

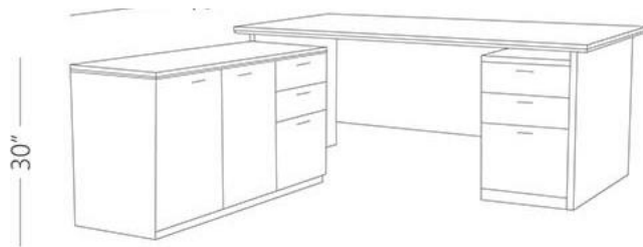
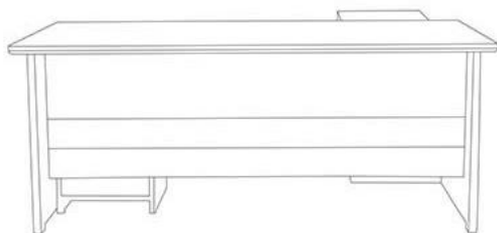
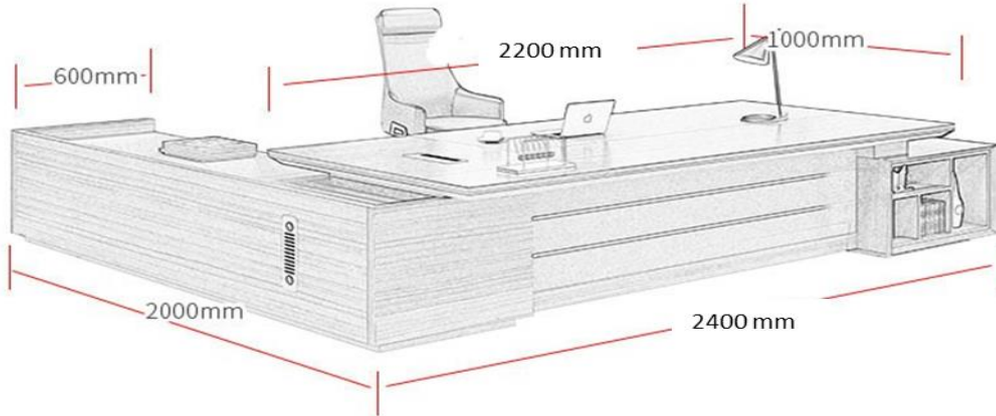
Technical specification

A	Director/Dean Chamber
----------	------------------------------

A-1	Item Name: EXECUTIVE CABIN DESK WITH SIDE STORAGE
------------	----------------------------------------------------------

A-1.1	Required quantity: 01
--------------	------------------------------

A-1.2	Required Design/ Proposed Image
--------------	----------------------------------------



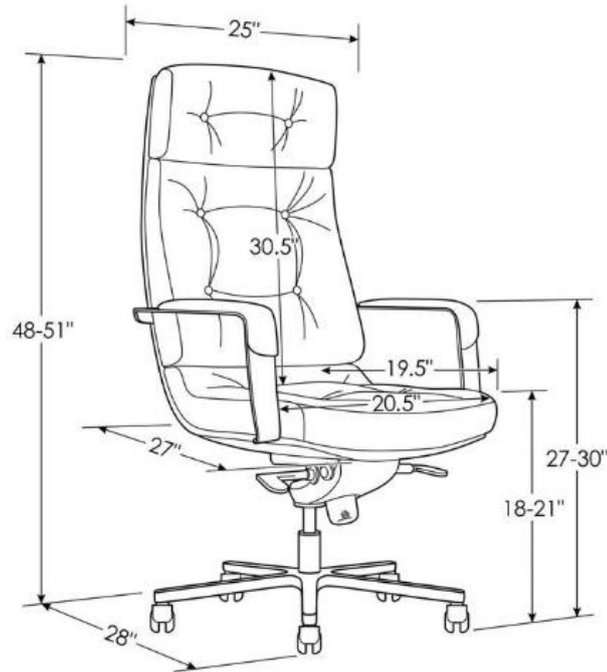
A-1.3	Technical Specifications
	<ol style="list-style-type: none"> 1) Item should be as per the drawing attached in the figure 2) DEAN CABIN DESK – 2200-2400 L X 900-1000 W X 750H MM 3) TABLE TOP & GABLE END - 25MM Thick Pre-Laminate Particle Board with 2mm Thick PVC Edge banding with glossy finish. 4) WIRE CARRIER - 8-1 MM Thick CRC sheet with metal powder coated finish as per approved shade. 5) WIRE RISER COVER - 8-1 MM Thick CRC sheet with metal powder coated finish as per approved shade. 6) FLAPPER - Access Flap Powder Coated Finish 450 X 120. Access Flapper with Cable tray and switch mounting plate is provided on main table for wire management. 7) MODESTY PANEL - 18MM Thick Pre-Laminate Particle Board with 2mm Thick PVC Edge banding and should covered till ground. 8) SIDE COMBO UNDERCOUNTER STORAGE - 25MM Thick Top & 18mm Thick Body PLPB finish with 2mm PVC Edge Banding As per Approved Shade with Handles/Locks & required accessories, Size – 1800-2000 W X 600D X 600-650H MM. The back of the unit is made from 18mm prelaminated board. All the exposed edges are with 2mm PVC edge Imported banding & sealed edges are with 0.8mm thick PVC Imported edge banding. The top, side and hinged shutters are sealed with 2mm thick PVC edge banding. 9) PERFORMANCE: Material should be of anti-scratch, anti-dirty, Anti-fungal/ Moisture-resistant under humid conditions, water proof, Shock resistance and environmentally friendly. Bottom Rubber protection support should be provided 10) Colour/ shade can be finalized after communication with the indenter prior bid submission 11) In under table storage: Table has Pedestal unit of size 400mm L x 450mm D x 680mm made up of 18mm thick. And prelam particle board with 3 Drawer (2 Drawer + 1 Filing) with roller slide mechanism for 2 Drawers and Ball bearing slide for 1 Filing Unit.

A-2	Item Name: EXECUTIVE CHAIR
------------	-----------------------------------

A-2.1	Required quantity: 01
--------------	------------------------------

A-2.2	Required Design/ Proposed Image
--------------	----------------------------------------





A-2.3 Technical Specifications

- 1) **High Back chair with Back & Seat:** Ply base Construction with High Density foam & high grade Leatherite Upholstery with height adjustment, Providing and supplying a high back chair with ergonomic design, comfortable & aesthetically appealing. The seat shall be made of 15mm thick hot pressed commercial plywood padded with high resilience polyurethane foam having density 48kg/m³ and the back shall be made of plywood padded with high resilience polyurethane foam having density 32kg/m³. The seat and back shall be upholstered with leatherite tapestry 0.7mm thick and 535 GSM. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support as well as head support.
- 2) **Arm Rest:** Wooden Fixed Armrest with leatherite padded, the chair shall be supplied with hard wood with polish cushion arm having leatherite top completely joint with seat & back.
- 3) **Mechanism:** Multi Locking synchronized Tilt; For seating durability the chair shall have torsion Bar 360 degree revolving mechanism and tilt tension adjustment which provides back strength for the chair. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat.
- 4) **Base:** Five Star wooden base,
- 5) **Castors:** Dual Castors Nylon/ABS finish, The Pedestal should have five legged made of wooden. Base having pitch circle dia. 700 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon having self-lubricating property for friction free movement, confirming to ANSI/BIFMA standards.
- 6) Colour/ shade can be finalized after communication with the indenter prior bid submission
- 7) Item should be as per the drawing attached in the figure

A-3	Item Name: FULL HEIGHT WALL-OFFICE STORAGE CABINET
A-3.1	Required quantity: 01
A-3.2	Required Design/ Proposed Image
	
A-3.3	Technical Specifications
	<ol style="list-style-type: none"> 1) Dimension: 2000-2400 mm(w) x 400mm(d) x2000 mm(ht) 2) Storage Top is made up of 18mm thick, prelam Particle board with 2mm thick PVC edge banding tape. Storage carcass 18mm thick plpb & shutter is 18mm thick plpb. Back in 9mm thick Prelaminated Particle board Storage is having openable shutter with locking arrangement & 18mm thick. pre laminated particle board shelves. 3) Hardware included (i.e. Hinges , Handle & Lock) 4) Performance: Material should be of anti-scratch, anti-dirty, Anti-fungal/ Moisture-resistant under humid conditions, water proof, Shock resistance and environmentally friendly. Bottom Rubber protection support should be provided. 5) Colour/ shade can be finalized after communication with the indenter prior bid submission 6) Item should be as per the drawing/image attached in the figure
A-4	Item Name: OFFICE CUSION BACK VISITOR CHAIR
A-4.1	Required quantity: 10
A-4.2	Required Design/ Proposed Image



A-4.3 Technical Specifications

1. **Sled Based Visitor:** The visitor chairs for office have a cantilevered, tubular under structure that is responsive to body movements and provides greater comfort.
2. **Contoured Backrest:** The backrest is specifically designed for the human body with contoured lumbar support which protects the spine and leaves the shoulder free for easy movement.
3. **Thick Foam:** The backrest and seat comes with a thick foam that makes seating a pleasure.
4. **One Piece Armrest:** The armrests are made of one piece , well rounded polyurethane, that is indifferent to climatic conditions.
5. **Ergonomic Seat:** The seat is scientifically designed for even distribution of body weight which reduces fatigue
6. **Dimensions W x H x D (cm): 55 x 80.5 x 61**
7. **Certifications: GreenGuard, Indoor Advantage, BIFMA Level 2**
8. 100% VOC free powder coating
9. Knock-down design reducing transportation emissions
10. Designed for long life and easy part replacement
11. 99% recyclable,
12. Finish Color : Maroon/Dark Blue

A-5	Item Name: SOFA SET
-----	---------------------

A-5.1	Required quantity: 3 seater – 2No’s and 1 seater – 4No’s
-------	----------------------------------------------------------

A-5.2	Required Design/ Proposed Image
-------	---------------------------------



A-5.3	Technical Specifications
-------	--------------------------

1. **Armrest Frame:**
Plywood, Polyurethane foam 2.0 lb/cu.ft., Polyester wadding, Particleboard, Non-woven polypropylene, Solid wood, Fiberboard
 2. **Leg:** Polypropylene
 3. **Coated fabric parts:** 100 % polyurethane, 75 % polyester, 25 % cotton
 4. **Main parts:** Dyed through top-grain leather with a treated, embossed and pigmented surface
- Sofa section**
5. **Frame:** Plywood, Polyurethane foam 1.2 lb/cu.ft., Polyester wadding, Particleboard, Solid wood, Fiberboard
 6. **Seat cushion:** High-resilience polyurethane foam (cold foam) 2.2 lb/cu.ft., Polyester wadding
 7. **Back cushion:** 30% cut polyurethane foam/ 70% polyester fibers
 8. **Coated fabric parts:** 100 % polyurethane, 75 % polyester, 25 % cotton
- Main parts:**
9. Dyed through top-grain leather with a treated, embossed and pigmented surface
 10. **Measurements**
Height including back cushions: 80 cm (31 1/2 ")

	<p>Width: 241 cm (94 7/8 ")</p> <p>Depth: 98 cm (38 5/8 ")</p> <p>Height under furniture: 4 cm (1 5/8 ")</p> <p>Armrest width: 15 cm (5 7/8 ")</p> <p>Armrest height: 65 cm (25 5/8 ")</p> <p>Seat width: 211 cm (83 1/8 ")</p> <p>Seat depth: 55 cm (21 5/8 ")</p> <p>Seat height: 45 cm (17 3/4 ")</p> <p>11. Certifications: Produce such as FSC Certified Furniture/PEFC Certification/CARB Certification/Greenguard Certification/ANSI/BIFMA Safety and Performance Standards</p> <p>12. Designed for long life and easy part replacement</p> <p>13. 99% recyclable, products is free from DMF (dimethylformamide).</p> <p>14. Finish Color: Black</p> <p>15. Item should be as per the drawing attached & proposed in the figure</p>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

A-6	Item Name: COFFEE TABLE
------------	--------------------------------

A-6.1	Required quantity: One No's
--------------	------------------------------------

A-6.2	Required Design/ Proposed Image
--------------	----------------------------------------



A-6.3	Technical Specifications
--------------	---------------------------------

- | | |
|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ol style="list-style-type: none"> Dimensions W x H x D (cm):100 x 45 x 65 Finish Colour : Walnut Primary Material : Solid Wood Net Weight (kg): 27-30 Style: Contemporary & Modern Warranty : 1 Year 7. Complementing Design & Aestehtics
The simple yet sleek design of the coffee table will help it complement the existing decor of your living space and blend in well with your choice of sofas and couches 8. Tempered Glass Top
The 10mm thick tempered glass top is built to hold up to 40 kgs of weight. So stack the table up with your essentials and more! 9. Storage Space |
|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

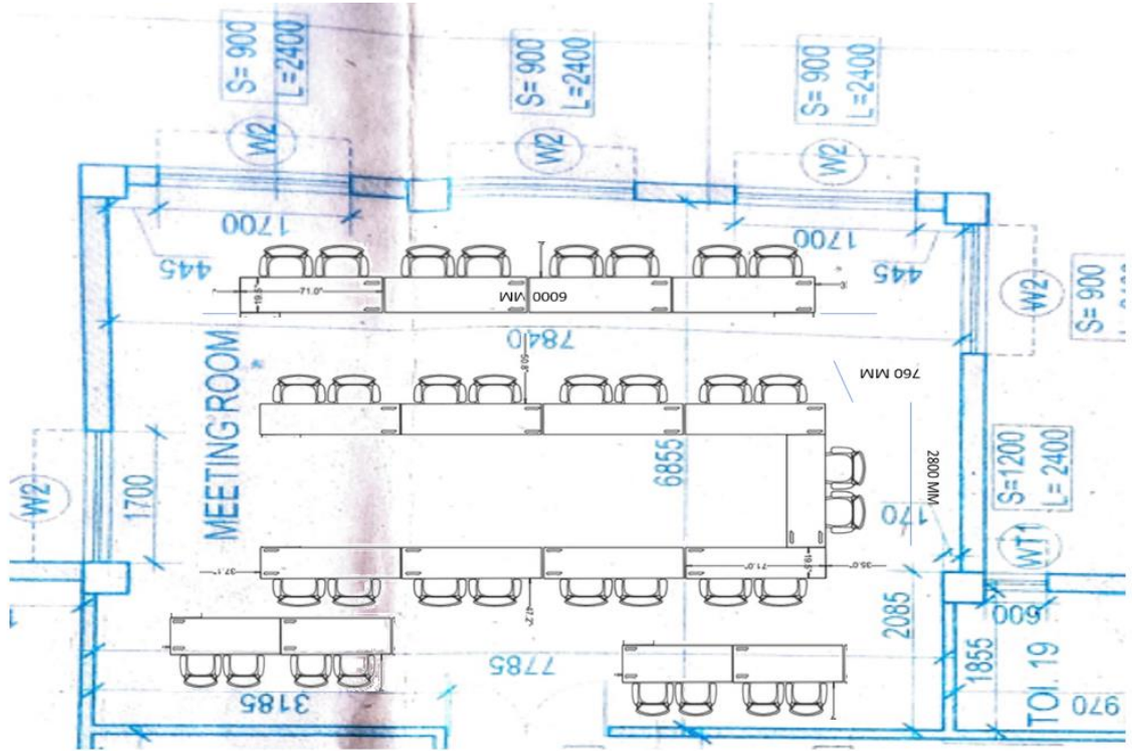
	<p>The table's storage neatly tucks away all your essential tit-bits like magazines and board games to maintain the aesthetic of your room while also having it all in a convenient range</p> <p>10. Easy Maintenance with its smooth and neat finish, the Alice Pro Coffee Table facilitates easy cleaning and maintenance</p> <p>11. Durable UV Disc Bonding The UV cured stainless steel disc holding the top and under structure together ensures a clean, durable bond; giving a table that doesn't topple easily</p>
B	Dean's PA Room
B-1	Item Name: OFFICE TABLE WITH STORAGE
B-1.1	Required quantity: One No's
B-1.2	Required Design/ Proposed Image
	
B-1.3	Technical Specifications
	<ol style="list-style-type: none"> 1. CABIN DESK - 1500 X 600 X 750H MM 2. TABLE TOP & GABLE END - 25MM Thick Pre Laminate Particle Board with 2mm Thick PVC Edge banding as per approved shade. 3. WIRE CARRIER - .8-1 MM Thick CRC sheet with metal powder coated finish as per approved shade. 4. WIRE RISER COVER - .8-1 MM Thick CRC sheet with metal powder coated finish as per approved shade. 5. FLAPPER - Access Flap Powder Coated Finish 450 X 120. 6. MODESTY PANEL - 18MM Thick Pre Laminate Particle Board with 2mm Thick PVC Edge banding as per approved shade. 7. SIDE COMBO UNDERCOUNTER STORAGE - 900 W X 600D X 600H MM, Side Runner top made of 36mm thk. Prelam Particle board with PVC edge banding. 18mm thk Prelam Particle board side , Shelves, Drawers & Openable shutter with PVC edge banding. Back in 9mm thk Prelam Particle board with Handles/Locks & required accessories 8. Item should be as per the drawing attached in the figure

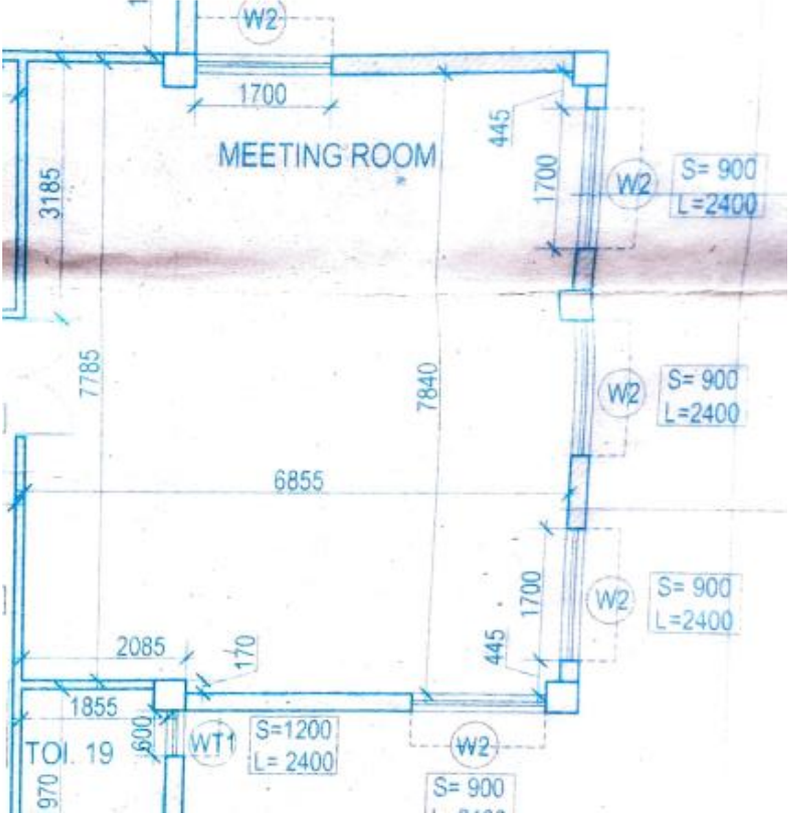
C	DEAN MEETING ROOM
C-1	Item Name: HIGH BACK OFFICE CHAIR
C-1.1	Required quantity: 05
C-1.2	Required Design/ Proposed Image
	
C-1.3	Technical Specifications
	<ol style="list-style-type: none"> 1. Product Dimensions: Length (76 cm), Width (76 cm), Height (108.8 cm) 2. Providing and supplying a Mid back chair with ergonomic design, comfortable & aesthetically appealing. 3. Primary Material: Glass-filled poly-amide, Upholstery Material: Fabric/Color: Carbon Black/ NAVY BLUE, Finish: Matte, Style: Contemporary/Adjustable armrest 4. The seat and back shall be upholstered with leatherite tapestry 0.7mm thick and 535 GSM. 5. The backrest shall be made by keeping the natural curvature of the spine which helps to provide full back support as well as head support. 6. For seating durability the chair shall have Centre tilt 360 degree revolving mechanism and tilt tension adjustment which provides back strength for the chair. 7. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. 8. The Pedestal should have five legged made of MS Chrome finish having pitch circle dia. 650 mm fitted with 5 nos. twin wheel castors. The castors of the chair should be injection moulded in black 30% glass filled nylon having self-lubricating property for friction free movement, confirming to ANSI/BIFMA standards. 9. Sterling Quality Executive Chair: Highly evolved construction using hi-tech compounded engineering plastics, high-resilience polyurethane foam, high-stretch knitted polyester fabric and powder-coated metal parts. 10. Assurance that the Motion chair meets strict chemical emissions limits, which contribute to the creation of healthier interiors. 11. Item should be as per the drawing attached in the figure

C-2 Item Name: RECTANGLE SHAPED MODULAR CONFERENCE TABLE

C-2.1 Required quantity: 01 set

C-2.2 Required Design/ Proposed Image



C-2.3	Meeting room Dimensions
	
C-2.4	Technical Specifications
	<p>The modular conference table (Open Layout using Corner Module) should be custom made to meet the requirement of Conference room as per the room drawing dimension and design submitted.</p> <ol style="list-style-type: none"> 1. Colour: Colour of Conference table to be informed prior to start of work/work order. 2. Work Surface: The Work surface or the table top should have a thickness of at least 36.0mm (+/- 0.01mm thick). This should consist of at least 18mm + 18mm Baton of 150mm width top panel, Medium Density Fibre Board clad with at least 0.6mm thick post formed laminate and another side backing laminate. The Flat edges should be duly sealed with at least 2 mm thick PVC beading. For the corner half round table 2mm edge banded to be provided. The Edge profile should be Waterfall Edge with at least 10mm radius on top edge and at least 5mm at bottom. Prelaminated particle Board (Interior grade) modesty panels with metal strip on all side, with levelers to take care of uneven floors 3. Seating capacity: based on the dimesions of the room and can refer the image <p>Provision for passing of Wires</p> <p>Cable managers and covers to route and manage multiple cables below the worksurface and to manage cable from work surface to the next.</p> <ol style="list-style-type: none"> 4. Wire Carrier: The Wire Carrier should be made from at least 0.6mm thick CRCA (COLD ROLLED CLOSE ANNEALED), which should be painted with approved colour. Top of the table one nos of flip top box (epco or hettich brand) pop up box to be provided. while assembling cut out has to be taken as per the instructions of engineer in-charge. <p>Understructure:</p> <ol style="list-style-type: none"> 5. Legs - The legs should be made from at least 25mm Plain Particle Board having a straight profile with half round edges and clad with at least 0.6mm thick Post Forming Laminate

both side in same decor. The overall thickness of leg should be 26.2mm.(+/- 0.01mm)

6. Front Apron Panels: The Front apron panels should provide enough leg room and should be made from at least 18mm thick PLPB (Prelaminated particle board)

7. Material To Be Used

Substrate: The substrate should be made up of MDF of grade II as per IS 12406:2003. The Pre-Laminated Boards used should be of grade I Type II as per IS 12823:1990.

8. Certifications: Produce such as FSC Certified Furniture/PEFC Certification/CARB Certification/**Greenguard Certification/ANSI/BIFMA Safety and Performance Standards**

9. Designed for long life and easy part replacement

10. 3 years for furniture made from melamine particle boards/ MDF boards.

11. Item should be as per the drawing attached and proposed in the figure

Features



Cable holder for easy access of cable and keeping cables tangle free.



Clutter free top with provision of Power Module at bottom



Unique module designed to give ample leg space

Accessories



Two Way Name Plate



Document Shelf



HDMI Wire Cover



HDMI Holder

Color options

PLT Range



Siam Teak



Palau Teak

Membrane Range



Amati PC



Verade Oak Soft Natural

Corners for Rectangular layouts



H1 Head Module
3 - 4 seater



H2 Head Module
4 - 5 seater



Corner Module
2 seater

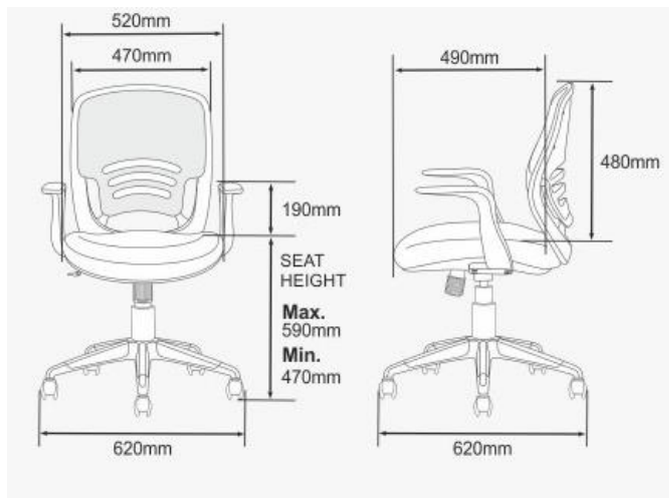


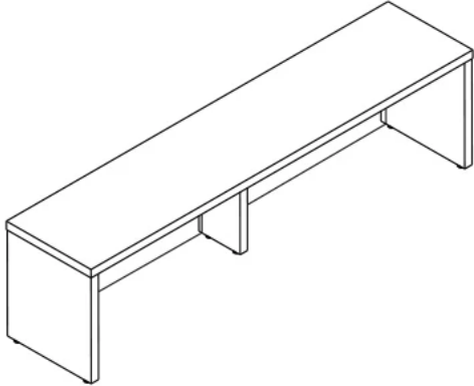
Clutter free top with provision of Power Module at bottom

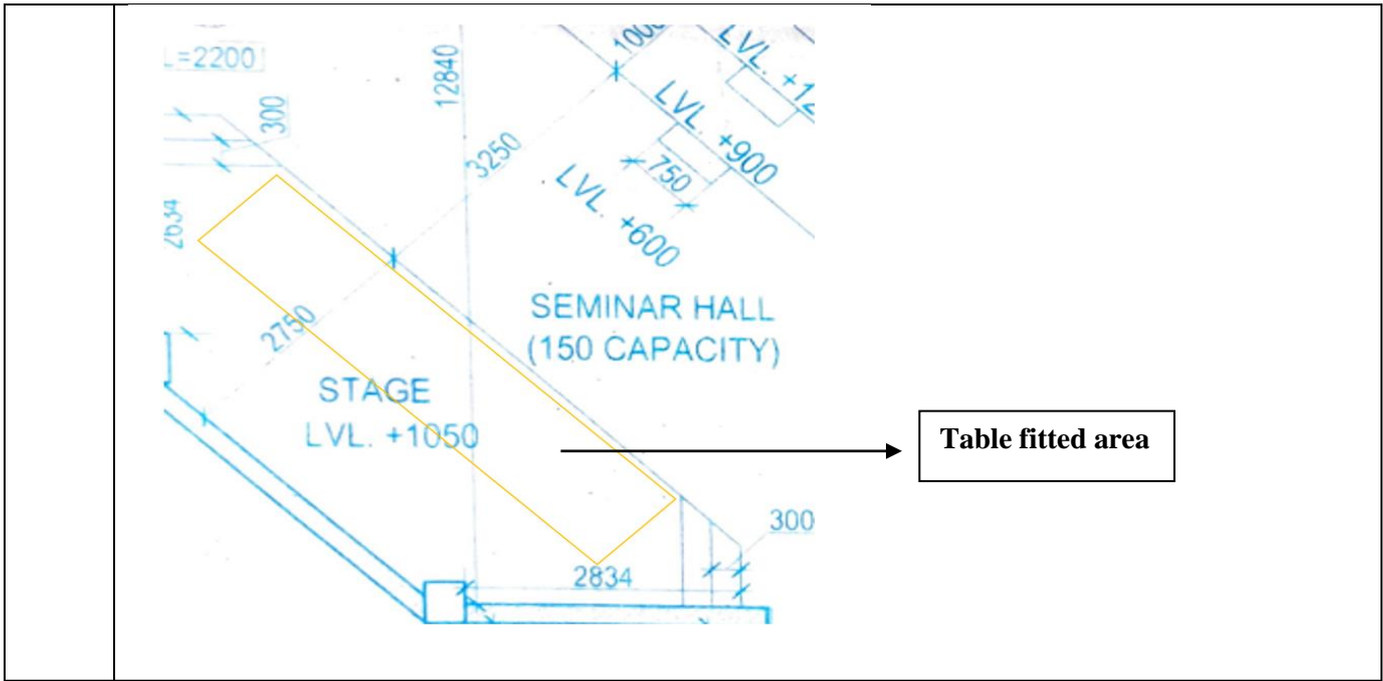
C-3 Item Name: Low Back Chair With Arms and Plastic Outer Cover

C-3.1 Required quantity: 50

C-3.2 Required Design/ Proposed Image



C-3.3	Technical Specifications
	<ol style="list-style-type: none"> 1. Providing and supplying a Low back chair with ergonomic design, comfortable & aesthetically appealing. 2. The seat shall be made of 12mm thick hot pressed commercial plywood padded with high resilience moulded polyurethane foam having density 48kg/m³ in seat and having density 32Kg/m³ in back. The same shall be upholstered with fabric tapestry 0.8mm thick and 300 GSM. 3. The back and base of chair shall be supplied with polypropylene/ABS moulded cover and the backrest shall be made by keeping the natural curvature of the spine which helps to provide back support. 4. The chair shall be supplied with polypropylene arm joint with seat. For seating durability the chair shall have push back 360 degree revolving mechanism with upright position locking and tilt tension adjustment with the assistance of HR steel spine (Powder coated). 5. The pneumatic seat height adjustment for healthy seating, user can adjust seat height up to 100mm with BIFMA standard class-3 gas-lift to suit them using the lever under the seat. 6. The Pedestal should have five-legged injection moulded black nylon in 30% glass filled having pitch circle dia. 650 mm fitted with 5 nos. 50mm twin wheel castors. 7. The castors of the chair should be injection moulded in black 30% glass filled nylon having self-lubricating property for friction free movement, confirming to ANSI/BIFMA standards 8. Product Dimensions: Width - 660 mm, Depth - 620 mm, Height - 1070 mm 9. Primary Material: Glass-filled poly-amide, Upholstery Material: Fabric/Color: Carbon Black/ NAVY BLUE, Finish: Matte, Style: fixed armrest with adjustable height 10. 2 Year warranty is provided for chairs. 11. Assurance that the Motion chair meets strict chemical emissions limits, which contribute to the creation of healthier interiors. 12. Item should be as per the drawing attached in the figure
D	SEMINAR HALL
D-1	Item Name: DIAS TABLE
D-1.1	Required quantity: One No's
D-1.2	Required Design/ Proposed Image
	<div style="display: flex; justify-content: space-around; align-items: center;">   </div>



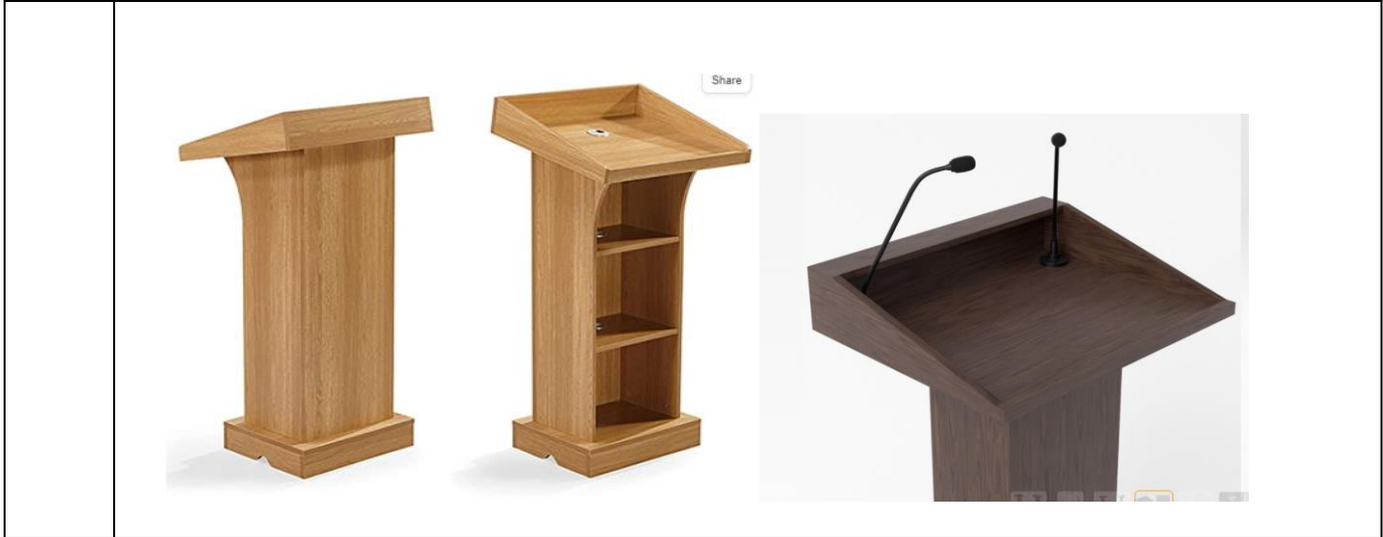
D-1.3 Technical Specifications

1. Table top should have a thickness of at least 36.0mm (+/- 0.01mm thick). This should consist of at least 18mm + 18mm Baton of 150mm width top panel, Medium Density Fibre Board clad with atleast 0.6mm thick post formed laminate and another side backing laminate. The Flat edges should be duly sealed with atleast 2 mm thick PVC beading. For the corner half round table 2mm edge banded to be provided. The Edge profile should be Waterfall Edge with atleast 10mm radius on top edge and at least 5mm at bottom. Prelaminated particle Board (Interior grade) modesty panels with metal strip on all side, with levelers to take care of uneven floors
2. Seating capacity: based on the dimensions of the stage and marked area in the image
3. Item should be as per the drawing attached in the figure

D-2 Item Name: PODIUM

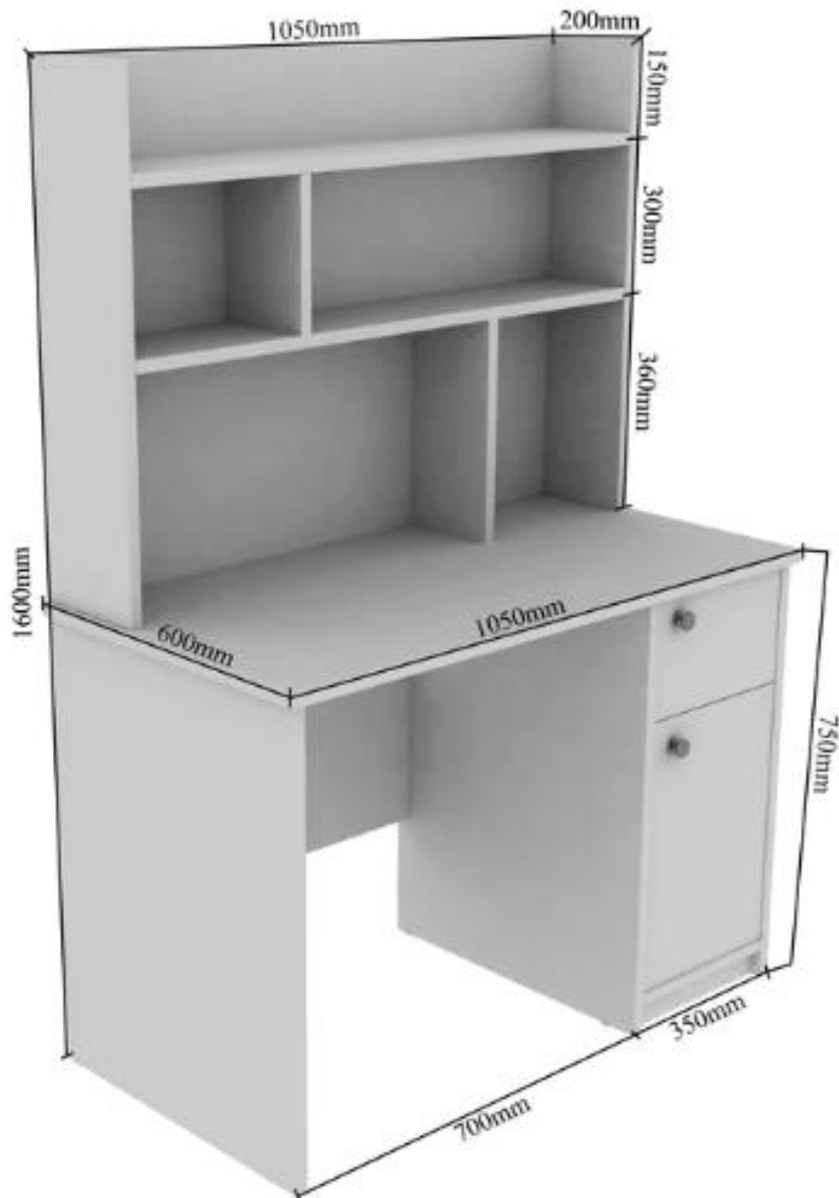
D-2.1 Required quantity: One No's

A-2.2 Required Design/ Proposed Image



D-2.3	Technical Specifications
	<ol style="list-style-type: none"> 1. Providing & fixing of Podium as per photograph. Size: 600 x 600 x 1200 , 2. Top is made up of 25mm thick pre laminated partical board with 2mm thick pvc edge banding tape of approved shade, design and colour. 3. Gable End made up of 18mm thick pre laminated partical board with 2mm thick pvc edge banding tape. 4. Modesty Panel have 18 mm thick prelaminated particle board. Modesty ht 1200 mm. The shelves of the podium is made of 18mm PLPB with 2 mm edge banding tape with approved shade, colour and design 5. Item should be as per the drawing attached in the figure

E	HOSTEL
E-1	Item Name: MDF Laminated Finish Study Desk WITH TOP STORAGE
E-1.1	Required quantity: 60 No's
E-1.2	Required Design/ Proposed Image
	 <p>The image shows a 3D perspective view of a study desk. The desk has a wooden finish with a dark grey cabinet and drawers. The dimensions are indicated by arrows: the height is 160 CM, the depth is 60 CM, and the width is 105 CM. The desk features a top storage unit with a cabinet and shelves, and a main desk surface with two drawers.</p>



E-1.3 Technical Specifications

1. Dimensions W x H x D (cm): Length (105 cm), Width (60 cm), Height (160 cm)
2. Finish Colour : Walnut/teak
3. Primary Material : MDF board/Compressed Wood
4. Style: Contemporary & Modern
5. Warranty : 1 Year
6. Item Weight: approx.. 40 kg
7. Item should be as per the drawing attached in the figure

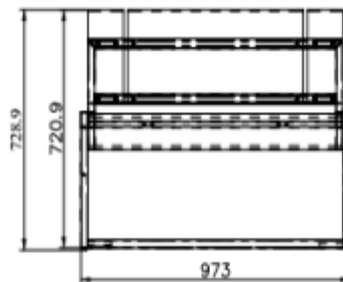
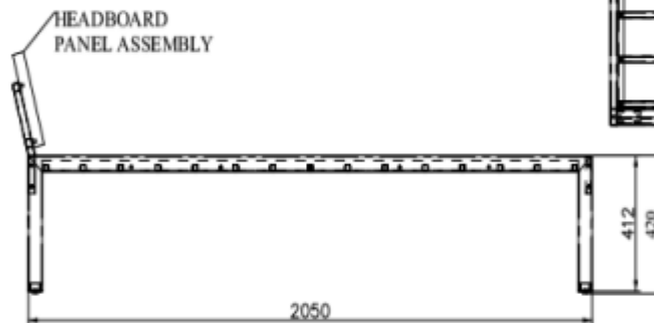
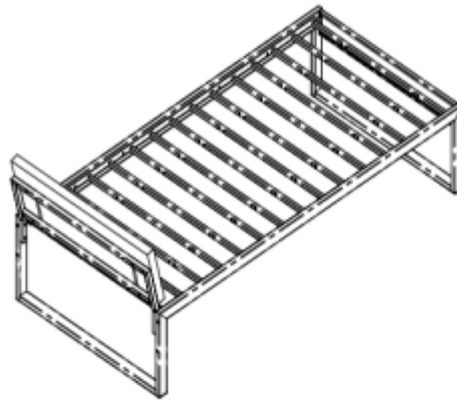
E-2 Item Name: SINGLE SIZED METAL BED WITH HEADBOARD AND NET ROD

E-2.1 Required quantity: 60 No's

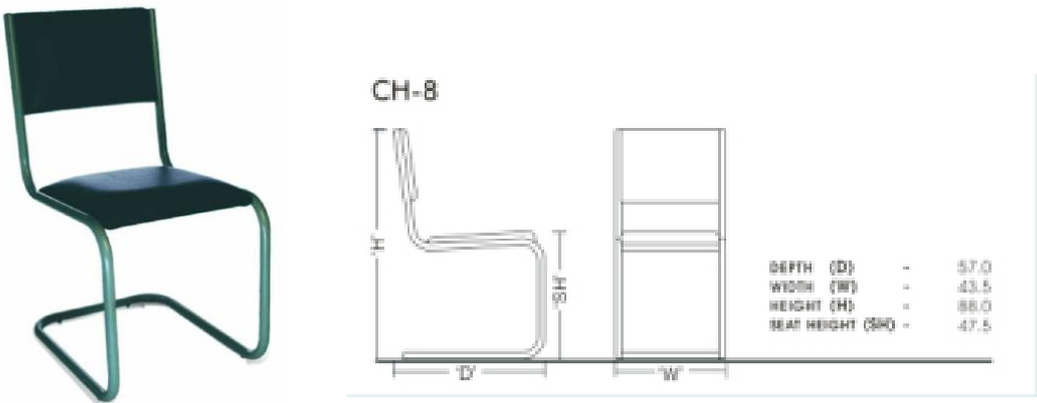
E-2.2 Required Design/ Proposed Image



Top View



Side Views (all dimensions are in mm)

E-2.3	Technical Specifications												
	<ol style="list-style-type: none"> 1. Steel Cot with head board and net rod as per the drawing attached Figure 2. Overall, Cot Size: Width: 2050.0 mm. Depth: 973.0 mm. Height:720.0 mm 3. Bed leg frame structure consists of metal frames made of M.S. 50 x 25 mm box section in 1.2 mm thick. 4. Powder coated internal pipes made of 19 x 19 mm box section in 0.9 mm thickness. Mattress holding bucket is made of 0.6 mm CRCA SHEET. 5. Headboard panels are made of 18 mm thick Prelaminated Particle Board. All the exposed edges are edge banded with 2 mm thick PVC edge banding. 6. Headboard pipes are made of 25 x 25 mm box section in 0.9 mm thickness. 7. The Durability Certified badge is applied on products which have been tested by independent laboratories certified by the National Accreditation Board for Testing and Calibration Laboratories (NABL). 8. Item should be as per the drawing attached in the figure 												
E-3	Item Name: LEATHERETTE CLASSIC CHAIR WITHOUT ARMREST												
E-3.1	Required quantity: 60 No's												
E-3.2	Required Design/ Proposed Image												
	 <table border="1"> <tr> <td>DEPTH (D)</td> <td>=</td> <td>57.0</td> </tr> <tr> <td>WIDTH (W)</td> <td>=</td> <td>43.5</td> </tr> <tr> <td>HEIGHT (H)</td> <td>=</td> <td>88.0</td> </tr> <tr> <td>SEAT HEIGHT (SH)</td> <td>=</td> <td>47.5</td> </tr> </table>	DEPTH (D)	=	57.0	WIDTH (W)	=	43.5	HEIGHT (H)	=	88.0	SEAT HEIGHT (SH)	=	47.5
DEPTH (D)	=	57.0											
WIDTH (W)	=	43.5											
HEIGHT (H)	=	88.0											
SEAT HEIGHT (SH)	=	47.5											
E-3.3	Technical Specifications												
	<ol style="list-style-type: none"> 1. The size of the Chair is W x H x D (cm) 58 x 87.5 x 56.5, 2. The frame is made out of 30mm round CR pipe of 16 gauge, 3. seat and back is made out of 12mm ply with molded foam, 4. ABS cover is fitted to back, 5. polyester fabric is used, the entire frame is powder coated, PU arm rest is fixed, the entire chair frame is powder coat. 6. Item should be as per the drawing attached in the figure 												

F	LAB FURNITURE
F-1	Item Name: LABORATORY FURNITURE
F-1.1	Required quantity: One Set
F-1.2	Required Design/ Proposed Image
	<p>The diagram illustrates the layout of a laboratory (LAB- 926 SQ.FT) with the following components and dimensions:</p> <ul style="list-style-type: none"> IB-1, IB-2, IB-3: Three identical laboratory benches, each measuring 1200 units wide and 4500 units long. Each bench features a sink and a faucet on both the left and right sides. WB-1: A wall cabinet on the left side, measuring 7555 units high and 3000 units wide. It includes two 'OVER HEAD STORAGE CABINET' units, each 2250 units high and 400 units wide. WB-2: A wall cabinet on the right side, measuring 3498 units high and 2250 units wide. It includes one 'OVER HEAD STORAGE CABINET' unit, 2250 units high and 400 units wide. WB-3: A wall cabinet at the bottom center, measuring 3000 units wide and 3000 units high. It includes one 'OVER HEAD STORAGE CABINET' unit, 3000 units high and 400 units wide. ENTRY: Two entry points are marked with arrows at the bottom of the plan. Dimensions: The overall width of the lab area is 7555 units. The distance between the benches is 1200 units. The distance between the benches and the right wall cabinet is 4500 units. The distance between the benches and the bottom wall cabinet is 3000 units.

F-1.3 Technical Specifications

SR. NO	PRODUCT DESCRIPTION
	LABORATORY FURNITURE
1	WALL BENCH - 1 WITH PP SINK
	Dimensions: 7555mm (L) x 750mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
2	OVER HEAD STORAGE CABINET
	Dimensions: 3000mm (L) x 400mm (W) x 600mm (H)
	Over Head Storage Made up of 1mm Galvanized sheets. The front structure are of sandwich Construction. Shutter is mounted to the modules by Butt hinges
3	OVER HEAD STORAGE CABINET
	Dimensions: 2250mm (L) x 400mm (W) x 600mm (H)
	Over Head Storage Made up of 1mm Galvanized sheets. The front structure are of sandwich Construction. Shutter is mounted to the modules by Butt hinges
4	WALL BENCH - 2 WITH PP SINK
	Dimensions: 3498mm (L) x 750mm (W) x 900mm (H)
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
5	OVER HEAD STORAGE CABINET
	Dimensions: 2250mm (L) x 400mm (W) x 600mm (H)
	Over Head Storage Made up of 1mm Galvanized sheets. The front structure are of sandwich Construction. Shutter is mounted to the modules by Butt hinges

6	WALL BENCH - 3 WITH PP SINK
	Dimensions: 3000mm (L) x 750mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
7	OVER HEAD STORAGE CABINET
	Dimensions: 3000mm (L) x 400mm (W) x 600mm (H)
	Over Head Storage Made up of 1mm Galvanized sheets. The front structure are of sandwich Construction. Shutter is mounted to the modules by Butt hinges
8	ISLAND BENCH 1 & 2 WITH PP SINK
	Dimensions: 4500mm (L) x 1200mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Regent Rack: G.I Make Regent Rack.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
9	ISLAND BENCH 3 WITH PP SINK
	Dimensions: 4500mm (L) x 1200mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.

6	WALL BENCH - 3 WITH PP SINK
	Dimensions: 3000mm (L) x 750mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
7	OVER HEAD STORAGE CABINET
	Dimensions: 3000mm (L) x 400mm (W) x 600mm (H)
	Over Head Storage Made up of 1mm Galvanized sheets. The front structure are of sandwich Construction. Shutter is mounted to the modules by Butt hinges
8	ISLAND BENCH 1 & 2 WITH PP SINK
	Dimensions: 4500mm (L) x 1200mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Regent Rack: G.I Make Regent Rack.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.
9	ISLAND BENCH 3 WITH PP SINK
	Dimensions: 4500mm (L) x 1200mm (W) x 900mm (H)
	INCLUSION:-
	Frame: (G.I) Made C - Frame structure.
	Table Top: 18-20mm thick Jet Black Granite.
	Storage Type: 1Drawer & 2 Shutter.
	Sink & Tap: PP Sink & Brass Body With Teflon Coating 1-way Tap.
	Electrical Trunking: Half Trapazodial Shape, 16A Switch & Socket.
	Powder Coating: 60 to 70 microns layer with Approved Shade and color combination.

Mahesh Kumar.
(Inspector)


(Dean, COA)