

	Modular Furniture work				
SI.no	Description	Qty.	Unit	Data (Da)	A
1	LINEAR WORKSTATION - Size 1350W x 600D x 1050HT - BTB	14	Nos	Rate (Rs)	Amount
	Desking System considered Main Privacy screen: 450H 8mm thk Frameless sandwich glass screen fixed to worktop with special metal brackets. Divider screen: 450H 8mm thk Frameless frosed flim glass screen fixed to worktop with special metal brackets. Partition height: 1200H considered from floor level. Table Top - 25mm thk pre laminate table top with PVC edge lipping 3 side and Reverse chamfered edge on user side. Legs: 40X40 MS powder coated slant open legs with MS powder coated ross(50x25) member for table support. Modesty: Front powdercoated modesty considered with square perforation below table top 675H. Electricals & Data - Powder coated cable beam below the table for wire managment with electricals & data cut outs including wire manager. Access flap: Not considered Pedestal: Not considered Keboard tray and CPU trolly: Not considered.				
2	LINEAR WORKSTATION - Size 1350W x 600D x 1050HT - INLINE	42	Nos		
化水油汽车 艾尔	Desking System considered Main Privacy screen: 450H 8mm thk Frameless sandwich glass screen fixed to worktop with special metal brackets. Divider screen: 450 H 8mm thk Frameless frosed flim glass screen fixed to worktop with special metal brackets. Partition height: 1050H considered from floor level. Table Top - 25mm thk pre laminate table top with PVC edge lipping 3 side and Reverse chamfered edge on user side. Legs: 40X40 MS powder coated slant open legs with MS powder coated cross(50x25) member for table support. Modesty: Front powdercoated modesty considered with square perforation below below table top 675H. Electricals & Data - Powder coated cable beam below the table for wire managment with electricals & data cut outs. Access flap: Not considered Keboard tray and CPU trolly: Not considered.	ر المعر الإسلامية المعراقية		e, ve	
3	CM CABIN TABLE MAIN : Size 1500W x 750D x 745HT; RETURN STRG - 900W x 425D x 745H	8	Nos		
	Table Top - 25mm thk pre laminate table top with PVC edge lipping Legs :40x40 MS powder coated closed legs with MS powder coated cross member for table support. Modesty: Front powdercoated modesty considered with square perforation below worktop 450H. Electricals & Data - Powder coated cable tray below the table top for wire managment with electricals & data cut outs. Wire managment through MS powder coated vertical duct. Access flap: 450W Aluminium access flap considered 1 nos on table top. Return combo storage - : 900W x 450D x 745H with d handles including wire manager. Pedestal: Not considered. Keboard tray and CPU trolly: Not considered.				
4	AGM CABIN TABLE MAIN : Size 1800W x 750D x 745HT; RETURN TBL - 1350W x 450D x 745H; BACK STRG - 1500W x 450D x 745H	4	Nos		
	Table Top - 25mm thk pre laminate table top with PVC edge lipping Table Top - 25mm thk pre laminate table top with PVC edge lipping. Legs: 40x40 MS powder coated closed legs with MS powder coated cross member for table support. Modesty: Front powdercoated modesty considered with square perforation below worktop 450H. Electricals & Data - Powder coated cable tray below the table top for wire managment with electricals & data cut outs. Wire managment through MS powder coated vertical duct. Access flap: 450W Aluminium access flap considered 1 nos on table top. Back - Shutter				
	door strg: 1500W x 450D x 745H with d handles. Pedestal Not Considered Keboard tray and CPU trolly: Not considered.				



— ₁		т т		
	Partition Height - 1200mm Ht is considered from Floor level Main panel: 50THK-1200H(1st Module Laminate tile front & back; 2nd module- Mdf fabric front & back side considered). Return panel:50 THK - 1200H(1st Module Laminate tile front & back; 2nd module-Mdf fabric front side and back side considered). Special tile - 1 nos MGP fabric and 1 nos laminate marker tile considered in each workstation. Frame Horizontals are made of 1.5mm thick CRCA sheets & the verticals are made of Aluminium Extrusions of 1.5mm thick, All the frames along with 2 - way, 3-way connectors, top curve trims, caps are duly powder coated using nano powdercoating technlogyoat colour, powder coating color will be as per Customers choice, which will be inline with the Top trims & end trims All the frames are fastened together by means of M6 NUTS & BOLTS. Raceway caps are made out of Die-cast Aluminum. The raceways are made out of 1.5 mm thick aluminium and with a height of 90 -100 mm powder coated. The electrical raceway can be provided below worktop or above worktop or at skirting level. The free space available within raceway accommodates power, data and communication cables. The cable can be taken into the Frame from the floor from the bottom. Once the cables enter the Frames, it can be taken from one end to the other end continuously as per Power / LAN layout plan. Number of cables passing from floor would be 26 CAT 6 cables and 10 DIA 10 raw power cable, number of cables passing from one frame to another would be 32 CAT 6 cables and 12 DIA 10 raw power cables.			
6	DGM,GM CABIN TABLE- MAIN : Size 1800W x 750D x 745HT; RETURN TBL - 1350W x 450D x 745H ; BACK STRG - 1500W x 450D x 745H	1	Nos	
	Table Top - 25mm thk pre laminate table top with PVC edge lipping. Legs :40x40 MS powder coated closed legs with MS powder coated cross member for table support. Modesty: Front powdercoated modesty considered with square perforation below worktop 450H. Electricals & Data - Powder coated cable tray below the table top for wire managment with electricals & data cut outs. Wire managment through MS powder coated vertical duct. Access flap: 450W Aluminium access flap considered 1 nos on table top. Back - Shutter door strg: 1500W x 450D x 745H with d handles. Pedestal: BBF Prelam pedestal with D handles & castors. 400W x 470D x 670H.			
7	Keboard tray and CPU trolly: Not considered. GM CABIN TABLE - MAIN: Size 2100W x 900D x 745HT; RETURN TBL - 1500W x 600D x 680H;	1	Nos	
	Table Top - 25mm thk pre laminate table top with PVC edge lipping. Legs: MS powder coated closed MINI TRIA legs with MS powder coated cross member for table support. Modesty: Front Acrylic modesty considered below worktop 400H. Electricals & Data - Powder coated cable tray below the table top for wire managment with electricals & data cut outs. Wire managment through MS powder coated vertical duct. Access flap: 300W Aluminium access flap considered 1 no on table top. Side storage - Shutter + open strg: 1350W x 450D x 680H with I handles. Back - Shutter door strg: 1500W x 450D x 745H with I handles. Pedestal: BBF Prelam pedestal with I handles & castors - 400W x 470D x670H. Keboard tray and CPU trolly: Not considered.			
8	MEETING TABLE TYP 2 - 4800W x 1200D x 729H	1	Nos	
	Worktop: 25thk Prelaminated top with access flap cutouts. Height of the Tabletop - 729mm Ht is considered from Floor level Leg: Powder coated ALUMINIUM leg considered. Accessflap: 450w 2nos Aluminium make considered. Electricals & Data - Powder coated cable tray below the table top for wire managment with electricals & data cut outs. Wire managment through legs.			
10	3D BBF PRELAM PEDESTAL - 400W x 470D x 620H	56	Nos	
	PRELAM PDSL TOP: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. BODY & DOOR: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. DOOR TYPE: DRAWER. HANDLES: 'D' SHAPE. LOCK: CENTER LOCK. REST ON: CASTORS.			
11	PRELAM STORAGE MEDIUM HEIGHT - 900W x 425D x 1200H	8	Nos	
11	PRELAM STORAGE MEDIUM HEIGHT - 900W x 425D x 1200H	8	Nos	

_							
	PRELAM STORAGE TOP: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. BODY & DOOR: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. DOOR TYPE: SHUTTER. HANDLES: TOP GROVE. LOCK: MULTIPURPOSE LOCK. SHELF: 2 NOS (1 ADJUSTABLE & 1 FIXED).						
11	PRELAM STORAGE MEDIUM HEIGHT - 750W x 450D x 1200H	6	Nos				
	PRELAM STORAGE TOP: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. BODY & DOOR: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. DOOR TYPE: SHUTTER. HANDLES: TOP GROVE. LOCK: MULTIPURPOSE LOCK. SHELF: 2 NOS (1 ADJUSTABLE & 1 FIXED).						
12	PRELAM STORAGE LOW HEIGHT - 1200W x 450D x 750H	4	Nos				
	PRELAM STORAGE TOP: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. BODY & DOOR: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. DOOR TYPE: SHUTTER. HANDLES: TOP GROVE. LOCK: MULTIPURPOSE LOCK. SHELF: SHELF: 2 NOS (1 ADJUSTABLE & 1 FIXED).						
12	PRELAM STORAGE LOW HEIGHT - 1500W x 450D x 750H	1	Nos				
	PRELAM STORAGE TOP: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. BODY & DOOR: 18 MM THK. PRELAM TABLE TOP WITH 2 MM THK. FLAT EDGE PVC LIPPING. DOOR TYPE: SHUTTER. HANDLES: TOP GROVE. LOCK: MULTIPURPOSE LOCK. SHELF: SHELF: 2 NOS (1 ADJUSTABLE & 1 FIXED).						
13	ERIC METAL STORAGE - 750W x 450D x 1660H	1	Nos				
	ERIC METAL STORAGE TOP: CRCA POWDERCOATED. BODY & DOOR: CRCA POWDERCOATED. DOOR TYPE: SHUTTER. HANDLES: FLUSH TYPE. LOCK: MULTIPURPOSE LOCK. SHELF: 4 NOS (4 ADJUSTABLE).						
14	WOODEN BOARD TRAY WITHOUT MOUSE PAD (2'6" X2'0")	70	Nos				
15	Alysia double seater: The seat , armrest & backrest assembly shall consists of a Pine understructure with plywood frame consisting layers of foam with wadding. The complete assembly shall be covered with Leatherette upholstery . The size of seat shall be: 55.0cm. (W) X 55,0cm. (D) X 22.0cm. (T) Approx. The size of back shall be: 55.0cm. (W) X 27.0cm. (H) X 22.0cm. (T) Approx. Elastic Webbing is used to give a soft contour to the seat . It consists of a fabricated inner-frame hardboard assembly with layers of foam. The hardness of the P.U. foam= 16-20 Kgs. on Hampden m/c for 25% compression of the foam. The leg is made of wood and 4 tier packing is used to minimize damage & reduce wastage. Overall Dimensions of Chair shall be Seat Width - 54.5 cm, Height - 74 cm, Total width - 85 cm, Total length - 154 cm. Dimensions tolerance / variations shall be within +/- 1 cm.	100	Nos Nos				
BASIC TOTAL							
GST@%							
Grand Total							

* Model cut out shall be provided to the modular furniture fabricator to ensure that proper cut out spacing is provided for the electrical switches, sockets, data sockets, telephone sockets, etc.

Fabrication of workstation tables to be started only after proper coordination with electrical contractor to ensure that proper cut out space is provided for the electrical and allied items.