

SI No.	Item Name	Qty
1	Study Table	
	<p>Table Overall Size: 1200*600*745</p> <p>The desk panel is made from 25 THK Pre Laminated Boards as per IS-12823 with 2 mm Thick PVC beading on all sides. Made of 50.8 x 25.4 mm x 1.6 mm thk ERW tubes as per (IS -7138) at base which are welded to the Vertical Channels are made of 1.2 mm thkCRCA (IS-513). Epoxy powder coated to the thickness of 50 microns(±10). Footrest and Modesty panels provided for stability. The tubes are closed with Plastic caps. Level adjusters are provided to take care of unevenness in floor.</p> <p>Tackable: Tiles are made from 0.6Thk M.S sheet as per IS—513 with covered fabric on it and P.E foam inside. Tackable= 452.4 H x 1195.2 W</p> <p>DUN104 Dimension: 355.5*559.0*510.0</p> <p>6 mm Thk CRCA MS as per IS-513 Drawer Tray 0.5 mm Thk CRCA MS as per IS-513 Drawer Front 0.6 mm Thk CRCA MS as per IS-51J Lock. Cam LockHandlesPlastic Handle.</p> <p>Overall OHSU Dimensions are DOOR898.0 w x 420.01198.0 W x 420.0 H BODY 898.0 w x 315.0 D x 410.0 H 1198.0 W x 315.0 D x 410.0 H Door made from 0.6mm Thk MS sheet as per IS—513 mounted on overhead pocket slides. Body made from 0.8mm Thk MS sheet as per IS—513 painted. Lock: Cam lock. OEM should have a valid BIFMA membership with at least 10 products in BIFMA compliance registry. OEM Should be a valid member of BIFMA and should have atleast 18 products in BIFMA Compliance Registry</p>	35
2	Steel Big Almira Four Shelves	
	<p>Big size almira of 916mm W x 486mm D x 1981mm H made of 0.7mm thick CRCA MS epoxy powder coated with welded construction. The almira should have 4 adjustable shelves made with 0.8mm thick CRCA MS. The doors should be metal door made with 0.8mm thick CRCA MS having mozac handles with m10 screw type lever. Product Should be Green Guard(UL) UL, Green pro Certified. OEM should have a valid BIFMA membership with at least 10 products in BIFMA compliance registry. OEM Should be a valid member of BIFMA and should have atleast 18 products in BIFMA Compliance Registry</p>	35
3	Laboratory Stool: Mechanical Height adjustable revolving Stool with back and Hi base	
	<p>The seat is made up of 1.2+/-0.1cm thk flat plywood measured as per QA method described in OCP-QLTA-P14-18 and with moulded Polyurethane foam and upholstered with replaceable synthetic leather covers. Seat Size: 40cm Diameter. The back foam is designed with contoured Lumbar support for extra comfort. The HR polyurethane foam is moulded with density = 45+/-2 kg/m³ and Hardness load 16+/-2kgf as per IS:7888 for 25% compression. The twin wheel castors are injection moulded in Black Nylon. The five prong pedestal is fabricated from 0.2+/-0.02cm thk HR sheet powder coated and fitted with an injection moulded black Polypropylene Hub cap with 5 no.s twin wheel castors. OEM Should be a valid member of BIFMA and should have atleast 18 products in BIFMA Compliance Registry</p>	70
4	Dining Table 4 Seater	

	Time Out with PU Coated 4 Seater: The Work Surface Base material should be made of MDF board 25 mm thickness. On top PU painting of minimum 2H hardness with 75% gloss as per colour chart, colour combination on the centre and brown laminate should be there on the bottom. Understructure should be made of bend pipe of MS powder coated PF dia 38 mm, 2 mm thick. Understructure should be fitted to the top by SS machine screws. Plastic glides should be provided at the understructure to prevent the damage of the table top during stacking. Overall Size: 1135 mm W x 1175 mm D x 750 mm H. OEM should be a valid member of BIFMA and should have at least 18 products in BIFMA Compliance Registry	4
5	Dining Chair	
	<p>i) Seat / Back : The seat and back are made up of injection moulded high impact strength polypropylene polymer compound with indoor grade UV resistance. Seat size : 525 mm (W) x 532 mm (D) Back size : 516 mm (W) x 405 mm (H)</p> <p>ii) Understructure : MS Powder coated understructure for Cafe : The powder coated (DFT 50+/-10 microns) welded tubular frame is made from dia 2.22+/-0.03 cm x 0.16 +/- 0.0128 cm and 3.5 +/- 0.03 cm x 1.5 +/- 0.03 cm x 0.16 +/- 0.0128 cm MS ERW tube.</p> <p>iii) Shoe : The shoes are made of high impact strength Polypropylene polymer compound with indoor grade UV resistance and pressed fitted with tubular frame.</p> <p>iv) Overall dimension : - Width (W) : 525 mm - Depth (D) : 558 mm - Height (H) : 845 mm - Seat Height (SH) : 450 mm</p> <p>The product should have Green Pro, GRIHA, Green Gurad Gold (UL), IAQ Gold. OEM should be a valid member of BIFMA and should have at least 18 products in BIFMA Compliance Registry</p>	16
6	Executive Table	
	<p>Primary work surface: Made of 25mm thick MDF-one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Softclosing access flap with in-build power box are provided on work surface for wire management. Secondary Work Surface: Made of 25mm thick MDF-one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Modesty Panel: Made of 25mm thick MDF-one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Under-structure: Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Integrated Pedestal: Made of 25mm Thick Pre-laminated twin board of E1-P2 grade and approved shade conforming to IS-12823:1990, Edge banded with matching 2 mm thick PVC lipping. Drawer fronts made of 25mm thick MDF-one side pre-laminate board conforming to IS-14587:1998 with 0.4mm PVC membrane pressed on to top. Pedestal construction is BOX-BOX-FILE type which Uses powder coated 400 MM long metal Panel Drawer Slides. Drawer extension is 325 MM. Drawers have a soft closing & anti slam mechanism. Handles are provided for ease of opening. Pedestals are provided with lock for security Dimension: Primary surface 1650 mm (W) X 1650mm (D) x 750 mm (H). Product should be certified with Greenguard (UL), IAQ Gold, Green Pro. OEM should be a BIFMA member and should have at least 18 products in BIFMA compliance registry</p>	2
7	Executive Chair	

	<p>The cushioned seat should be made of injection moulded plastic inner and outer. Plastic inner should be upholstered with pure leather and moulded high resilience polyurethane foam of density 45 kgm³ hardness load 16kgf for 25% compression. Seat size should be 47.6cm W*49.2cm D. Cushioned back should be made of PU foam with instu moulded MS ERW round tube upholstered with pure leather. Back Size 47.5mmW* 77mmD. The armrest should be made of PU upholstered in pure leather adjustable 6 cm in 5 steps. The active bio synchro mechanism of chair shall have following features:360 degree revolving type, front pivot for tilt with feet resting on the ground. tilt adjustment from seating position. should be 5 position tilt limiter. seat back tilt ration 1:2. seat depth adjustment upto 6 cm. ajustable back pneumatic height adjustment 445mm to 545mm. should have 5 no.s twin wheel castors. OEM Should be a BIFMA member and should have at least 18 products in BIFMA complianc registry. Product should be certified with Greenguard(UL), BIFMA level 2, IAQ Gold, Green Pro, GRIHA Certifications.</p>	2
8	Office Table	
	<p>Tabletop: The panel is made from 25 % to 0.5 mm thick United foods as per ISO 12823 with 2 mm thick PVC beading on all sides.</p> <p>Side Panel: The panel is made from 25 plus minus 0.5 mm thick TV emanated boards as per i s 12823 with 2mm thick PVC beading on users sides and 0.8 mm on top and bottom side. The side panels have 2 glide screw each for leveling of the desk.</p> <p>Modesty Panel: The panel is made from 18+-0.5mm thk pre laminated boards as per IS-12823 with 0.8mm thk PVC beading on all edges.</p> <p>Free Standing Pedestal: The free standing pedestal is made from 18+-0.5mm thk pre laminated boards as per IS-12823 with combination of 2mm & 0.8mm thk PVC beading on all exposed surfaces as per requirement. The drawers are provided with suitable slides for smooth operation. All pedestal drawers are centrally locked with single key. OEM Should be a BIFMA member and should have at least 18 products in BIFMA complianc registry.</p>	10
9	Desk cum Bench: Classroom Desk Bench	
	<p>The top panels of Genii are made of 18mm thk pre laminated twin board with PVC edge banding on all sides.The panels have corners rounded for safety usage.All side metal frames and cross connectors are made from combination of 25.4 x 1.2mm thk, 31.8 x 1.2 mm thk and 28.6 x 1.2mm thk round ERW tubes which are welded together.The welded structures and cross connectors are coated with min 45 micron thickness coating. Back supports are made of 50.8 x 25.4 x 1.2 mm thk rectangular ERW tubes. The storage shelf is made of 0.6mm thick MS Sheet. finish with 45 micron thickness epoxy polyester. Back supports which are provided at the rear back are made of 50.8*25.4*1.2mm thick rectangular ERW tube which are again coated with 45 micron thick epoxy polyester coating. Over all Size: Desk/Seat Width : 1800mm W Desk Depth : 400mmD</p> <p>Desk Height : 707mm Backrest Width : 1800mm W Depth : 195mm Seat Height : 427mm Seat Depth : 330mm. Product Certification : Greenguard Gold By UL Environment , CII Green Pro, Indoor Advantage Gold by SCS Gloabal. OEM should have a valid BIFMa membership with at least 18 products in BIFMA compliance registry. OEM should be Greenguard certified and should have 10 products in UL greenguard registry</p>	22