SR.NO	REF. IMAGE	MODEL NAME & DESCRIPTION	QTY		
	JOURNALS/PERIODICAL ROOM				
	OPTIMIZER PLUS-DRIVE TYPE (1200W, 400D,1980H) 1				
1	o o o	Configurations As Per Layout: Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder . Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder . Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder .D8			
		ODTIMIZED DI LIC DDIVE TVDE (4000) W 4000 4000)	4		
2	o o o	OPTIMIZER PLUS-DRIVE TYPE (1200W, 400D,1980H) Configurations As Per Layout: Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated. Shelf is 0.7 mm CRCA Steel with UDL 100 Kg. Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns. Fittings, Door locking, Fasteners, Guide Holder, Label holder. Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated. Shelf is 0.7 mm CRCA Steel with UDL 100 Kg. Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns. Fittings, Door locking, Fasteners, Guide Holder, Label holder. Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated. Shelf is 0.7 mm CRCA Steel with UDL 100 Kg. Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coated. Shelf is 0.7 mm CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns. Fittings, Door locking, Fasteners, Guide Holder, Label holder.D8	1		
		OPTIMIZER PLUS-DRIVE TYPE (1200W, 400D,1980H)	1		
3	i o o o	Configurations As Per Layout: Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder . Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder . Main Body shall have Rigid Knock Down Construction made of CRCA Steel and finish is epoxy polyester powder coated . Shelf is 0.7 mm CRCA Steel with UDL 100 Kg . Undercarriage construction is Welded frame made of CRCA sheet 2 mm thk. And finish is epoxy polyester powder coat 40 microns . Fittings , Door locking , Fasteners , Guide Holder , Label holder .D8	·		
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		OPTIMIZER PLUS-DRIVE TYPE (1200W, 400D,1980H)	1
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		Anna Language Danth	1
6		Aero Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/) x 65.3 cm. (H) HIGH RESILLENCE (HR) POLYVIRETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m² and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment—8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn°. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	4

7	Oxbo Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kg f for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	2
	BRAILLE READING/LISTENING ROOM	
8	Oxbo Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	10
9	WISH 1200 x 600: Configuration as per Layout Providing and placing WISH panel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. legs - metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 1200 mm w x 600 mm d.	8
	BOOK STACKS 1	
10	Glass Door Storwell Glass Door Storwel shall have an overall size of 916mm(W)x486mm(D)x1981mm(H) with welded construction. It should have shelf thickness of 0.7 mm, Back thickness of 0.8mm, Door thickness of 0.8mm (high yield strength) and all other components shall have a thickness of 0.9mm. These components shall be made of CRCA 'D' grade high yield strength as per IS:513. The glass door storwel shall have a brass handle and a 2 way locking mechanism with shooting bolt. It should have a height wise adjustable shelf mounting which shall have a Uniformly Distributed Load Capacity of max 40 Kg. It should also have a M10 Screw type Leveller with Hex plastic base. The finishing shall include Epoxy powder coated to the thickness of 50 microns (+/- 10). Plenty of colour options and shelving options shall be available.	2

	Dadiana Davida sidad Hait	2.4
		34
11	Radiance Double sided Unit RADIANCE BOOK RACKS - DOUBLE SIDED UNIT Body - a. Side panels, Frame & Cross L bracket are made using 0.8 mm CRCA (IS:513). b. The assembly consists of 2 tie rods, 4 fixing brackets and 2 turnbuckles. The tie rods are fixed in a shape of 'X' The tie rods are made of 4mm diameter rods of MS while fixing brackets are made of 2mm thick. CRCA IS:513 Grade. c. Optional wooden panel of 25mm thk PLT, E1-P2 grade board for PLT ref. Specification - FF04/DSN/STD/101, edges shall be provided with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue Under Structure - Under structure is made of 0.8m CRCA (IS:513). b. Sizes of under structure for single body: 1. 1200W X 595D X 80H 2. 2400W X 595D X 80H Shelves - a. Shelves used are 10 bend panel made of 0.8mm CRCA (IS:513). b. Shelf panels are placed on shelf support and then fixed using nut and bolts from below. c. Standard config. consists of 6 loading levels formed by 5 no of adjusted shelf for each main and add on unit. d. Uniformly Distributed Load Capacity per each shelf is 80 Kg maximum. Construction- Completely Knock down construction Finish- All MS sheetmetal and metal frame components are powder coated with epoxy polyester powder to the min thickness of min 45 microns. Stackability- The add-on units can be stacked width wise to form a bank of racks having common side panel up to 4800W Shelves back stiffener - At the rear side of the shelves back stiffeners are provided. These act as separators made of 0.8mm THK CRCA (IS:513). Label Holder -It is an aluminum extrusion of length 596mm for double body bookrack , fitted on to front of body. The Paper is 300GSM matt finish, to be inserted into the aluminum extrusion. The length of paper is 596mm for double body bookrack.	34
	Partitions for Shelves	40
12	Book separator is made of 2mm thk. CRCA sheet (IS:513) and is used to as a partition and support for books placed vertically on a shelf	
	BOOK STACKS 2	
	Partitions for Shelves	50
13	Book separator is made of 2mm thk. CRCA sheet (IS:513) and is used to as a partition and support for books placed vertically on a shelf	

	Conference Room	
	Aero Larger seat Depth	10
14	SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18.The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	
	ATRIUM	
	TOPO TABLE PU	4
15	Worktop is made of 25mm MDF OSR with pu matt finish on top side. Hardness on top surface is 2H. The worktop is available in 5 shapes; viz.: Circle, Bite, Rectangle, Square & Facet. UNDER-STRUCTURE: The under-structure consists of an Inner Tube Assembly with Top Plate, for Worktop Mounting, & an Outer Tube Assembly with Round/Rectangle/Square Bottom Plate. The Inner & Outer Tube Assemblies are telescopically connected. The Top Plate is made of 5mm thk HOT ROLLED Steel Plates (HR) (As per IS:2062). & the bottom plate is made of 8mm thk HOT ROLLED Steel Plates (HR) (As per IS:2062). The Inner Tube Assembly is made of 082.5 x 2thk ROUND ELECTRIC RESISTANCE WELDED Tub4 (ERW)(As per IS:7138) and 8mm thk HOT ROLLED Steel Plates (HR) (As per IS:2062). welded together using TUNGSTEN INERT GAS Welding. The Outer Tube Assembly is made of 089 x 2.5 thk and ROUND ELECTRIC RESISTANCE WELDED Tubes (ERW)(As per IS:7138) and 8mm thk HOT ROLLED Steel Plates (HR) (As per IS:2062) welded together using TUNGSTEN INERT GAS Welding. The whole structure is EPDXY POLYESTER Powder Coated (DFT 40-60 microns). The product has a knock-down construction. It is assembled using alloy steel hardware (blackened & coated with rust preventive oil).	

16	GREET CHAIR BLUE SHELL: The seat-back shell is made of 15mm Plywood (As per IS:303) panels connected using Brackets made from 3mm Hot Rolled Steel Plates (HR) (As per IS:2062). The Steel Brackets are Epoxy Polyester Powder Coated (DFT 40-60 microns). 25mm PU slab-stock foam is pasted onto both sides of the shell and picnhed together to achieve the radius along the periphery. It is upholstered in Leatherette. SEAT CUSHION: The seat-cushion is made using 50mm PU slab-stock foam and is upholstered in Leatherette. It is held in place with hook and loop tape stitched to it's bottom side. UNDERSTRUCTURE: The understructure is made of FSC-certified seasoned Teak-Wood finished with a clear matt coat of PU Lacquer. Understructure members are glued together using Epoxy Resin Based Adhesive. The shell is fixed to the understructure using alloy steel hardware (blackened & coated with rust preventive oil). W 63.5 D 63.0 H 80.0	16
	Office 2	
17	AERO Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) HIGH RESILENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360* 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 12. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	1
18	DXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5 cm. (H) HIGH RESILENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60 microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	2

Office 1				
		Aero Larger seat Depth	2	
19		SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-P.L14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.		
		OXBO Visitor	4	
20		SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kg for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.		

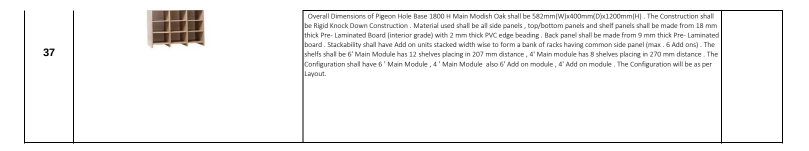
Repographic Room				
		Aero Larger seat Depth	1	
21		SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. *SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) *BACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness 16 + 2 kg fa ser IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn°. Pedestal Assembly : the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.		
		Oxbo Visitor	2	
22		SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (M) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (M) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.		

		Librarian Room	
		Aero Larger seat Depth	1
23		SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/V) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m² and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment—8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. **RONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. • 5eat/back tilting ratio of 1:2. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn°. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. HeThe pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	
24		Oxbo Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kg fro 125% compression.	2
	W	ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	

		D 11011 (4000 4000 400)	-
		Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk	3
25	1-1	CR.C.A (as per IS.513) from outside. Side metal cladding should be coated with Epoxy polyester powder of S0±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS.513). The metal top should be coated with Epoxy polyester powder of S0±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	
		Pisa Sofa 2 Seater	1
26		SEAT FOAM: The seat is made up of PU foam in Density 28 ±2 kg/cu.mtr with an additional top layer of supersoft PU foam in Density 32 ± 2 kg/cu, upholstered with fabric or leatherette. BACK FOAM: The back is made up of PU foam in Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 32±2 kg/cu. mtr, upholstered with fabric or leatherette. UNDERSTRUCTRE: Understructure is made up of 1.2±0.1 cm. thick hot pressed plywood [moisture resistance & termite proof as per IS:303] & pinewood of cross sections devoid of major knots & surface defects. 6 nos. per seat & 3.8mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose. LEG ASSEMBLY: It is a welded Assembly made in Stainless steel (grade SS 202) tube & plate with plastic endcap.	
		Pisa Center table	1
27		1)PISA SIDE TABLE & CENTER TABLE GLASS: It is 10 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for focing with understructure. 2)PISA SIDE & CENTER TABLE UNDERSTRUCTURE: It is a welded Assembly made in SS202 grade Dia. 12±0.04 as per IS:1762.	
		Pisa Side table	1
28		1) PISA SIDE TABLE & CENTER TABLE GLASS: It is 10 ±0.3 mm thick black tinted Toughened glass UV glued with bushes made in SS 202 grade for focing with understructure. 2)PISA SIDE & CENTER TABLE UNDERSTRUCTURE: It is a welded Assembly made in SS202 grade Dia. 12±0.04 as per IS:1762.	
		Journal Print Room	
		Reserve HDU (1222x1200x460)	3
29	1.1	Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminate boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	

		ero Larger seat Depth	6
30	SE dd fa * * * * * * * * * * * * * * * * * *	EAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method escribed in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh abric with high tenacity yarn. SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) BACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) IGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and ardness 16 + 2 kgf as per IS:7888 for 25% compression. RMRESTS: The adjustable armrest is designed with the following features: Up-Down adjustment—8 steps (8 0+0.5cm range) Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. Fixed Armrest Top is PU moulded over metal insert. UMBAR SUPPORT ASSEMBLY: The Lumbar support consists of polypropylene pad with moulded polyurethane foam & overed with polyester fabric. The Height of Lumbar pad can be adjusted through two projecting knobs provided on the ear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. RONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. 360* 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. NEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. edestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel astors. H=The pedestal pitch center dia is 66.1+0.5 cm WIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	
	<u> </u>	Vish 3 Seater With Pedestal: Configuration as per Layout	3
31		Providing and placing WISH panel & tile based modular workstation, with partition thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. legs - metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 1200 mm w x 600 mm d. Pedestals with legs - Nova pedestal flat metal front, full ht free standing central locking of size 390 mm w x 435 mm d x 646 mm ht 3dr = 2box+1file. CPU trolley - with castors KBPT with mousetray - metal	
32	lin Ec	nsight 1665 sight 1800 W size shall be 1800 Width mm x 900 Depth mm x 740 Height mm. The top shall be 25 mm thick PLB with 2 mm thick PVC dage Beading plus the Understructure shall be having C - Frames 1.6 mm thick MS supporting the top. The Legs shall be of dia. 38.1 x 1.6 mm thick MS ERW tube.	2
	l _n	Corridor	6
33	SI D. B. de UU po	Pisa Sofa - 3 str EAT FOAM: The seat is made up of PU foam in Density 28 ±2 kg/cu.mtr with an additional top layer of supersoft PU foam in ensity 32 ± 2 kg/cu, upholstered with fabric or leatherette. ACK FOAM: The back is made up of PU foam in Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of ensity 32±2 kg/cu. mtr, upholstered with fabric or leatherette. NDERSTRUCTRE: Understructure is made up of 1.2±0.1 cm. thick hot pressed plywood [moisture resistance & termite proof as er IS:303] & pinewood of cross sections devoid of major knots & surface defects. 6 nos. per seat & 3.8mm Dia zigzag spring ssembly is mounted over understructure for cushioning purpose. EG ASSEMBLY: It is a welded Assembly made in Stainless steel (grade SS 202) tube & plate with plastic endcap.	U

		Reception Book Dispatch	
	Re	eserve HDU (1222x1200x460)	3
34	Cor C.R sto coc lan int be 50: ance Fat wo	instruction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The rarge unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be ated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative initiate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy erchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of ±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness deleveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as bric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated boden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium trusion should be provided for easy opening and closing.	
	Δο	ero Larger seat Depth	5
35	SE. de fat * S * E HILL	AT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method scribed in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh brite with high tenacity yarn. SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) 3ACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) GH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m² and rdness 16 + 2 kgf as per IS:7888 for 25% compression. IMRESTS: The adjustable armrest is designed with the following features: Jp-Down adjustment—8 steps (8 0+0.5cm range) Height adjustable armrest structure which is Powder Coated & fitted with an armrest top.	
		Storage space for Belongings	
36	SEA CONSEAN SEA	XDO VISITOR AT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood, upholstered with fabric upholstery vers and moulded Polyurethane foam. AT SIZE: 47.0 cm. (W) x 48.0 cm. (D) CK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 .016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double ver spacer mesh fabric with high tenacity yarn. CK SIZE: 46.5 cm. (W) x 60.5cm. (H) GH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness id 16 ± 2 kgf for 25% compression. MRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. BULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 .016cm thick M.S.E.R.W. Tube.	1
	Pi	geon Hole System	1 (As per the configuration in the ground floor layout)

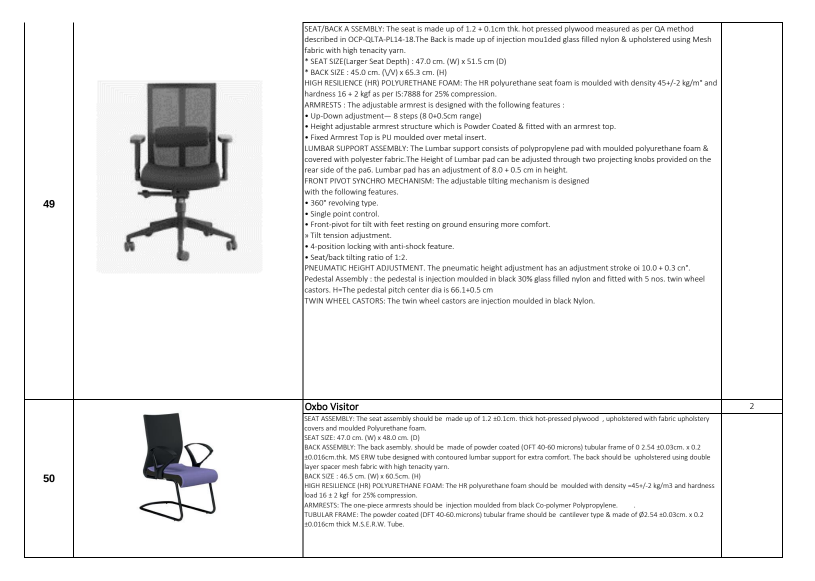


		Rear Lobby	
		Pisa Single seater	4
38		SEAT FOAM: The seat is made up of PU foam in Density 28 ±2 kg/cu.mtr with an additional top layer of supersoft PU foam in Density 32 ± 2 kg/cu, upholstered with fabric or leatherette. BACK FOAM: The back is made up of PU foam in Density 28 ± 2 kg/cu. mtr with two additional top layer of supersoft foam of density 32±2 kg/cu. mtr, upholstered with fabric or leatherette. UNDERSTRUCTRE: Understructure is made up of 1.2±0.1 cm. thick hot pressed plywood [moisture resistance & termite proof as per IS:303] & pinewood of cross sections devoid of major knots & surface defects. 6 nos. per seat & 3.8mm Dia zigzag spring assembly is mounted over understructure for cushioning purpose. LEG ASSEMBLY: It is a welded Assembly made in Stainless steel (grade SS 202) tube & plate with plastic endcap.	
		FIRST FLOOR Study carrels	
1		Wish Workstations: Configuration as per Layout	18
			10
		Providing and placing WISH panel & tile based modular workstation, with thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium	
		trims. <u>Tiles:</u> Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain	
		metal.	
39		INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh.	
		Wire Management - Wires shall be taken into the system through cable ducts	
		from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks.	
	16		
		Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 1200 mm w x 600 mm d.	
		denting of size 1200 mm w x 000 mm u	
40		Oxbo Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARNRESTS: The one-piece armressts should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	18
		Lab Incharge	1
41		Aero Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/V) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° revolving type. • Single point control. • Front-pivot for tilt with feet resting on ground ensuring more comfort.	1

	** Introduction locking with anti-shock feature. ** Seat/back tilting ratio of 1:2. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	
42	OXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	2

	 ,	
43	Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	2
	Computer Station	
44	Aero Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/V) x 65.3 cm. (H) HIGH RESILENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: - Up-Down adjustment— 8 steps (8 0+0.5cm range) - Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. - Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. - 360* 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. - 5eat/back tilting ratio of 1:2. PROEMATIC HEIGHT ADIUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	1
45	OXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	52

		Upbeat Workstations	50
		RECTA WORKSTATIONS - 900 x 600	
		Providing and placing "UPBEAT" desk based modular workstation with System ht - 1050 mm.	
		PARTIAL SCREENS: Fabric T- mould, 19mm thk Screen of 300mm ht., mounted on Studs.	
		CLIP ON SCREEN: Frosted Acrylic screen (8mm thick) of 300mm ht. Removable screen and to be used as	
		divider screen.	
		It has a die cast fixing clamp to enable mounting of the screens to the worktop	
		LEGS: Providing metal powder coated Cello leg. Dual color can be offered with Cello leg. Legs are for	
		standard workstation height of 750mm. Leg modesty consider.	
		UNDERSTRUCTURE: Comprising of metal powder coated cross connectors between legs and legs. Made	
46	,	up of metal powder coated finish and the entire assemply is fixed to the worktop.	
		WIRE MANAGEMENT: For 750 high workstations- For vertical wiremenagement, Shared legs with cover	
		are considere. For horizontal wiremanagement - Wire Tray with integrated power box. Access flap	
	1	cover will be provided. Switch plate of (8+3 Anchor Roma) module is considered for Power and Data	
		points.	
		WORKSURFACE - Out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 900	
		mm w x 600 mm d.	
		MODESTY:	
		Metal modesty: Lazer cut perforated Metal modesty	
		Metal modesty mounted on the worktop with the help of the modesty mounting brackets	
		Modesty terminates at 400 mm from ground.	
		Open Reading Zones	
		Wish Workstations: Configuration as per Layout	260
		Providing and placing WISH panel & tile based modular workstation, with	
		thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium	
		trims.	
		Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain	
		metal.	
47		INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh.	
		Wire Management - Wires shall be taken into the system through cable ducts	
	,		
		from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks.	
		Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge	
		banding of size 900 mm w x 600 mm d.	
		OXBO Visitor	260
		mSEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery	200
		covers and moulded Polyurethane foam.	
		SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D)	
		BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double	
	V	layer spacer mesh fabric with high tenacity yarn.	
48		BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness	
		load 16 ± 2 kgf for 25% compression.	
		ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene.	
	7	TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	
		Journal Back Volume Store	
		Aero Larger seat Depth	1
•	·	,	



		Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The	4
51	11	storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	
		Second Floor	
		Study carrels	25
		Wish Workstations: Configuration as per Layout	25
		Providing and placing WISH panel & tile based modular workstation, with	
		thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium trims.	
		Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal.	
52		INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh.	
		Wire Management - Wires shall be taken into the system through cable ducts	
		from the junction boxes and it is carried upto the panels through concealed	
		conduits inside the blocks.	
		Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge	
		banding of size 1200 mm w x 600 mm d.	
		Aero Larger seat Depth SFAT/BACK A SSFMBIY: The seat is made up of 1.2 ± 0.1cm thk, hot pressed plywood measured as per OA method.	25
53		SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth) : 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kg fas per IS:7888 for 25% compression. ARMRESTS: The adjustable armest is designed with the following features: • Up-Down adjustment— 8 steps (8 0+0.5cm range) • Height adjustable armest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360° 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	25

	Office 1	
		2
54	AERO Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: • Up-Down adjustment—8 steps (8 0+0.5cm range) • Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. • Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. • 360* revolving type. • Single point control. • Frint-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. PREUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	2
55	OXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood, upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	4
56	Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	3

	Office 2	
	Aero Larger seat Depth	2
57	SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. *SEAT SIZE(Larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) *BACK SIZE: 45.0 cm. (VV) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. *RMMESTS: The adjustable armrest is designed with the following features: *Up-Down adjustment— 8 steps (8 0+0.5cm range) *Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. *Fixed Armrest Top is PU moulded over metal insert. *LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. *FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. *360" revolving type. *350" revolving type. *350" 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. *5-eat/back tilting ratio of 1:2. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn*. *Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm *TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	
58	OXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	4
59	Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	4
	Office 3	
60	Enterprise 1350 Without CPU hanger Enterprise 1350 Table without CPU Hanger size shall be 1350 Width mm x 750 Depth mm x 728 Height mm. Top shall be 18 mm thick Pre laminated particle board all work surface edges shall be having duly sealed with 2 mm thick PVC edgebanding. Understructure Modesty Panel 18 mm thick Pre laminated particle board. The Rectangular frame shall be fabricated component in 1.2 mm thick CRCA, Finish: powder Coat (epoxy polyster). Leg shall be fabricated component in 38 mm x 25 mm 1.2 mm thick MS ERW ATube, finish powder coat (epoxy polyster). The plastic cap for cable travel shall be injection moulded polypropylene and leveler glide for shall be nylon 6 & MS bolt. The storage shall be having shell and drawer tray 0.6 mm thick CRCA Finish powder coat (epoxy polyster) plus the drawer front shall be 0.8 mm thick CRCA Finish powder coat (epoxy polyster) plus lock	1

With 10 level and handle and leveller. The whe management shall be notizontal whe carrier 0.7 min thick CRCA Finish powder coat (epoxy polyster) and vertical wire carrier 0.8 mm thick CRCA Finish powder coat (epoxy polyster).	
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Aero Larger seat Depth

SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn.

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* SEAT SIZE(Larger Seat Depth) : 47.0 cm. (W) x 51.5 cm (D)

* BACK SIZE: 45.0 cm. (\/V) x 65.3 cm. (H)

HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density $45+/-2 \text{ kg/m}^{\circ}$ and hardness 16+2 kg as per IS:7888 for 25% compression.

ARMRESTS : The adjustable armrest is designed with the following features :

- Up-Down adjustment— 8 steps (8 0+0.Scm range)
- Height adjustable armrest structure which is Powder Coated & fitted with an armrest top.
- Fixed Armrest Top is PU moulded over metal insert.

LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height.

FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed

- with the following features.
- 360° 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.

PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn°. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1 + 0.5 cm

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

61

62		DXBO Visitor SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly, should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kgf for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60 microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	4
63	11	Reserve HDU (1222x1200x460) Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	4
		Office 4	
64		Enterprise 1350 Table without CPU hanger Enterprise 1350 Table without CPU Hanger size shall be 1350 Width mm x 750 Depth mm x 728 Height mm. Top shall be 18 mm thick Pre laminated particle board all work surface edges shall be having duly sealed with 2 mm thick Pre degebanding. Understructure Modesty Panel 18 mm thick Pre laminated particle board. The Rectangular frame shall be fabricated component in 1.2 mm thick CRCA, Finish: powder Coat(epoxy polyster). Leg shall be fabricated component in 38 mm x 25 mm 1.2 mm thick MS ERW ATube, finish powder coat (epoxy polyster). The plastic cap for cable travel shall be injection moulded polypropylene and leveler glide for shall be nylon 6 & MS bolt. The storage shall be having shell and drawer tray 0.6 mm thick CRCA Finish powder coat (epoxy polyster) plus the drawer front shall be 0.8 mm thick CRCA Finish powder coat (epoxy polyster) plus lock with 10 lever and handle and leveller. The wire management shall be horizontal wire carrier 0.7 mm thick CRCA Finish powder coat (epoxy polyster) and vertical wire carrier 0.8 mm thick CRCA Finish powder coat (epoxy polyster).	2
65		Aero Larger seat Depth SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18.The Back is made up of injection mou1ded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(larger Seat Depth): 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE: 45.0 cm. (V/V) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m* and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: * Up-Down adjustment—* 8 steps (8 0+0.5cm range) * Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. * Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. * 360" 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn". Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.	2

		OXBO Visitor	4
66		SEAT ASSEMBLY: The seat assembly should be made up of 1.2 ±0.1cm. thick hot-pressed plywood , upholstered with fabric upholstery covers and moulded Polyurethane foam. SEAT SIZE: 47.0 cm. (W) x 48.0 cm. (D) BACK ASSEMBLY: The back asembly. should be made of powder coated (OFT 40-60 microns) tubular frame of 0 2.54 ±0.03cm. x 0.2 ±0.016cm.thk. MS ERW tube designed with contoured lumbar support for extra comfort. The back should be upholstered using double layer spacer mesh fabric with high tenacity yarn. BACK SIZE: 46.5 cm. (W) x 60.5cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane foam should be moulded with density =45+/-2 kg/m3 and hardness load 16 ± 2 kg for 25% compression. ARMRESTS: The one-piece armrests should be injection moulded from black Co-polymer Polypropylene. TUBULAR FRAME: The powder coated (DFT 40-60.microns) tubular frame should be cantilever type & made of Ø2.54 ±0.03cm. x 0.2 ±0.016cm thick M.S.E.R.W. Tube.	
		Reserve HDU (1222x1200x460)	4
67	11.1	Construction should be a knockdown construction of 25mm thk and 18mm thk Pre-Laminated boards with metal cladding of 0.8mm thk C.R.C.A (as per IS:513) from outside. Side metal cladding should be coated with Epoxy polyester powder of 50±10 microns thickness. The storage unit should be provided with 11mm thk bent metal top made of 0.8mm thk C.R.C.A (as per IS:513). The metal top should be coated with Epoxy polyester powder of 50±10 microns thickness. The doors are made of 18mm thk Pre-laminated boards with decorative laminate on one side and backing laminate on the other side. Height wise adjustible shelf mounting holes provided on side panels for easy interchange of shelf height as required. Uniformly distributed load capacity for each shelf will be 40Kg maximum. The skirting units should be provided with 150mm high skirting made of 0.8mm thick C.R.C.A (as per IS: 513) which is coated with Epoxy Polyester powder of 50±10 microns thickness. Screw type adjustible leveler with plastic base is to be provided for vertical adjustment for floor unevenness and leveling of units. Back panels should be made of 18mm thick Pre-Laminated boards with options of Decorative laminate as well as Fabric finishes. It shall consist of split back top panel and split back bottom panel separated by an Aluminium extrusion.3-way nickel plated wooden furniture lock to be provided for effective and positive locking of doors. Aesthetically appealing recessed handles of Aluminium extrusion should be provided for easy opening and closing.	
		Open Reading Zones Wish Workstations- Linear System: Configuration as per Layout	16
68		Providing and placing WISH panel & tile based modular workstation, with thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. Legs - metal powder coated legs at the end and shared condition. System shall also have 120 mm high powder coated standalone panel legs to give the system an elevated look. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 900 mm w x 600 mm d.	
		Wish Workstations- 10 Seater: Configuration as per Layout	230
69		Providing and placing WISH panel & tile based modular workstation, with thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium trims. Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal. INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge banding of size 900 mm w x 600 mm d.	
	50 E. Usina	Wish Workstations - 8 seater: Configuration as per Layout	48
	assistant lines	Providing and placing WISH panel & tile based modular workstation, with	
	(aleria)	thickness as 52.4 mm thk and ht - 1200 including powder coated aluminium	
70		trims. Tiles: Combination of top tiles are fabric & fabric tackable tile. Bottom tiles - Plain metal.	
		INTERMEDIATE BLOCKS Intermediate blocks are given in DL + DL finsh. Wire Management - Wires shall be taken into the system through cable ducts from the junction boxes and it is carried upto the panels through concealed conduits inside the blocks. Worksurface - out of 25 mm thk prelam particle board with flat pvc lipping edge	
		banding of size 900 mm w x 600 mm d.	





Configuration as per Layout:Worktop :Worktop is made of 25mm thk. PTL E1- P2 GRADE for PLT conforming to IS: 12823, edges shall be with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue. Table connectors : All tables are provided with heavy duty table connector made with metal integrated Engineering plastic. Used for making layout configuration using two or more tables. Modesty: Modesty is made of 15mm PLT E2 GRADE for PLT conforming to IS: 12823, edges shall be provided with machine pressed 2 mm thick PVC lipping glued with hot melt EVA glue. Recta table modesty is provided with a latch made of 2mm thick CRCA steel as per IS 513 and is powder coated with min 45 micron thickness of epoxy polyester coating.Latch is fixed with knurled bush made of 20mm Dia MS Rod as per IS 432 in an black finish. Latch can be used to align modesty if two or more recta tables are connected side by side. Modesty is provided with rubber stopper made of TPE rubber to reduce banging while folding table. Under-structure: Legs are made by welding the combination of MS ERW round Tube Ø63.5 X 2mm THK as per IS:7138, flanges made CRCA sheet of 1.6mm thk. and 1.2mm thk. as per IS 513, inside plates made of HR 5mm thk. sheet as per IS:2062. Assembly is epoxy polyester powder coated (Min 45 micron). Legs are provided with casters of Ø65mm lockable type for ease of movement and can be locked when required at any position. Each castor is also provided with 2 knurled disk of 50mm dia and 5 mm thick made of MS bar (IS 432) with ZN black finish for leveling adjustment of 10mm. Table top connected with spring loaded mechanism with pull handle made of MS ERW \emptyset 16x1.2mm thk with aninsert tube of \emptyset 12.7x1.6mm thk tube as per IS:7138. Coated with epoxy polyester powder coated (Min 45) and 00. 76 micron) to operate table top. Table top with modesty folds upside at offset center pivot provided on support bracket which is Aluminum alloy pressure die cast part coated with epoxy polyester powder coat (Min 45 micron). Modesty is connected to worktop with 90 deg rotating hinge made of Engineering plastic. Wire management : All type of tables are provided with power box which has two universal power socket of 2 AMP each,one switch of 16 AMP and 1 fuse of 4 AMP with 1000mm cable with male and female GST connector All tables are provided with wire channel and wire clip made of 1.2mm thick Spring steel (Gr. 3) and is powder coated with min 45 micron thickness of epoxy polyester coating. This helps to have cluster free routing of power ables.Power cord with wire riser is provided for supplying power to maximum of four tables. Wire riser is made of 1 mmthick artificialleather and can be zipped with power cord to legs of any table. Aero Larger seat Depth 36 SEAT/BACK A SSEMBLY: The seat is made up of 1.2 + 0.1cm thk. hot pressed plywood measured as per QA method described in OCP-QLTA-PL14-18. The Back is made up of injection moulded glass filled nylon & upholstered using Mesh fabric with high tenacity yarn. * SEAT SIZE(Larger Seat Depth) : 47.0 cm. (W) x 51.5 cm (D) * BACK SIZE : 45.0 cm. (\(\subset V \)) x 65.3 cm. (H) HIGH RESILIENCE (HR) POLYURETHANE FOAM: The HR polyurethane seat foam is moulded with density 45+/-2 kg/m° and hardness 16 + 2 kgf as per IS:7888 for 25% compression. ARMRESTS: The adjustable armrest is designed with the following features: Up-Down adjustment— 8 steps (8 0+0.Scm range) Height adjustable armrest structure which is Powder Coated & fitted with an armrest top. Fixed Armrest Top is PU moulded over metal insert. LUMBAR 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 projecting knobs provided on the rear side of the pa6. Lumbar pad has an adjustment of 8.0 + 0.5 cm in height. FRONT PIVOT SYNCHRO MECHANISM: The adjustable tilting mechanism is designed with the following features. 360° revolving type. 77 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. PNEUMATIC HEIGHT ADJUSTMENT. The pneumatic height adjustment has an adjustment stroke oi 10.0 + 0.3 cn°. Pedestal Assembly: the pedestal is injection moulded in black 30% glass filled nylon and fitted with 5 nos. twin wheel castors. H=The pedestal pitch center dia is 66.1+0.5 cm TWIN WHEEL CASTORS: The twin wheel castors are injection moulded in black Nylon.