

**Items wise Specification Annexure-I**

Sr No	Item Description	Specification (+/- 0.5% mm) (All the items must be identical in shape, size and look)	Qty
1	Pie table	<p>Providing, supplying and placing of activity table. WIDTH(W) - 1433, DEPTH(D) - 765, HEIGHT(H) - 760.</p> <p>WORKTOP - Worktop should be made from 18mm thk Pre-laminated twin board (E1/P2 GRADE) with 1.3mm thk PVC lipping on all sides. Worktop corners are rounded for safe usage. LEG ASSEMBLY - This Activity table has telescopic legs which can be adjusted to different size marks as per the size option provided. Dia 31.75mm x 1.2mm thk MS ERW Round tube (IS:7138) and Dia 38.1 x 1.6mm thk round tube (IS:7138) is used as Inner Tube and Outer tube for Leg assembly respectively. 3mm thk HR (IS:2062) plate is welded to the outer tube. Understructure frame of Pie Activity Table is made from MS ERW Tubes 40 x 20 x 1.2 mm thk. These tubes are Argo Welded with the Cylindrical socket and Socket plate made from dia 50*5.5 thk MS Seamless tube and 3mm thk HR (IS:2062) plate respectively. Cylindrical Socket and Socket plate are used to fix the leg assembly and the worktop. Understructure frame is coated with min. 45 micron thickness of epoxy polyester coating. Out of four leg assemblies, two legs closer to the user have levellers and other two have castors fixed for ease of mobility of the table. Both castors and levellers can be adjusted approx upto 8-10mm to take care of the unevenness of the floor. Plastic Caps made of clear polycarbonate and delrin are provided on the leg assembly for better functionality which also adds aesthetic value to the product.</p>	2
2	POPPIN' POUF LG	<p>Providing, supplying and placing of Pouf with size of 425 (Dia)xx350. STRUCTURE : The inner structure should be made with a combination of 12mm thk Plywood (As per IS:303) &amp; Pine-Wood members. It is covered from the sides using 2mmkraft- board. Complete understructure should be made by gluing, nailing &amp; stapling. Seat should be made of 100 mm PU Slab-stock Foam pasted on top of this structure. The understructure is covered with a layer of 12mm PU Slab-stock Foam around the sides. The structure is upholstered with Leatherette on the sides &amp; top.</p>	8



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3	Cubby 12 FW	<p>Providing, supplying and placing of classroom storage unit. WIDTH(W) - 1378, DEPTH(D) - 450, HEIGHT(H) - 1200. All side panels, top/bottom panels, and shelf panels should be made from 18mm thick pre-laminated board of E1-P2 grade and approved shade confirming to IS 12823:1990 with 2mm thick PVC edge lipping.</p> <p>Back panel should be made from 9mm thick pre-laminated board with 0.8mm thick PVC edge lipping.</p> <p>Metal Frame : The Metal Frame is fabricated by Argo Shield welding of MS ERW Tube 40 mm x 20 x 1.2 mm thk (IS:7138) along with 3mm thk HR (IS 2062) L-shaped plate on both sides of the frame.</p> <p>Dia 28 MS Bar is used as a bush for supporting the levelers at the bottom of the frame. M10 leveler molded with Nylon-6 along with a circular powder coated aluminium extrusion is used for height adjustment upto 20mm. Name Tag made out of Clear Polycarbonate is provided with 200 GSM paper. All pilot holes given for fixing accessories are covered with matching color cover capsticker. All SKU's have fixed shelves with 350mm clear space. Shelves: Burrow Cubby 3x2 has 4 shelves.</p> <p>Burrow Cubby 3x4 has 8 shelves. Burrow Cubby 4x2 has 6 shelves. Burrow Cubby 4x4 has 12 shelves. Uniformly distributed load capacity per each shelf is 24kg.</p> <p>ACCESSORIES : Plastic trays with two varying sizes are available as accessories. FOR SHALLOW F1 TRAY</p> <p>Product size: Width: 312mm, Depth: 427mm, Height: 75mm FOR DEEP F2 TRAY</p> <p>Product size: Width: 312mm, Depth: 427mm, Height: 150mm</p> <p>Construction: Knock down construction, MATERIAL: Plastic trays with two varying sizes are available for use. 4 Shallow F1 Trays can be fixed within the cubicle with the help of runners on both sides of the tray. 2 Deep F2 Trays can be fixed within the cubicle with the help of runners on both sides of the tray. Each pair of StopSafe runners is supplied with a set of clips that attach to the back of any tray. When StopSafe runners are fixed, the trays can be pulled out upto a certain distance only. The tray is then held firmly in place. To pull the tray completely out simply tilt it upwards. Trays are available in 4 colors.</p>	1
4	Mobile Caddy FW	<p>Providing, supplying and placing of mobile caddy with Product size: Width: 1038mm, Depth: 450mm, Height with Castor: 1087mm</p> <p>Rigid knock down construction, Side panels, Top/Bottom panels, and shelf panels should be made from 18mm Thick Pre-laminated board of E1-P2 grade and approved shade confirming to IS 12823:1990 with 2mm thick PVC edge lipping.</p> <p>Powder Coated 0.8mm thk CRCA sheet (IS:513) is used as Back panel.</p> <p>Metal Frame : The Metal Frame is fabricated by Argo Shield welding of MS ERW Tube 40 mm x 20 x 1.2 mm thk (IS:7138) along with 3mm thk HR (IS 2062) L-shaped plate on both sides of the frame. Bush made of MS Rod is used for supporting the castors at the bottom of the frame.</p> <p>Lockable castors are used for free motion of the unit. For ease of mobility two powder coated handles are provided on top of the unit.</p> <p>Mobile Caddy has 6 fixed shelves. First Row of shelf is placed at a distance of 326mm from top surface. Uniformly distributed load capacity per each shelf is 21kg.</p>	1
5	Projector Trolley	<p>Providing, supplying and placing of Projector Trolley. Product size: Width: 545mm, Depth: 838mm, Height with Castor: 1020mm. Construction: Rigid knock down construction.</p> <p>Material: Side panels, Top/Bottom panels, Back panel, Shelf panels, Work surface panel, Door and Support frame panel are made from 18mm Thick Pre-laminated board of E1-P2 grade and approved shade confirming to IS 12823:1990 with 1.3mm PVC edge lipping. 2 platforms are provided for projector and laptop usage.</p> <p>Provision for the Grommet is provided on the Top panel, Work surface panel and Back panel for better wire management. Lockable Storage space with shelf is provided for storage of essential equipments. Base Plate Assembly : Dia 20mm MS Rod Bushes are fabricated by Argo Shield welding on 8mm thk HR (IS 2062) plate and then powder coated. Lockable Castors are mounted onto the base plate assembly for ease of motion.</p>	1

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6	Chair	<p>Providing, supplying and placing of classroom chair . WIDTH(W) - 473, DEPTH(D) - 474, HEIGHT(H) - 720. Seat Back - Seat back is made of blow molded High-density polyethylene and is fixed on the understructure assembly with the help of Stainless steel pop rivets. Seat - Seat is made of blow molded High-density polyethylene and is fixed on the understructure assembly. Understructure - All side metal frames and cross connectors are made from Mild steel ERW Oblong tubes, 40 x 20 x 1.6mm thk as per IS:7138 which are welded together. The Welded structures and cross connectors are coated with min 45 micron thickness of epoxy polyester coating. Seat support channel made of 1mm thk Mild steel sheet (as per IS:513) is welded to the understructure for fixing seat. Plastic Caps and shoe - The understructure is provided with fixed caps on front side &amp; shoes with adjustable level on rear side that is fixed with the help of stainless steel pop rivets. The caps and shoes are injection molded in co-polymer Polypropylene . The levelers are injection molded in Nylon providing adjustability from 5mm to 10mm.</p>	12

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