



THROUGH FAX/E-Mail/POST

# ସମ୍ବଲପୁର ଆଦିବାସୀ ଉନ୍ନୟନ ସଂସ୍ଥା ପୁଲବାଣୀ

ଅନୁସୂଚିତ ଜନଜାତି ଅନୁସୂଚିତ ଜାତି ଉନ୍ନୟନ ବିଭାଗ

ଓଡ଼ିଶା ସରକାର

OFFICE OF THE PROJECT ADMINISTRATOR, ITDA, PHULBANI

ST & SC Development Department

Tel: (06842)254149

GOVERNMENT OF ODISHA

E-Mail: [itdaphulbani@gmail.com](mailto:itdaphulbani@gmail.com)

Letter No. 12 / Date. 03.01.2023

## TENDER CALL NOTICE

Sealed tenders are invited from intending reputed / branded furniture manufacturer / Authorized dealer having valid registration PAN/ GSTIN No. for procurement of office Furniture & Electronic Items for different sections of Collectorate, Kandhamal, Phulbani. The technical and financial bid must be quoted separately. The details of tender call notice can be downloaded from website [www.kandhamal.nic.in](http://www.kandhamal.nic.in). The sealed tender should reach the office of the Project Administrator, ITDA, Phulbani dist:- Kandhamal, Odisha, Pin:- 762001 latest by 11.01.2023 by 4.00 PM. The tender will be opened on 12.01.2023 at 11.00AM in the office of Project Administrator, ITDA, Phulbani in presence of the Technical Committee. The tender paper can be obtained in the Office of the PA,ITDA in any working day from 10 AM to 4.00 PM or can be downloaded from the District Website. The bidders those who download tender paper online/obtained from Office should pay DD of Rs. 5000/- in favour of Project Administrator, ITDA, Phulbani payable at Phulbani.

  
Project Administrator,  
I.T.D.A., Phulbani

Memo No. 13 Date 03.01.2023

Copy forwarded to the Deputy Director Publication information and Public Relation Department, Odisha, Bhubaneswar with a request to get it published in one Odiya Daily and One National English Daily News papers at an early date preferably before dtd. 04.01.2022 for wide circulation of tender call notice.

Complimentary copy of the News papers containing the tender call notice may be sent to this office for reference and record.

  
Project Administrator,  
I.T.D.A., Phulbani

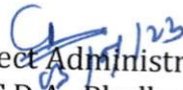
**Memo No. 14 Date 03.01.2023**

Copy submitted to the Collector and District Magistrate, Kandhamal for favour of kind information.

  
Project Administrator,  
I.T.D.A., Phulbani

**Memo No. 15 Date 03.01.2023**

Copy along with soft copy in PDF format to District Informatics officer, NIC, Phulbani for information with a request to host the above Tender Call Notice in the District Website [www.kandhamal.nic.in](http://www.kandhamal.nic.in) immediately for wide publicity.

  
Project Administrator,  
I.T.D.A., Phulbani

**Memo No. 16 Date 03.01.2023**

Copy submitted to Chief Development Officer-cum-Executive Officer, ZP, Kandhamal for information and wide publicity.

Copy to the Sub- Collector, Phulbani/ Block Development Officer, Phulbani/ Tahasildar, Phulbani / DPC-SSA, Kandhamal/ District Welfare Officer, Kandhamal / Cl. Of Schools (SSD), Phulbani/ Executive Engineer, RWS&S, Phulbani, / Executive Engineer, PHD Phulbani for information and wide publicity.

  
Project Administrator,  
I.T.D.A., Phulbani

**Memo No. 17 Date 03.01.2023**

Copy to Office Notice Board for wide publicity.

  
Project Administrator,  
I.T.D.A., Phulbani

## TERM AND CONDITION

1. The detailed tender call notice containing specification of items both for technical and financial bid and all other terms & condition can be downloaded from Dist, Official Website [www.kandhamal.nic.in](http://www.kandhamal.nic.in). The tender papers would also be available in the office of the ITDA, Phulbani on Payment of 5000/- on any working day from 10.00 AM to 5.00 PM & also the bidders those who download tender paper online should also pay DD of Rs. 5000/- in favour of Project Administrator, ITDA, Phulbani payable at Phulbani.
2. Tender must be accompanied with bid security amount of Rs. 2,00,000/- (Rupees two lakh). In shape of BC/BD in favour of Project Administrator, ITDA, Phulbani issued from any scheduled Bank and payable at SBI, Phulbani.
3. Period of receipt of tender paper : 05.01.2023
4. Last date & time of receipt of tender paper 11.01.2023 / 5.00 PM
5. Due date & time of opening of tender paper: 12.01.2023/11.00 AM
6. The authority reserves the right to accept or cancel the above tender without assigning any reason thereof.
7. **Sealed tender shall be received in the office of the Project Administrator, ITDA, Phulbani by Registered post/ Speed post and the bidders can also drop the tender papers in the tender box directly in the office of the ITDA, Phulbani within the stipulated period.**
8. The tender should be addressed to Project Administrator, ITDA, Phulbani.
9. The tender is under two bid system i.e. Technical Bid and Financial Bid. The intending Agency/firm must submit three separate sealed envelopes super scribing the tender call notice No. 12 & Date **03.01.2023**.
  - a) **Qualifying Documents:** All the documents relating to determination of eligibility have detailed under below shall be kept inside this envelope with Format "A".
  - b) Tender must be accompanied with bid security amount of Rs. 2,00,000/- (Rupees two lakh). In shape of BC/BD in favour of Project Administrator, ITDA, Phulbani issued from any scheduled Bank and payable at SBI, Phulbani .

- i. Tender paper cost of Rs. 5,000/- (Rupees Six thousand) only in shape of BD/BC in favour of Project Administrator, ITDA, Phulbani issued from any scheduled Bank and payable at SBI, Phulbani.
  - ii. Photo copy of GSTN clearance certificate.
  - iii. Photocopy of PAN.
  - iv. Authorized dealership certificate.
  - v. Any other documents as per Format "A".
- c) Envelope -1: Technical Bid-** This should be in format "B" for supply of Office furniture and Electronic items be kept inside this envelope.
- i. Item wise specification and proposed specification (if any) must be mentioned.
  - ii. All commercial terms and conditions should be specified.
  - iii. Period of warranty must be mentioned in each item.
- d) Envelop-2: Financial Bid-** This should be in format "C", price quoted for supply of Office furniture and electronic items be kept inside the envelop including maintenance and service charges for period of three years. The authorized dealer/firm selected in the tender process will take the responsibility of maintenance, replacement of defective parts etc.

All the aforesaid documents and two sealed envelopes are to be placed in one envelope super scribed with "Tender Call Notice No. 12 /dated 03.01.2023 "

10. Procedure for selection of the bidder

- a. Thereafter, Envelop- I containing the technical bid (relating to all eligible bidders after opening the Envelop) shall be opened to examine qualitative aspects of the materials intended for procurement with eligibility bidder documents.
- b. Thereafter, Envelop -II containing the financial bids (to be submitted in the prescribed format) in respect of the bidder who have quality in the technical bid shall be opened and finalized.

11. Duration of receipt of tenders/ closing hours.

Sealed tenders addressed to the Project Administrator, ITDA, Phulbani should be submitted by **Registered Post/ Speed Post** and the bidders can also drop the papers in the tender box directly in the office of the ITDA, Phulbani within the stipulated period by Dt 05.01.2023 to

11.01.2023. If this day is declared as holiday by the Govt., than the next working day shall be the last date for receipt of tender. Tender received after the specified date and time shall not be entertained.

- a. Opening of tenders: The tender will be opened on 12.01.2023 at 11.00 AM in the office chamber of Project Administrator, ITDA, Phulbani.
  - b. Validity of Rate Approved : The rate shall remain valid during the period of one year commencing from the date of finalization of the tender which will facilitate procurement of further systems during the period.
  - c. Tender must be accompanied with bid security amount of Rs. 2,00,000/- (Rupees two lakh). In shape of BC/BD in favour of Project Administrator, ITDA, Phulbani issued from any scheduled Bank and payable at SBI, Phulbani.
  - d. Payment on supply and installation : payment in respect of system supply and installation is to be made by e-transfer for which the selected firm should submit the account number, name of the bank and IFSC code along with bill duly signed by him.
  - e. Acceptance and Rejection of Tender: The Project Administrator, ITDA, Phulbani reserves the right to accept or reject any or all the tender at any stage and may also increase or decrease the quantity without assigning any reason thereof.
  - f. The detail tender call notice containing specification of items both for technical and financial bid can be downloaded from Dist. Official Website [www.kandhamal.nic.in](http://www.kandhamal.nic.in).
12. The bidder has to sign on all pages of the tender documents as having accepted all the terms and conditions of the tender. Tenders, which are not signed on all pages, will be summarily rejected.
  13. The rate must be quoted on comprehensive basis (cost inclusive of all duties, GST and taxes including transportation charges to the destination which covers all over the duties of Phulbani.
  14. Any deviation will be considered as breach of contract and will be dealt accordingly.
  15. Application received without complete documents/ information shall not be considered.
  16. PA, ITDA, Phulbani has every right to finalize the tender after negotiations with the lowest bidder regarding prices and other conditions.
  17. The defective material/work if found is to be replaced/ re-done by the supplier free of cost.
  18. The supplier has to undertake all repairs, replacements and maintenance will be done by the supplier on payment of cost.

19. The supply of equipment in all respect should be complete within 15 days after receiving supply order.
20. The equipments have to be delivered and commissioned at Collectorate, Kandhamal / Office of the ITDA , Phulbani of Kandhamal district.
21. A photograph shall be taken at the time of installation and trial run and shall be enclosed to the invoice for arranging payment.
22. The bidder should avoid over writing and corrections. However, if such correction and over writing become inescapable, these are to properly and legibly corrected offers with correction/over writing should be properly attested by the Bidder at every correction.
23. Representative of Bidder desirous to attend the tender opening, can do so, on production of a proper letter of authority from the respective Bidder, failing which they may not be allowed to attend the tender opening. Authorized representative of those bidders who have submitted the tender documents alone shall allowed attending the tender opening.
24. In case of any dispute, the decision of tender committee shall be final.
25. Any dispute or any matter arising out of contract or incidental there to under this enquiry shall be subject to jurisdiction of a competent court of law in Phulbani alone and not in any other place.
26. The PA, ITDA, Phulbani is not responsible for deduction and payment of taxes to Government. It is responsibility of the supplier to pay whatever taxes or cess to the appropriate head of account.

  
Project Administrator,  
I.T.D.A., Phulbani

FORMAT - "A"

**DOCUMENTS REQUIRED FOR QUALIFYING BID**

**(Documents to be kept inside Envelope)**

I do hereby declare that I agree to all above terms and conditions of the tender scheduled and participate in the tender.

SL NO	DOCUMENTS	YES/NO
1	Firm Registration	
2	GSTIN Number	
3	Dealer Certificate and Tender Authorization Certificate of OEM	
4	Turnover Statement Certified by auditor	
5	3 year IT returns	
6	Copy of up to date GST clearance certificate	
7	Declaration	
8	Declaration regarding Validity	
9	Declaration regarding Warranty	
10	Service Center Address	
11	Tender paper Cost (In shape of DD)(MSE exemption is not accepted)	
12	Security amount EMD (in shape of DD)	
13	Copy of PAN	
14	OEM Certificate (ISO 9001:2015,ISO 14001,BIFMA LEVEL-2)	
15	As per Given Specification, Submit the OEM specification with Certification and suggested product catalogue of OEM. For Verification the product, all Products should be present in OEM website.	

(Signature of the bidder)

Date: with Officers seal

**FORMAT - "B"**  
**TECHNICAL BID**  
**(Technical Specification )**

SL NO	Model Name & Description of the Item	Qty	Specification
1	Work Station (4ft X 2ft) as per given Specification	26	Attached
2	Executive Table with KBPT CPU Trolley and Dustbin (Size - 1650x900x728) as per given Specification	07	Attached
3	Revolving Mid Back Chair as per given Specification	23	Attached
4	Revolving High Back Chair as per given Specification	07	Attached
5	Modular Storage Cupboard (500 Main + 1000 Addon + 1000 Addon + 1000 Addon with OHU) as per given Specification	07	Attached
6	Modular Storage Cupboard (500 Main + 1000 Addon + 1000 Addon + 1000 Addon with OHU) as per given Specification	01	Attached
7	Executive Table 2100 with ERU and Back Unit as per given Specification	01	Attached
8	Executive Chair Very High Back as per given Specification	01	Attached
9	Conference Table 10 Seater (Size - 3000W x 1150Dx750H) as per given Specification	01	Attached
10	Conference Revolving Mid Back Chair as per given Specification	13	Attached
11	Conference Revolving High Back Chair as per given Specification	01	Attached
12	Sofa 3 Seater Synlth in Black as per given Specification	02	Attached
13	Sofa 2 Seater Synlth in Black as per given Specification	02	Attached
14	Center Table as per given Specification	01	Attached
<b>ELECTRONIC ITEMS</b>			
15	Supply, Fitting & Fixing of SONY bravia 215 cm size LED TV.	1	Attached
16	Supply, Fitting & Fixing of LG 1.5 Ton 5 star AS	2	Attached

(Signature of the authorized person of Bidder)

**Format- C  
Financial BID**

**(Financial specification to be kept inside Envelop-2)**

Sl. No.	Model Name & Description of the Item	Qty.	Rate in Rs. (cost for supply of 01 (one) complete system including transportation, installation, commissioning at the site & all taxes	Total
	<b>Office Furniture / Fixture</b>			<b>Rate</b>
	Work Station (4ft X 2ft) as per given Specification	26,		
	Executive Table with KBPT CPU Trolley and Dustbin (Size - 1650x900x728) as per given Specification	7		
	Revolving Mid Back Chair as per given Specification	23		
	Revolving High Back Chair as per given Specification	7		
	Modular Storage Cupboard (500 Main + 1000 Addon + 1000 Addon + 1000 Addon + 1000 Addon with OHU) as per given Specification	7		
	Modular Storage Cupboard (500 Main + 1000 Addon + 1000 Addon + 1000 Addon with OHU) as per given Specification	1		
	Executive Table 2100 with ERU and Back Unit as per given Specification	1		
	Executive Chair Very High Back as per given Specification	1		
	Conference Table 10 Seater (Size - 3000W x 1150Dx750H) as per given Specification	1		
	Conference Revolving Mid Back Chair as per given Specification	13		
	Conference Revolving High Back Chair as per given Specification	1		
	Sofa 3 Seater Synlth in Black as per given Specification	2		
	Sofa 2 Seater Synlth in Black as per given Specification	2		
	Center Table as per given Specification	1		
	<b>ELECTRONIC ITEMS</b>			
	Supply, Fitting & Fixing of SONY bravia 215 cm size LED TV.	1		
	Supply, Fitting & Fixing of LG 1.5 Ton 5 star AS	2,		
	<b>TOTAL</b>			

(Total in words \_\_\_\_\_)

(Signature of the authorized personnel of Bidder)

Brand Name : REPUTED BRAND  
Model Name : MODULAR WORKSTATION

Product Dimensions: As per respective LOBs / SKUs  
• Height (mm) : 1200 MM 728 + Workstation  
• Depth (mm) : 600 MM  
• Width (mm) : 1200 MM

**Product Images:**

Prepare Layout with 2D & 3D with Good Look.

Warranty : 1 Year from date of supply against any manufacturing Defect

**Product will be certified:** GRIHA, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

**SPECIFICATION**

**General**

- 'WORKSTATION' is a unique combination tile based furniture system for open plan office layouts. The panels are elevated from ground by 120 mm with legs.
- This system has panels in two thicknesses viz. 52.4mm & 22.8mm.
- The 52.4 mm panel has more elaborate and flexible construction offering various functional and decorative finishes as well as cable management capacity.
- The 22.8 mm panels are only to be used as 'Fin' panels to provide additional privacy and enclosure while maintaining similar elevations as the 52.4mm panels. These panels have various finishes and no cable management ability.
- These panels can be connected together with various post connectors in many geometric configurations and support worktops via brackets and legs to construct workstations to suite a wide spectrum of office layouts.

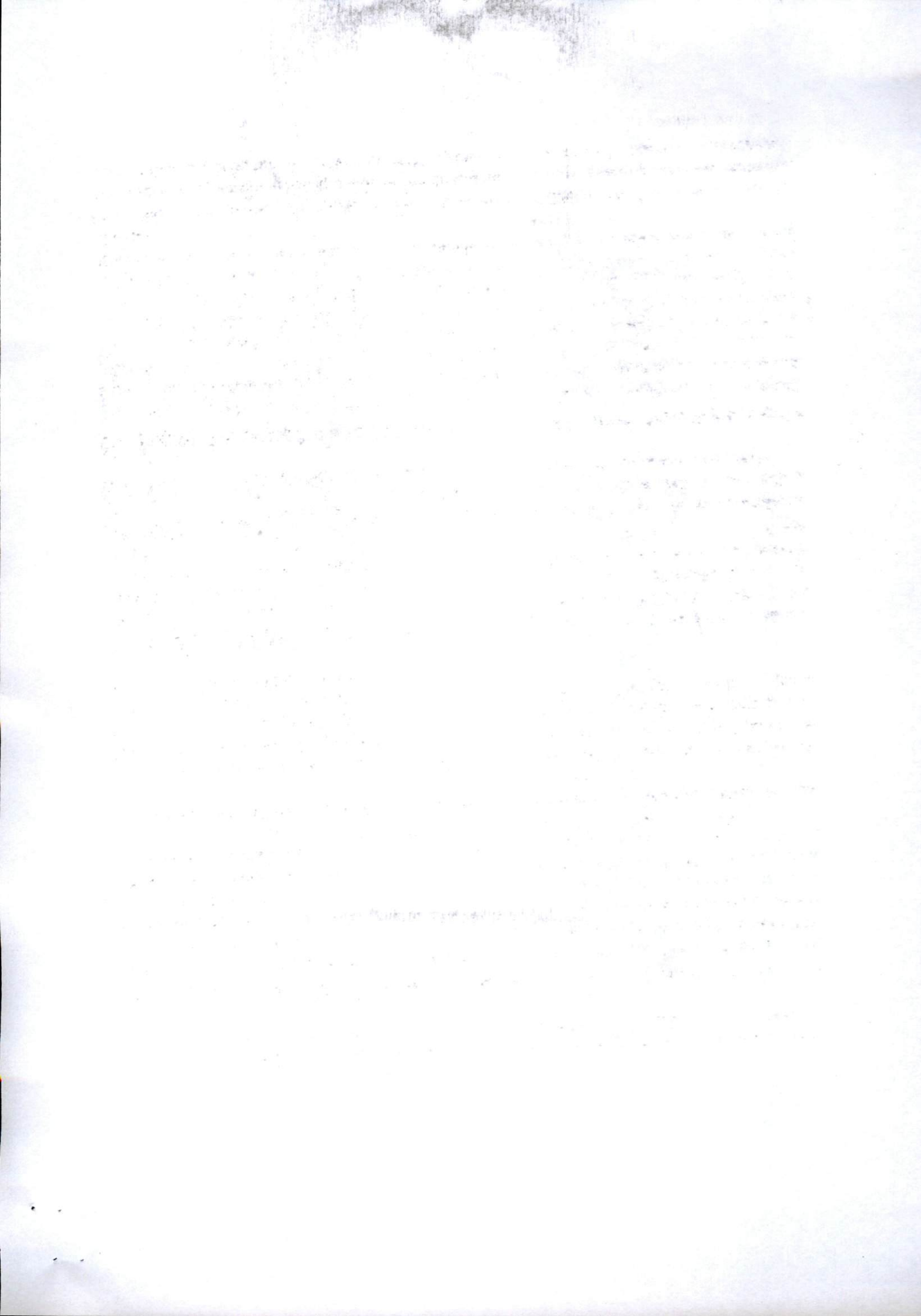
**The panel structure**

**The 52.4mm panel comprises of**

- 1) 2 nos. of vertical trims made of aluminium extrusions.
- 2) Horizontal trims made of aluminium extrusions at every division of tile/block. The numbers of these horizontal trims vary as per panel height.
- 3) Blocks made out of a composite construction of MDF and paper honeycomb. Numbers of these blocks vary as per panel height.
- 4) 1 no. of fabricated bottom frame as a welded structure of steel components.
- 5) 2 nos. of bottom tiles.
- 6) 2 nos. of top tiles.
- 7) 1 no. of top trim made of aluminium extrusions.
- 8) These panels are supported on legs with levelers at various locations depending on the layout requirements.

**The 22.8mm panel comprises of**

- 1) 2 nos. of vertical trims made of aluminium extrusions.
- 2) Horizontal trims made of aluminium extrusions at every division of tile/block. The numbers of these horizontal trims vary as per panel height.
- 3) Blocks made of particle board with various finishes like laminate or fabric. The number of these blocks vary as per the height of the panel
- 4) 1 no. of top trim made of aluminium extrusions.
- 5) 1 no. of end trim made of aluminium extrusions.



- 6) 1 no. of end trim's cap made of aluminium casting.
- 7) These panels are supported on legs with levelers

### Panel components

**Blocks** A block for 52.4mm panel's thickness comprises of 38mm thick paper honeycomb + 3mm MDF on each sides + 0.6mm decorative laminate or fabric on both sides. Particle board framing is used on outer boundary of these blocks as well as intermediately at certain locations forming conduit for passing cables.

These blocks are located in the mid segment of the panels and can be provided with cutouts for mounting switch boxes (above or below the worktops). The cutout locations are predefined and they need to be specified as per actual need in advance.

**Bottom frame** Fabricated bottom frame for 52.4mm panel comprises of L-channels made of 2mm thick CRCA steel (IS: 513), formed plates of 3mm thick HR steel (IS: 2062) & ERW steel tube of size 35x15x1.6mm thick in oval cross section (IS: 7138) welded together. This frame is bolted to the uprights with M6 screws.

**Top tiles for 52.4mm thick panel** - Top tiles can be offered in variety of combinations. These tiles are slid in to the panels from top before fixing the top horizontal. These tiles are supported from top & bottom side with dips made from PP co polymer fitted in horizontal extrusion.

**Post-laminated tiles** are made of 8.0 mm thick particle board conforming to IS: 12823 laminated with 0.6mm thick high pressure laminate on outer side & 0.6mm backing laminate on inner surface and having all its edges with minimum 0.5 mm thick PVC edging.

**White board tiles** are made of 8.0 mm thick particle board conforming to IS: 12823 laminated with 0.6 mm thick white glossy high pressure laminate on outer side & 0.6mm backing laminate on inner surface and having all its edges with minimum 0.5 mm thick PVC edging.

**Glass tiles** 4 mm thick toughened clear glass is fitted onto both sides of the panel using horizontal and vertical stiffeners made from 0.6 mm powder coated CRCA steel Grade D as per IS: 513.

**Note:**

**Only double side glass tiles can be offered.**

**Split Top Tiles for 52.4mm thick panel** - These are used for offering two different finishes in single panels. Split tiles are possible in Fabric magnetic, Whiteboard, Laminated, Powder coated metal tiles, clear glass & back painted glass tiles. The specifications for the finishes remain like the full tiles as described earlier except for the sizes.

**Note:** Side by side glass split tiles cannot be offered.

The split tiles are available in following sizes:

**The above sizes are including the fabric or edge banding thickness if applicable**

**Bottom tiles for 52.4mm thick panel** - Bottom tiles can be offered in a variety of finishes. All bottom tiles are press fitted on to the assembly frame of the panel with the help of snap on dips made of nylon-66 and support dips made from PP co polymer.

The bottom tiles are available in including the fabric or edge banding thickness if applicable

**Fabric magnetic tiles** are fancy upholstered metal tiles in 0.8 mm thick GI Grade O. The fabric is upholstered with adhesives.

**Plain Metal tiles** are powder coated metal tiles in 0.8 mm thick M.S. CRCA Grade D.

**Laminated tiles** are 9.0 to 9.5 mm thick pro-laminated particle board conforming to having all its edges with minimum 0.5 mm thick PVC edging.

**Post-laminated tiles** are made of 8.0 mm thick particle board conforming to laminated with 0.6mm

thick high pressure laminate on outer side & 0.6mm backing laminate on inner surface and having all its edges with minimum 0.5 mm thick PVC edging.  
Note: Switches can be mounted on these bottom tiles as per customer requirement at certain locations

**Bottom blocks for 22.8mm** - Bottom blocks for 22.8mm panels are available in fabric, metal and laminate finish. Laminate finish blocks are made from 18mm thick particle board (PLT). Fabric finish blocks are made from 18mm thick PPB/PLB upholstered with fabric using adhesives. Metal finish blocks are made from two components of 0.8 mm thick M.S. CRCA Grade D as per IS: 513 powder coated with epoxy polyester finish.

**Intermediate blocks for 22.8mm** - Intermediate blocks for 22.8mm panels are available in fabric or laminate finish. Laminate finish blocks are made from 18mm thick particle board (PLT). Fabric finish blocks are made from 18mm thick PPB/PLB upholstered with fabric using adhesives.

**The bottom & intermediate blocks are available in following sizes: Top blocks for**

**22.8mm** - Top blocks for 22.8mm panels are available in fabric, laminate, whiteboard, fabric metal, tackable and glass finishes. Laminate finish blocks are made from 18mm thick particle board (PLT). Fabric finish blocks are made from 18mm thick PPB/PLB upholstered with fabric using adhesives. The whiteboard blocks are made of 16mm thick particle board laminated with 0.6mm thick white glossy high pressure laminate on both sides and having all its edges with minimum 0.5 mm thick PVC edging. Glass blocks are made of 4mm thick toughened plain glass having diamond polish edge finish. Tackable blocks are made from 18mm thick PLB battens which hold 3mm MDF in between. 6mm thick PE foam is pasted on 3mm thick MDF and this assembly is upholstered with fabric on both sides using adhesive.

Fabric metal top blocks are made of two metal tiles of 0.6mm G.I. Grade 0 as per IS: 277. Fabric is upholstered using synthetic thermoplastics pressure sensitive hot melt adhesive. Note: In case the Glass tiles at top are offered for panels below 40 ht panel, the work top edge and related support members shall be visible through clear glass. Side by side glass split tiles cannot be offered.

**Bottom blocks for 22.8mm** - Bottom blocks for 22.8mm panels are available in fabric, metal and laminate finish. Laminate finish blocks are made from 18mm thick particle board (PLT). Fabric finish blocks are made from 18mm thick PPB/PLB upholstered with fabric using adhesives. Metal finish blocks are made from two components of 0.8 mm thick M.S. CRCA Grade D as per IS: 513 powder coated with epoxy polyester finish.

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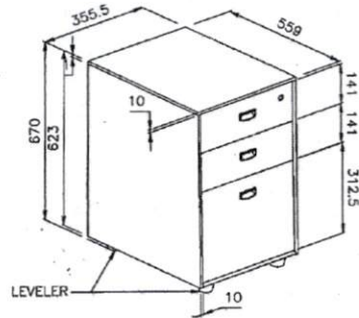
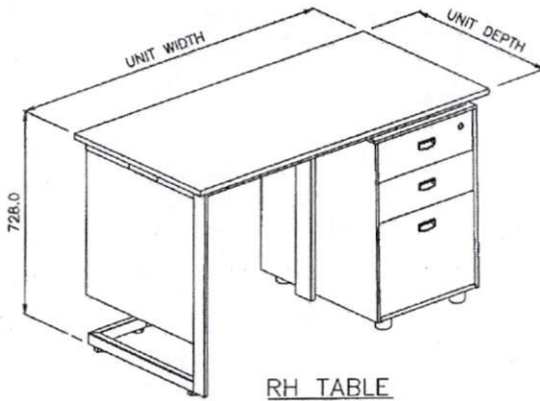
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**Brand Name** : REPUTED BRAND  
**Model Name** : EXECUTIVE TABLE WITH KBPT,CPU TROLEY AND DUSTBIN  
**Product Dimensions:** As per respective LOBs / SKUs

- Height (mm) : 728 MM
- Depth (mm) : 900 MM
- Width (mm) : 1650 MM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing defect

**Product will be certified:** GRIHA, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

**SPECIFICATION**

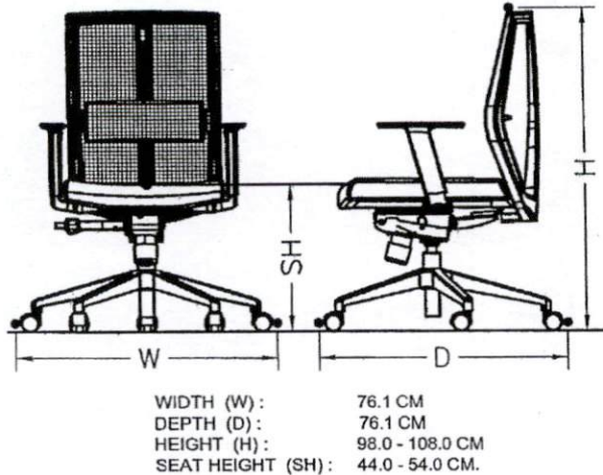
COMPONENT		Rigid Knock Down Construction
TOP	WORK FACE	18 MM THK.Pre laminated particle board (PLB) ALL work surface edge are duely sealed with 2mm thick pvc edge banding
:Understructure	Modesty Panel	18mm thk.pre laminated particle board(PLB) all work surface edges are duly sealed with 2mm thick PVC edgebanding.
	Rectangular Frame	Fabricated component in 1.2 mm thick CRCA 'D' Grade as per IS:513  Finish: Epoxy Polyester powder coated to thickness of 50 micron
	Leg	Fabricated component in 38mm x25mm x1.2mm thick MS ERW Tube (IS-7138),  Finish: Epoxy Polyester powder coated to thickness of 50 micron

	Cpu modesty	0.8mm thick 'D' Grade as per IS:513 . Finish: Epoxy Polyester powder coated to thickness of 50 micron	
	Leveler glide for leg	Nylon 6& MS bolt	
Wire - Management	Horizontal wire Carrier	0.7mm thick CRCA 'D' Grade as per IS:513. . Finish: Epoxy Polyester powder coated to thickness of 50 micron	
	Vertical wire Carrier	0.8mm thick CRCA 'D' Grade as per IS:513. . Finish: Epoxy Polyester powder coated to thickness of 50 micron	
Storage	Pedestal	Drawer Configuration /Product size /Styling	<ul style="list-style-type: none"> <li>• Box-Box-File : 355.5(w) x559(d) x670(h)</li> <li>• Enclosing</li> <li>• Including Leveler</li> </ul>
		Construction & Material	<ul style="list-style-type: none"> <li>• Welded Assembled</li> <li>• Shell -0.6mm thk CRCA as per IS-513</li> <li>• Drawer Tray &amp; back -0.5mm thk CRCA AS PER is-513</li> <li>• Drawer Front -0.6mm thk CRCA as per IS-513</li> </ul>
		Locking	<ul style="list-style-type: none"> <li>• Cam Lock</li> </ul>
		Leveler	<ul style="list-style-type: none"> <li>• Plastic MB leveler mounted below Body shell</li> </ul>
		Handel	<ul style="list-style-type: none"> <li>• Injection molded Polypropylene</li> </ul>
		Finish	<ul style="list-style-type: none"> <li>• Epoxy Polyester Powder coated to the Thickness of 50 microns (+/-10).</li> </ul>

**Brand Name** : REPUTED BRAND  
**Model Name** : EXECUTIVE REVOLVING MID BACK CHAIR  
**Product Dimensions:** As per respective LOBs /SKUs

- Height (mm) : 980.0-108.0 MM
- Width (mm) : 761.0 MM
- Depth (mm) : 761.0 MM
- Seat Height (mm) : 440.0-540.0 MM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing Defect

**Product will be certified:** BIFMA LEBEL2, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

**Product Certification must have Validation till June 2022**

**SPECIFICATION**

1. **SEAT/BACK ASSEMBLY:** The Seat & back is made up of 1.2 cm thk.hot pressed plywood measured as per QA method described. The back is made up of injection moulded glass filled nylon & Upholstered using Net fabric with high tenacity.
2. **HIGH RESILIENCE (HR) POLYURETHANE FOAM:** The HR polyurethane foam is molded with density =55+/-2 kg/m and hardness 16+ 2 kgf as per IS:7888 for 25% compression.
3. **ARMRESTS:** The adjustable armrest is designed with the followings features:
  - Up down adjustment
  - Fixed armrest Top has an integrated layer of Thermoplastic Elastomer.

4. (A) FRONT PIVOT SYNCHORO MECHANISM: The adjustable tilting mechanism is designed with the following features

- 360 degree revolving type
- Single point control
- Front -pivot for tilt with feet resting on ground ensuring more comfort
- Tilt tension adjustment
- 4-position locking with anti-shock feature
- Seat back tilting ratio of 1:2

5. PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment has an adjustment stroke of 10.0 cm

6. PEDESTAL ASSEMBLY WITH CASTORS: The pedestal is injection moulded in black 30% glass filled Nylon and fitted with 5 nos.twin wheel castors. The pedestal is 65.0cm. Pitch-center dia(75.0cm with castors)

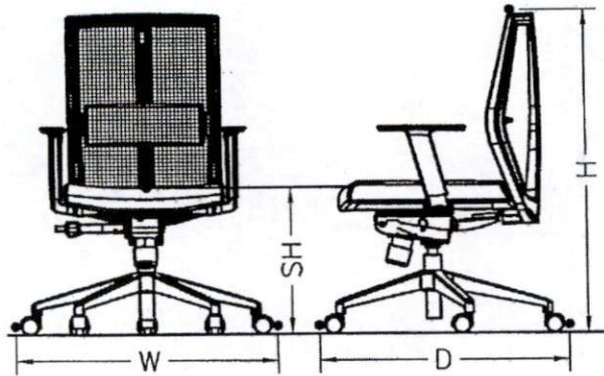
7. TWIN WHEEL CASTOR: The twin wheel castors are injection moulded in black Nylon.

9. LUMBER SUPPORT ASSEMBLY: The Lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with polyester fabric. The Height of lumbar pad can be adjusted through two projections.

**Brand Name** : REPUTED BRAND  
**Model Name** : EXECUTIVE REVOLVING HIGH BACK CHAIR  
**Product Dimensions:** As per respective LOBs / SKUs

- Height (mm) : 980.0-108.0 MM
- Width (mm) : 761.0 MM
- Depth (mm) : 761.0 MM
- Seat Height (mm) : 440.0-540.0 MM

**Product Images:**



WIDTH (W): 76.1 CM  
DEPTH (D): 76.1 CM  
HEIGHT (H): 98.0 - 108.0 CM  
SEAT HEIGHT (SH): 44.0 - 54.0 CM.



**Warranty** : 1 Year from date of supply against any manufacturing Defect

**Product will be certified:** BIFMA LEVEL 2, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

**SPECIFICATION**

5. **SEAT/BACK ASSEMBLY:** The Seat & back is made up of 1.2 cm thk. hot pressed plywood measured as per QA method described. The back is made up of injection moulded glass filled nylon & Upholstered using Net fabric with high tenacity.
6. **HIGH RESILIENCE (HR) POLYURETHANE FOAM:** The HR polyurethane foam is molded with density = 55+/-2 kg/m and hardness 16+ 2 kgf as per IS:7888 for 25% compression.
7. **ARMRESTS:** The adjustable armrest is designed with the following features:
  - Up down adjustment
  - Fixed armrest Top has an integrated layer of Thermoplastic Elastomer.

8. (A) FRONT PIVOT SYNCHORO MECHANISM: The adjustable tilting mechanism is designed with the following features

- 360 degree revolving type
- Single point control
- Front -pivot for tilt with feet resting on ground ensuring more comfort
- Tilt tension adjustment
- 4-position locking with anti-shock feature
- Seat back tilting ratio of 1:2

5. PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment has an adjustment stroke of 10.0 cm

6. PEDESTAL ASSEMBLY WITH CASTORS: The pedestal is injection moulded in black 30% glass filled Nylon and fitted with 5 nos. twin wheel castors. The pedestal is 65.0cm. pitch-center dia(75.0cm with castors)

7. TWIN WHEEL CASTOR: The twin wheel castors are injection moulded in black Nylon.

9. LUMBER SUPPORT ASSEMBLY: The Lumbar support consists of polypropylene pad with moulded polyurethane foam & covered with polyester fabric. The Height of lumbar pad can be adjusted through two projection.

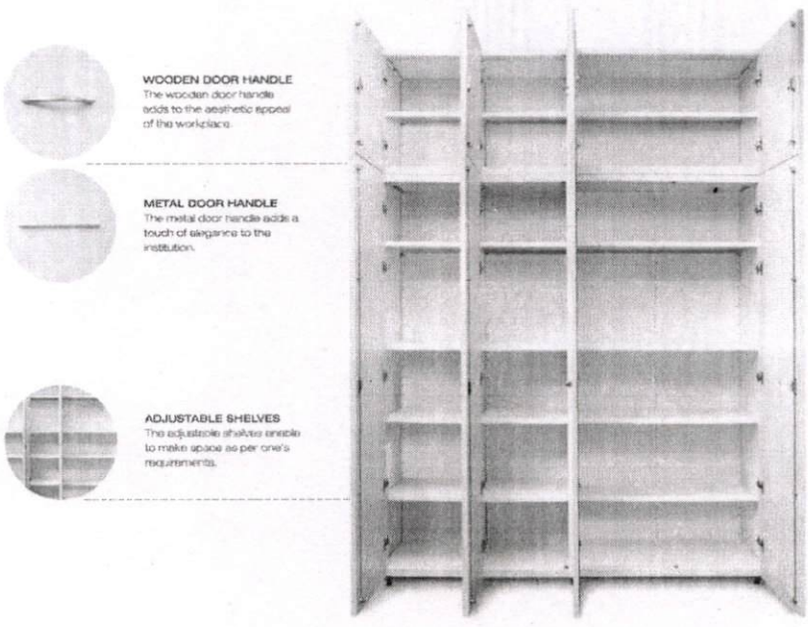
**Brand Name** : REPUTED BRAND  
**Product Name** : MODULAR STORAGE  
**Product Dimensions:** As per respective LOBs / SKUs

- Main Unit Height (mm) : 2100 MM
- Main Unit Depth (mm) : 500 MM
- Main Unit Width (mm) : 500 MM
- Addon Unit Height (mm) : 2100 MM
- Addon Unit Depth (mm) : 500 MM
- Addon Unit Width (mm) : 1000 MM
- OHU Main Unit Height (mm) : 650 MM
- OHU Main Unit Depth (mm) : 500 MM
- OHU Main Unit Width (mm) : 500 MM
- OHU Addon Unit Height (mm) : 650 MM
- OHU Addon Unit Depth (mm) : 500 MM
- OHU Addon Unit Width (mm) : 1000 MM

**Warranty** : 1 Year from date of supply against any manufacturing defect

**Product will be certified:** GRIHA, BIFMA, GEREN GUARD

**Product Images:**



**SPECIFICATION**

Sl. No.	Feature or Parameter	Specifications
<b>A</b>	<b>Specification of Storage Cupboard 500W Main Unit</b>	
1	Product Size	500(W)x500(D)x1980*(H) *Height without leveler
2	Construction and Material	Aesthetically appealing completely knockdown construction. The Add-on units are stacked widthwise to form a row of storage having a common side panel. Legs fitted with screw type leveler. Made from combination of CRCA** 0.5mm and 0.8mm thickness **- CRCA 'D' Grade as per IS-513
3	Shelving	Heightwise Adjustable Shelf Mounting. Each Full shelf has load capacity of 40Kg UDL Max. 4 No.s of full adjustable shelves.
4	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>B</b>	<b>Specification of Storage Cupboard Full Width Add-on Cupboard 1000W</b>	
1	Product Size	1000(W)x500(D)x1980*(H) *Height without leveler
2	Construction and Material	Aesthetically appealing completely knockdown construction. Full width cupboard offered in add-on only. The add-on units are stacked width wise to form a row of storage having a common side panel. Legs fitted with screw type leveler (add on 45mm to the height). Made from combination of CRCA** 0.5mm & 0.8mm thickness **- CRCA 'D' Grade as per IS-513
3	Shelving	Heightwise Adjustable Shelf Mounting. Each Full shelf has load capacity of 40Kg UDL Max. 4 No.s of full adjustable shelves.
4	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>C</b>	<b>Specification of Storage Cupboard Metal Door for Cupboard 500W</b>	
1	Product Size	498(W)x20(T)x1978(H)
2	Construction and Material	Made from combination of 0.5mm & 0.8mm thickness CRCA** Self Closing Hinge
3	Handle	Aesthetically appealing handle made of Aluminium
4	Locking	3 way Locking
5	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>D</b>	<b>Specification of Storage Cupboard Metal Door for Cupboard 1000W</b>	
1	Product Size	498(W)x20(T)x1978(H)

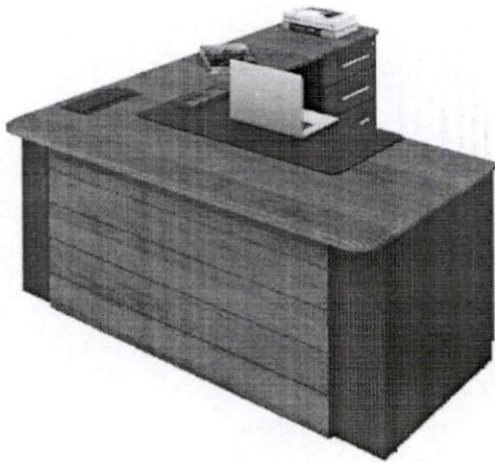
2	Construction and Material	Made from combination of 0.5mm & 0.8mm thickness CRCA** Self Closing Hidge
3	Handle	Aesthetically appealing handle made of Aluminium
4	Locking	3 way Locking
5	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>E</b>	<b>Specification of Storage Cupboard 500W OHU Main Unit</b>	
1	Product Size	500(W)x500(D)x650*(H) *Height without leveler
2	Construction and Material	Aesthetically appealing completely knockdown construction. The Add-on units are stacked widthwise to form a row of storage having a common side panel. Legs fitted with screw type leveler. Made from combination of CRCA** 0.5mm and 0.8mm thickness **- CRCA 'D' Grade as per IS-513
3	Shelving	Height wise Adjustable Shelf Mounting. Each Full shelf has load capacity of 40Kg UDL Max. 1 No of full adjustable shelves.
4	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>F</b>	<b>Specification of Storage Cupboard Full Width OHU Add-on Cupboard 1000W</b>	
1	Product Size	1000(W)x500(D)x650*(H) *Height without leveler
2	Construction and Material	Aesthetically appealing completely knockdown construction. Full width cupboard offered in add-on only. The add-on units are stacked width wise to form a row of storage having a common side panel. Legs fitted with screw type leveler (add on 45mm to the height. Made from combination of CRCA** 0.5mm & 0.8mm thickness **- CRCA 'D' Grade as per IS-513
3	Shelving	Heightwise Adjustable Shelf Mounting. Each Full shelf has load capacity of 40Kg UDL Max. 1 No.s of full adjustable shelves.
4	Finish	Epoxy Polyester Powder coated to the thickness of 50 microns (+/-10 microns)
<b>G</b>	<b>Specification of Storage Cupboard OHU Metal Door for Cupboard 500W</b>	
1	Product Size	498(W)x20(T)x650(H)
2	Construction and Material	Made from combination of 0.5mm & 0.8mm thickness CRCA** Self Closing Hidge
3	Handle	Aesthetically appealing handle made of Aluminium
4	Locking	3 way Locking

5	Finsih	Epoxy Polyster Powder coated to the thickness of 50 microns (+/-10 mocrons)
<b>D</b>	<b>Specification of Storage Cupboard OHU Metal Door for Cupboard 1000W</b>	
1	Product Size	498(W)x20(T)x650(H)
2	Construction and Material	Made from combination of 0.5mm & 0.8mm thickness CRCA** Self Closing Hindge
3	Handle	Aesthetically appealing handle made of Aluminium
4	Locking	3 way Locking
5	Finsih	Epoxy Polyster Powder coated to the thickness of 50 microns (+/-10 mocrons)

**Brand Name** : **REPUTED BRAND**  
**Model Name** : **Main Desk+ERU with PAD Size: 2100\* 2250\*750+back unit**  
**Product Dimensions:** **As per respective LOBs / SKUs**

- Table Height (mm) : 750 MM
- Table Depth (mm) : 1150 MM
- Table Width (mm) : 2150 MM
- ERU Height (mm) : 750 MM
- ERU Depth (mm) : 500 MM
- ERU Width (mm) : 1200 MM
- Back Unit Height (mm) : 750 MM
- Back Unit Depth (mm) : 500 MM
- Back Unit Width (mm) : 1800 MM

**Product Images:**

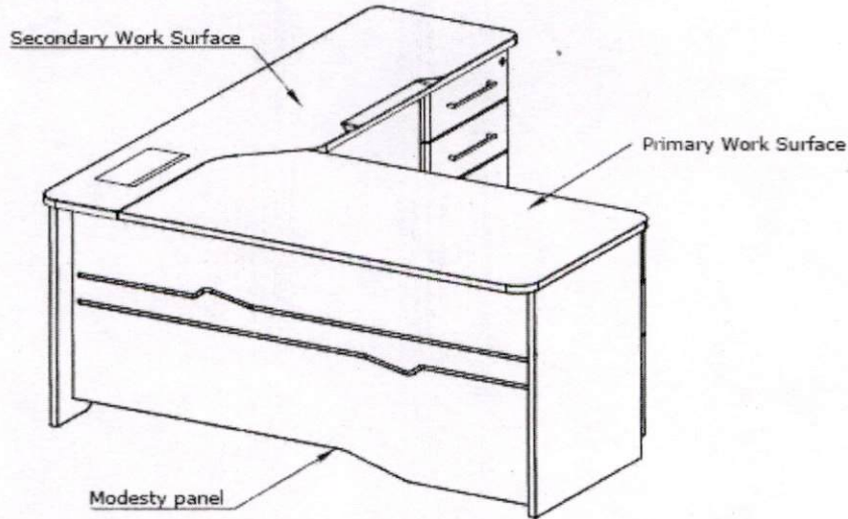


**Warranty** : 1 Year from date of supply against any manufacturing defect

**Product will be certified:** GRIHA, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

**Product Specification:**

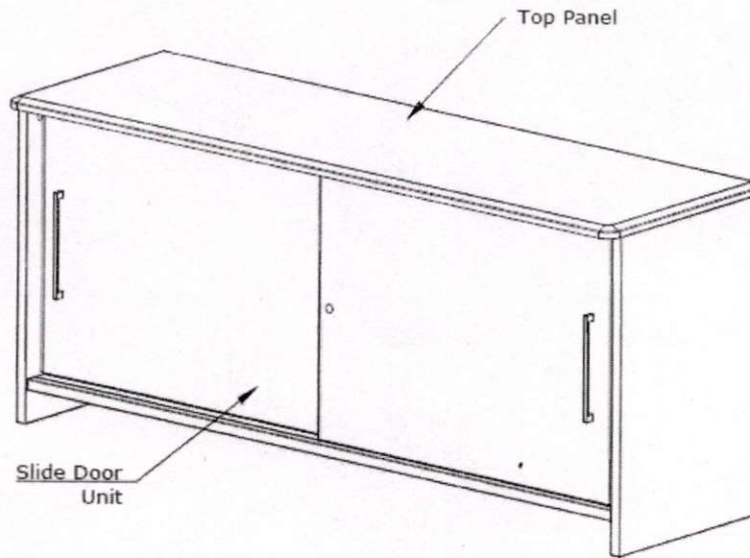
MAIN TABLE WITH ERU WITH PEDESTAL 1650/1800/2100/2350 W



**Specifications:**

<b>Primary Work Surface</b>	Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.
<b>Secondary Work Surface</b>	Made of 25mm thick MDF-one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Softclosing access flap with in-build power box are provided on work surface for wire management.
<b>Modesty Panel</b>	Made of 25mm thick MDF-one side laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top
<b>Under-structure</b>	Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.
<b>Integrated Pedestal</b>	Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Drawer fronts made of 25mm thick MDF-one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top Pedstal construction is BOX-BOX-FILE type which Uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Pedestal is provided with lock for security.

750 H Back Unit 1650/1800/2350 W



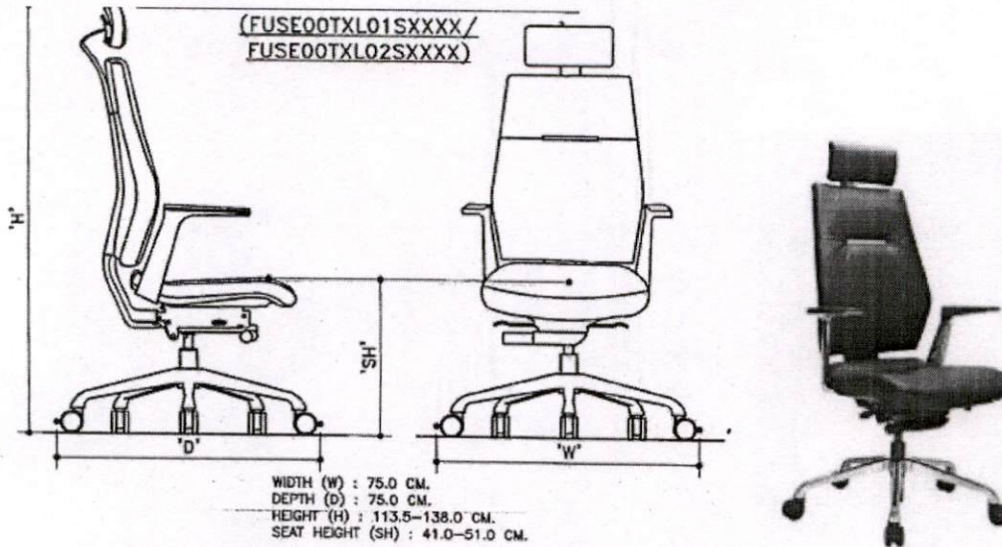
Specifications:

<b>Top Panel</b>	Made of 25mm thick MDF-one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top
<b>Slide Door Unit</b>	<p>Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade confirming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping for body panels like side, bottom,back and shelves.</p> <p>Shutters are made of 25mm thick MDF-one side pre-laminate board confirming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top.</p> <p>Shutters have a soft closing &amp; anti slam mechanism.</p> <p>Handles are provided for ease of opening.</p> <p>Storage is provided with lock for security.</p>

**Brand Name** : REPUTED BRAND  
**Model Name** : EXECUTIVE REVOLVING VERY HIGH BACK CHAIR  
**Product Dimensions** : As per respective LOBs / SKUs

- Height (mm) : 113.5 - 138.0 CM
- Depth (mm) : 75.0 CM
- Width (mm) : 75.0 CM
- Seat Height (mm) : 41.4 - 51.0 CM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing Defect

**OEM/BIDDER HAVE VALID ISO 9001:2015, ISO140001, ISO 50001:2018 AND BIFMA MEMBERSHIP CERTIFICATE**

**1-SEAT/BACK ASSEMBLY:** The seat is made up of hot pressed moulded reconstituted wood and back is two part.

**2- HIGH RESILIENCE POLYURETHANE FOAM -** The HR polyurethane foam is moulded and hardness

**3- ARMRESTS:** The armrest are pressure die casted in polished aluminium with pp arm tops.

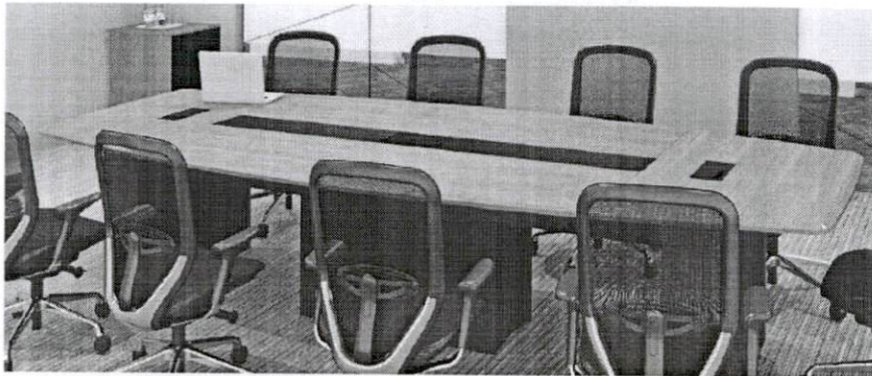
**4-Height Adjustment.** Auto return mechanism, Adjustable back support

**Brand Name** : **REPUTED BRAND**  
**Product Name** : **CONFERENCE TABLE BOAT SHAPE**

**Product Dimensions** : **As per respective LOBs / SKUs**

- Height (mm) : 740 MM
- Depth (mm) : 1150 MM
- Width (mm) : 3000 MM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing defect

**Product will be certified:** GRIHA, GREEN PRO, GREENGUARD, Indoor Advantage Gold,

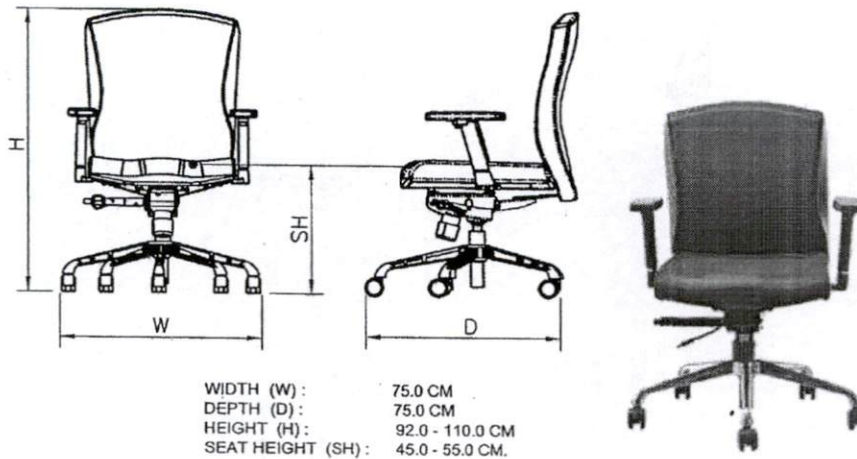
## SPECIFICATION

Work Surface	<p>Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.</p> <p>Plastic ABS access flap is provided for easy access to wires and cables. Work top is available in various shapes as shown above.</p>
Under Structure	<p>It consist of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Aluminium alloy 63400 - WP profile is used for connecting panels together. The product has a knock-down construction.</p>
Modesty Panel	<p>Made of 18mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping.</p> <p>Powder coated accent metal strip provided below work surface to enhance aesthetics. It is made of 0.8mm CRCA as per IS 513, epoxy polyester powder coated (DFT 40-60 microns).</p>
Wire Management	<p>An array of panels made of 0.8mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns) is used for flow of wires and cables. Provision to mount Anchor Roma 6 module plate is provided below worktop. Cutout on top with two piece injection moulded plastic part polymer component is fitted to pull out audio, video cables onto worktop and connect devices charger to power socket below worktop.</p>
Document Shelf	<p>Document Shelf is made of 1.2mm CRCA MS IS:513 and is epoxy polyester powder coated (DFT 40-60 microns). It is to be used for storing papers and accessing them quickly.</p>
HDMI wire Cover and HDMI Holder	<p>HDMI Wire Cover is made of 0.8mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns). HDMI Holder is made of 2mm CRCA MS IS:513, epoxy polyester powder coated (DFT 40-60 microns).</p> <p>The HDMI wire cover along with HDMI holder (part of same packet) to be booked for every provision for HDMI connection as per customer/AV team requirement (except in head and corner module).</p>
Product Certified	<p>GRIHA, GREEN PRO, GREENGUARD, Indoor Advantage Gold,</p>

**Brand Name** : REPUTED BRAND  
**Model Name** : CONFERENCE MID BACK CHAIR  
**Product Dimensions** : As per respective LOBs / SKUs

- Height (mm) : 92.0 - 110.0 CM
- Width (mm) : 75.0 CM
- Depth (mm) : 75.0 CM
- Seat Height (mm) : 45.0-56.0 CM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing Defect

**Product will be certified:** GRIHA, Indoor Advantage Gold, BIFMA

**SPECIFICATION**

- 9. SEAT/BACK ASSEMBLY:** The Seat & back is made up of 1.2 cm thk.hot pressed plywood measured as per QA method described Upholstered with synthetic leather over molded high resilience polyurethane Foam.
- 10. HIGH RESILIENCE (HR) POLYURETHANE FOAM:** The HR polyurethane foam is molded with density =55+/-2 kg/m and hardness 16+ 2 kgf as per IS:7888 for 25% compression.
- 11. ARMRESTS:** The adjustable armrest is designed with the followings features:
  - Up down adjustment -8 steps
  - Height adjustable armrest structure which is chrome plated &fitted with an armrest top
  - Fixed armrest Top is PU moulded over metal insert.

12. (A) FRONT PIVOT SYNCHORO MECHANISM: The adjustable tilting mechanism is designed with the following features

- 360 degree revolving type
- Single point control
- Front -pivot for tilt with feet resting on ground ensuring more comfort
- Tilt tension adjustment
- 4-position locking with anti-shock feature
- Seat back tilting ratio of 1:2

(B) BACK HEIGHT ADJUSTABILITY: Back can be adjusted in 5 positions by manual stroke of height adjustable spine is 7 cm. Back height adjustability is applicable for high back and mid back chair.

5. PNEUMATIC HEIGHT ADJUSTMENT: The pneumatic height adjustment has an adjustment stroke of 10.0 cm

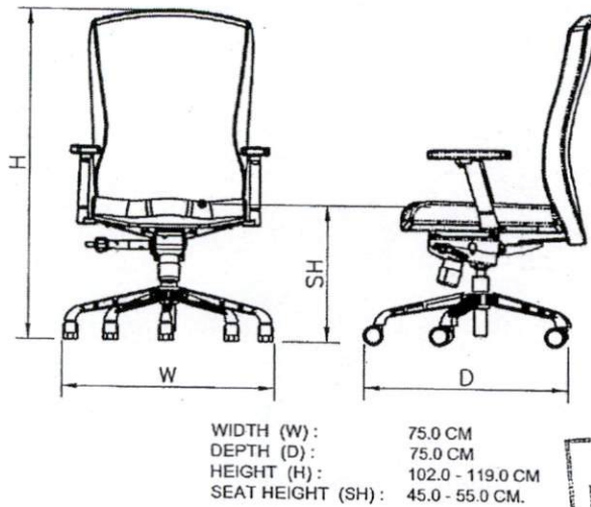
6. PEDESTAL ASSEMBLY WITH CASTORS: The pedestal is high pressure die cast polished aluminium and fitted with 5 nos. twin wheel castors. The pedestal is 65.0cm. pitch-center dia (75.0cm with castors)

7. TWIN WHEEL CASTOR: The twin wheel castors are injection moulded in black PP.

9. OPTION OF SLIDING SEAT MECHANISM: Seat can be slide horizontally as per user convenience. Stroke of seat slide is 5CM. This option is available for revolving pedestal type of chair.

<b>Brand Name</b>	:	<b>REPUTED BRAND</b>
<b>Model Name</b>	:	<b>CONFERENCE HIGH BACK CHAIR</b>
<b>Product Dimensions</b>	:	<b>As per respective LOBs / SKUs</b>
• Height (mm)	:	102.0 CM
• Width (mm)	:	75.0 CM
• Depth (mm)	:	75.0 CM
• Seat Height (mm)	:	45.0-56.0 CM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing Defect

**Product will be certified:** GRIHA, Indoor Advantage Gold, BIFMA

**SPECIFICATION**

13. **SEAT/BACK ASSEMBLY:** The Seat & back is made up of 1.2 cm thk.hot pressed plywood measured as per QA method described Upholstered with synthetic leather over molded high resilience polyurethane Foam.
14. **HIGH RESILIENCE (HR) POLYURETHANE FOAM:** The HR polyurethane foam is molded with density =55+/-2 kg/m and hardness 16+ 2 kgf as per IS: 7888 for 25% compression.
15. **ARMRESTS:** The adjustable armrest is designed with the followings features:
  - Up down adjustment -8 steps
  - Height adjustable armrest structure which is chrome plated & fitted with an armrest top
  - Fixed armrest Top is PU moulded over metal insert.

**16. (A) FRONT PIVOT SYNCHORO MECHANISM:** The adjustable tilting mechanism is designed with the following features

- 360 degree revolving type
- Single point control
- Front -pivot for tilt with feet resting on ground ensuring more comfort
- Tilt tension adjustment
- 4-position locking with anti-shock feature
- Seat back tilting ratio of 1:2

**(B) BACK HEIGHT ADJUSTABILITY:** Back can be adjusted in 5 positions by manually stroke of height adjustable spine is 7 cm. Back height adjustability is applicable for high back and mid back chair.

**5. PNEUMATIC HEIGHT ADJUSTMENT:** The pneumatic height adjustment has an adjustment stroke of 10.0 cm

**6. PEDESTAL ASSEMBLY WITH CASTORS:** The pedestal is high pressure die cast polished aluminium and fitted with 5 nos.twin wheel castors.The pedestal is 65.0cm. pitch-center dia(75.0cm with castors)

**7. TWIN WHEEL CASTOR:** The twin wheel castors are injection moulded in black PP.

**9. OPTION OF SLIDING SEAT MECHANISM:** Seat can be slide horizontally as per user convenience .Stroke of seat slide is 5CM .This option is available for revolving pedestal type of chair.

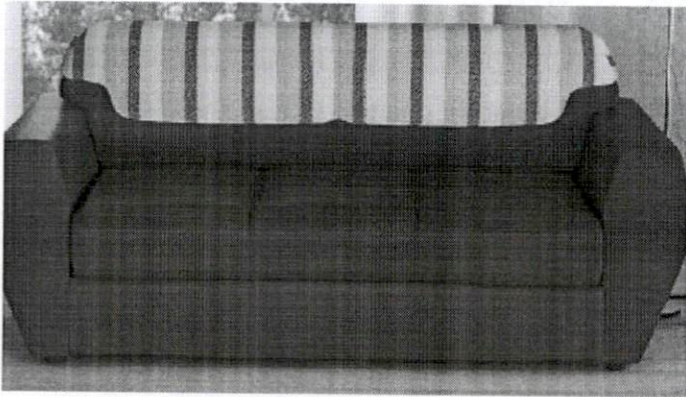
**Brand Name** : **REPUTED BRAND**

**Model Name** : **3 SEATER SOFA**

**Product Dimensions** : **As per respective LOBs / SKUs**

- Height (mm) : 864 MM
- Depth (mm) : 831 MM
- Width (mm) : 1830 MM
- Seat Height (mm) : 460 MM

**Product Images:**



**Warranty** : **1 Year from date of supply against any manufacturing Defect**

**Brand Name** : **REPUTED BRAND**

**Model Name** : **2 SEATER SOFA**

**Product Dimensions** : **As per respective LOBs / SKUs**

- Height (mm) : 864 MM
- Depth (mm) : 831 MM
- Width (mm) : 1440 MM
- Seat Height (mm) : 460 MM

**Product Images:**



**Warranty** : **1 Year from date of supply against any manufacturing defect**

**Brand Name** : **REPUTED BRAND**

**Model Name** : **CENTER TABLE**

**Product Dimensions** : **As per respective LOBs / SKUs**

- Height (mm) : 450 MM
- Depth (mm) : 650 MM
- Width (mm) : 1200 MM

**Product Images:**



**Warranty** : 1 Year from date of supply against any manufacturing defect