronized Mechanism with multi tilting lock system and tilt at 30° reclining position, not only allows separate tilting of backrest and seating in different angles, but also with angle locker helps user to control over tilting angles depending on preferred working postures, making every seating position a perfect balanced environment.

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.









The best curve lines react naturally with movement and support various positions. Excellent air permeability of the mesh fabric from the back board through to the seat board consist offers a comfortable working environment.









MESH

Ergonomic Sitting in Style

JMESH CHAIR HAS A UNIQUE DESIGN AND FUNCTIONALITY THAT PERFORMS A SYNCHRONISED FRAMING STRUCTURE AND RIGID MESH MATERIAL CONTINOUSLY 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.





JMESH 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.

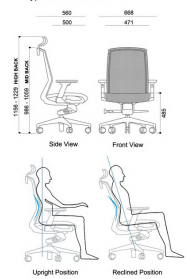
To lock tilting, adjust the recline angle, push the paddle forwards to unlock it. Recline to the desired position and push the paddle back to lock in place.





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 andproductivity. 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 necessaryto 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



D R E A M AWAKENS THE SENSES OF SUPERIORITY





DREAM

DREAM CHAIR ABANDONS VARIOUS FANCY DESIGN ELEMENTS AND FUCOSES ON THE MOST IMPORTANT ISSUES IN MODERN OFFICE CHAIR: SPACE AND FUNCTION. THE OFFICE CHAIR CAN COMPANY THE NATURAL MOVEMENT OF THE BODY AND USERS CAN CONTINUE TO PERFORM JOINT AND MUSCLES ACTIVITIES STEADILY, WHETHER USED AT HOME OR AT WORK, IT CAN BRING EFFECTIVE WAIST AND BACK SUPPORT AND FEEL RELAXED AND COMFORTABLE.

PRODUCT DETAILS





- Mid Back Chair With

 Ht Adjustable Headrest

 Adjustable Lumber Support

 4D Ht Adjustable Armrest

 Synchronized Mechanism

 Sliding Seat Adjustment

 Nylon Base

- Upholstery : Mesh Backrest & Fabric Seat

- High Back Chair With

 Ht Adjustable Headrest

 Adjustable Lumber Support

 4D Ht Adjustable Armrest

 Synchronized Mechanism

ALUMINIUM FRAME STRUCTURE









360° Rotation
 Swivel Movement

Class 4 Gas Lift

Italy 3 Layer Combi Mesh

ALUMINIUM BACKING



<u>DREAM</u>

NTELLIGENT STYLISH LUXURY

Tilt Lock in Lever Type Locking Device to desired Tilting Angle



Adjustable Seat Depth (Pull and Push)

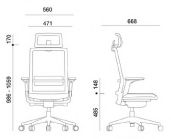






360° Rotation ON/OFF Button

Typical Dimensions



Front View



Reclined Position

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... DREAM 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 andproductivity. 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality





" Good design must be people-oriented, focusing on the details of people's lives, in line with the different habits of use. "

C&R Constantly explore product innovations. We pay attention to the study of production process with the customers ergonomic and design needs. Always looking for a better cost and process solutions.



S P A C E A WHOLE NEW SEATING EXPERIENCE







The surface design of the chair allows it to respond naturally and optimally by adjusting to movement and changing posture. Excellent air permeability of the porous mesh all throughout to the seat and back provides a consistently pleasant working environment.

SPACE

PRODUCT DETAIL

Space Mesh Low Back Chair with - Integrated Armrest - wire control one position locking mechanism - Aluminium Die-cast Base

*OPTIONAL: Black and Grey Aluminum base







Collaborate. Seatback. Relax



SPACE Less is More

According to our research by a team of our designers, the human back has a three point linkage of spine to your hips. This shows that the ideal tilting of the back angle is a 1 to 2.7 ratio seat to back tilt. The Space chair uses this information to achieve perfect comfort.

FEATURES & SPECIFICATIONS

Central Pivot Point





Continuos seat to backing Mesh

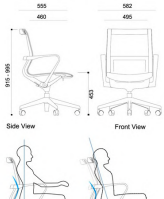


Fixed Monolithic Armrest



S P A C E C H A I R

Typical Dimensions





Upright Position

Reclined Position

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... SPACE already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality











U



- Vision Low Back Chair with
 Polished Aluminium Armrest
 Multi-functional mechanism
 Aluminium Die-Cast Base
 Upholstery : Printed Black
 Polyurethane



Vision High Back Chair with - Polished Aluminium Armrest - Multi-functional mechanism - Aluminium Die-cast Base - Upholstery : Printed Black Polyurethane



VISION Timeless Style

Premium Quality Printed PU Leather



Arm Support and Comfort



Unique Imported Adjustment Die-Cast Base for Durability Mechanism



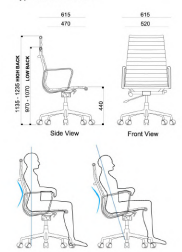
and Strength



VISION is one of the ergonomic ranges of chairs that showcases instant lift seat height adjustment, tilt lock and tilt tension control. These multi-funcyion qualities are incorporated to give much needed support to preserve the lumbar area during your time spent seated. Vision series is convincing sitting comfort and elegant design. The carefully selectedn material and solid upholstery structure..

V I S I O N

Typical Dimensions



Posture Care

Upright Position

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

Reclined Position

Dimensions and Ergonomics

Our ergonomic direction is employed to fulfill the two goals of health andproductivity. 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality



The change of ambience began with the sensuous design of the chair. The choice of fresh colors and various leg styles created an atmosphere of a new space.





U20 STACKABLE CHAIR







This chair, with its simple structure, cheerful color and flexible back creates an atmosphere of an active space. Its ease of use and maintenance of comfortable positions make it practical almost anywhere.



... the color pallete of u20 series

Creates free communication environment and improves work efficiency

THE U20 CHAIR SERIES







FABRIC

MESH

* Stripe Mesh High-elastomer mesh

Maximized mesh's durability and elasticity by elastic's dual structure by horizontality, verticality with concise stripe mesh application

FRAME

Black + Silver Finish Frame White + Silver Finish Frame

PRODUCT DETAIL

















Horizontal Nesting

Horizontality load is possible. So it its excellent to using space.



PU Caster

Nylon casters are applied to minimize scratches on the floor.



J20

Stackable Chair

This chair, with its simple structure, cheerful color and flexible back creates an atmosphere of an active space. Its ease of use and maintenance of comfortable positions make it practical practically anywhere.

FIXED ARMRESTS

The plastic armrests are set up in an ergonomic way and at an ergonomic angle so that anyone will find the chair comfortable.

FOLDING SEAT BOARD

This allows for the seat board to fold vertically and the chairs to be stacked easily for the best minimization of volume and use of space.









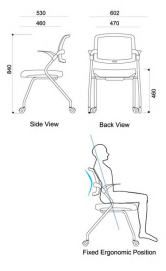
The back shell can tilt back to provide comfort.



Folding Seat

Horizontal stacking is possible by folding the seat up.

Typical Dimensions



Posture Care

U 2 0

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated...

U20 already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.











Multi-Purpose Chair

PRODUCT DETAIL



- A4 Foldable Chair with
 Back Tilting WHITE Backrest
 Foldable Seat
 4 Legged with Castors
 Upholstery:
 PP Back / Fabric Seat

- A4 Foldable Chair with
 Back Tilting BLACK Backrest
 Foldable Seat
 4 Legged with Castors

- Upholstery : PP Back / Fabric Seat





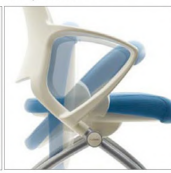
Stackable Chair Seat Folding System

Ergonomic Torsion-Tilting System

High-density Seat PU Foam with Folding Function

No Pressure Design Line



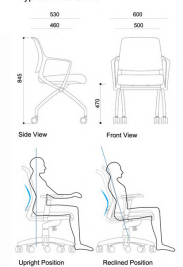






A4 SEAT FOLDING/ STACKABLE SYSTEM

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... D2 already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.



The Design focused on Achieving Both Ergonomics & Functionality









PRODUCT DETAIL

A3C

- A3 Foldable Chair
 Foldable Seat
 Without Armrest
 4 Legged In Castors
 Upholstery:
 Mesh Back / Fabric Seat

- A3AC

 Foldable Chair

 Foldable Seat

 Fixed Armrest

 4 Legged In Castors

 Upholstry:
 Mesh Back / Fabric Seat



A3ACW

- Foldable Chair

- Foldable Seat

- Writing Table

- 4 Legged In Castors
- Upholstery:
Mesh Back / Fabric Seat









Stackable Chair





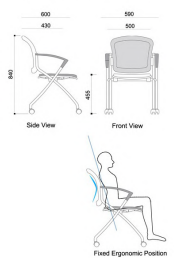
Flip-up Writing Tablet





A3 INFINITE STACKING

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... A3 already Back-up a solution such as rigid mesh 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 andproductivity. 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 necessaryto 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.











YOGA your minions @ work

MINI DELIGHT AT YOUR OFFICE/ HOME



Pivot-Up Writing Pad



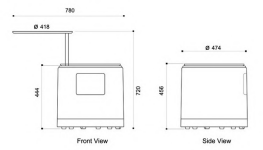
Compact Storage



Crosslinked Polypropylene Shell



Typical Dimensions



Dimensions and Ergonomics

Our ergonomic direction is employed to fulfill the two goals of health andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.

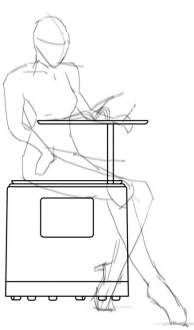
Ergonomics is commonly thought of as the way companies customize procedures, work areas and break rooms to maximize productivity while minimizing worker fatigue and discomfort. We now that keeping your personnel energized and comfortable is important for lowering stress and maintaining job satisfaction.

Unlimited Energy

The ergonomic chair is unique in design, stylish and lightweight. It can be applied to modern homes, entertainment venues, internet cafes, hotels, leisure, conference rooms and office environments. It is a new type of environmental health chair. Ergonomic chair for office design principles are imitation of nature, humanized adjustment, can adapt to variety of body types, the materials used mainly use environmentally friendly materials. With our professional team, delicate and accurate techniques, we will surely provide you with an office environment that is of lofty and fashion quality. Proactive, committed to innovation.

The Design focused on Achieving Both Elegance & Ergonomics







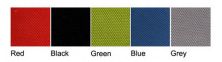


YOGA VERSATILITY

PP SHELL COLORS



FUN FABRIC COLOR TO MIX AND MATCH









C&R INTERIORS





SERIES

U30



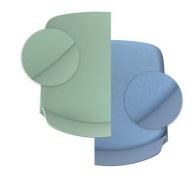
The mushroom's dot.





Novel design and rigorous details

The delicate shell is available in 4 colors and can be configured with or without a cushion





Stackable Design Convenient Storage

Elegant balance of concise lines and industrial aesthetic feeling. Convenient storage and easy to put, stack and take. Space saving.



Cantiliver Dimensions 514 440 Front View Side View DESIGN ELEMENT By consistency of Design Concept, the mushroom's dot texture is applied as the design element, capturing the lively look in the overall simple design

Dimensions and Ergonomics

Our ergonomic direction is employed to fulfill the two goals of health andproductivity. 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 necessaryto prevent repetitive strain injuries, which can develop over time and can lead to long-term disability.

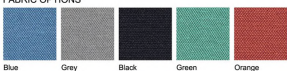
Ergonomics is commonly thought of as the way companies customize procedures, work areas and break rooms to maximize productivity while minimizing worker fatigue and discomfort. We now that keeping your personnel energized and comfortable is important for lowering stress and maintaining job satisfaction.

The Design focused on Achieving Both Elegance & Ergonomics

Many people are suffering from back pain and so are advised by medical practitioners to keep the body in straight natural alignment whilst seated...

U30 SERIES already Back-up a solution such as ergonomic back support that the body needs to alleviate pressure on the spinal cord and lower back allowing sufferers of back pain to sit comfortably.

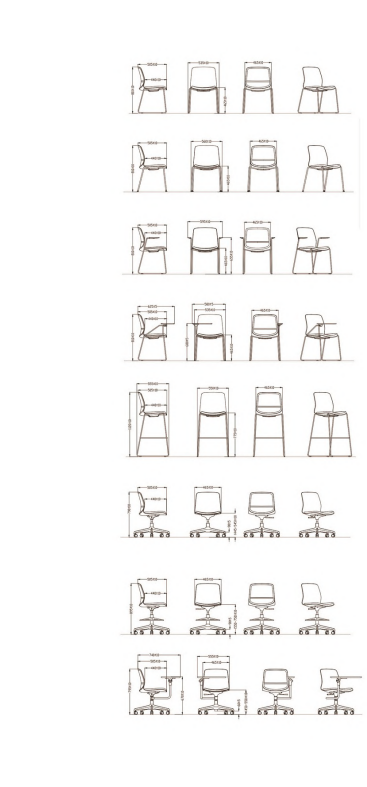
FABRIC OPTIONS



Lively and Elegant

The exterior is a textured Mario mushroom design subtly blends beauty, form and functional simple lines.





U30 SERIES SERIES DIMENSIONS





HIGH-STOOL

WOODEN MULTI-USE HIGH CHAIR



C&R INTERIORS

"NOTHING ELSE CAN TAKE YOU HIGHER"

By U30 HIGH CHAIR

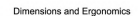


PRODUCT DETAIL

U30WW Wooden Seat/Leg U30B Black Seat Wooden Leg **U30W**White Seat
Wooden Leg



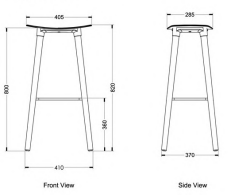




Our ergonomic direction is employed to fulfill the two goals of health andproductivity. It is relevant in the design of such things as safe furniture and easy-to-use interfaces to machines and equipment. Proper ergonomic design is necessaryto prevent repetitive strain injuries, which can develop over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

Typical Dimensions



FEEL THE WARMTH OF WOOD

We Innovate **Space** for **Simplicity** in the Busy . . .



C&R INTERIORS PTE LTD