






REF.	IMAGE	MODEL NAME & DESCRIPTION
1		<p align="center">Entpr 1500 Without CPU hanger (Office Table)</p> <p>Enterprise 1500 Table without CPU Hanger Size shall be 1500 Width mm×750 Depth mm× 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 × 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 leveler. 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 (epoxy polyster).</p>
2		<p align="center">Ideate 12 Seater With wire manager (Reading Table)</p> <p>Ideate 12 Seater with wire manager size shall be 2700 Width mm × 1200 Depth mm × 750 Height mm. The top shall be made from 25 mm thick pre-laminated board with 2 mm PVC edge beading. The understructure shall have side panels of 25 mm thick pre- laminated twin with 2 mm thick PVC lipping of same color on sides and 0.8 mm PVC lipping of matching color on the bottom curve. The Modesty shall be made from 18 mm thick pre- laminated board with 0.8 mm PVC lipping of matching color. Centre Support Panel For 10 – Seater shall have panels made from 25 mm thick pre- laminated twin with 2 mm PVC lipping of matching color on sides and 0.8 mm PVC lipping of matching color on the bottom curve. The w/o wire management access flap and switch mounting tray made from matt silver anodized aluminium extrusion and plastic moulded components to facilitate access of electrical/data voice sockets from top Powder coated switch mounting tray made made from 0.8 mm and 1.2 mm MS sheet. Switches to be mounted on tray as per requirement. Wire manger REHAU made From RAU- PVC 1309/7558</p>
		<p align="center">MULTIPURPOSE-Cushioned Chair 4 Legged W/o Armrest (Reading Chair)</p> <p>Seat/back assembly: the seat and back should be made from 1.0±1 cm thk. hot pressed moshould be ture resistant tant commercial plywood and upholstered with p.u. foam and febric. Back Size: 42.0 cm(w)×26.5cm. (h) seat sizeⁿ 42.0 cm(w)×42.0 cm. (d) high resilience (hr) polyurethane foamⁿ the hr polyurethane foam. the hr polyurethane foam should be moulded with density= 45+1.2 kg/ m3 and hardness load 16±2 kgf for 25% compression. understructure assembly: the understructure assembly should be a cantilever type mainframe made of 02.54±0.03cm×0.2±0.016cm.thk. m.s. e.r.w. tube and black powder coated—(dft 40-60 microns).</p>
		<p align="center">MULTIPURPOSE- Cushioned Chair 4 Legged W/o Armrest (Office Chair)</p> <p>Seat/back assembly: the seat and back should be made from 1.0±1 cm thk. hot pressed moshould be ture resistant tant commercial plywood and upholstered with p.u. foam and febric. Back Size: 42.0 cm(w)×26.5cm. (h) seat sizeⁿ 42.0 cm(w)×42.0 cm. (d) high resilience (hr) polyurethane foamⁿ the hr polyurethane foam. the hr polyurethane foam should be moulded with density= 45+1.2 kg/ m3 and hardness load 16±2 kgf for 25% compression. understructure assembly: the understructure assembly should be a cantilever type mainframe made of 02.54±0.03cm×0.2±0.016cm.thk. m.s. e.r.w. tube and black powder coated—(dft 40-60 microns).</p>



 जिला शिक्षा प्रशासक

 25.02.2020

		<p style="text-align: center;">VSDU-8 (Book Self)</p> <p>Overall Dimensions of VSDU-8 shall be 900mm(W)×450mm(D) × 1830mm(H). The top shall be Metal top (1mm add in the unit height). The Rigid Knock Down Construction, Back, Sides and Door shall be made from 0.7 mm high yield strength CRCA, rest in 0.8 mm CRCA. CRCA-'D' Grade as per IS-513. Sliding door arrangement shall have sliding door with top hanging arrangement to prevent derailment. Each door shall be provided with 2 plastic roller having steel ball bearing for smooth movement of door & less noise. USDU 8 shall have glass door for visibility of the content. Locking shall be 5 lever cam lock for safe locking. Handle shall be plastic flush & recessed handle. Shelving shall have Height wise adjustable shelf mounting. Uniformly Distributed Load Capacity of the shelf is 40 kg maximum. VSDU-8 shall have 4 no of adjustable full shelves. Accessories optional shall be cradle with pipes for hanging godrej instadex files. Leveler shall be screw type leveler with hex plastic base and overall finish shall be epoxy polyester coat to the thickness of 50 microns. For USDU-8- A4 size box file can be stored vertically on four shelves and clear space above fifth shelf is 220 mm.</p>
		<p style="text-align: center;">MF Rack 6ft with 5 shelf (Library Cabinet)</p> <p>rack of size 72"×36"×18" with five shelves: made of slotted angle Prime quality CRC sheet conforming to IS 513D/10748/5986. The pitches of the slots at 19.05mm, Panels/Shelves: 5Nos shelves made of 6 Bend bending process of 905(L)×448(D) of load capacity 80 Kgs. UDI Max. per shelf. All fasteners of electro perk arised as per IS:3655-1985 Painting: All Steel components of powder coated as per IS:101/1964.</p>


 जिला शिक्षा प्रदाधिकारी
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 04.02.2020