**Specifications**

**PR. NO: M2/12/6000001480/BRK**

**JR. EXECUTIVE TABLE: QTY: 11 NOS**

**Material Code: CG4500000712.**

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| **Jr. Executive Table**   * Steel table with Novapan or equivalent board top * Three drawers in right side and Single door at left side   With one partition inside the left drawer.   * Steel tubes are to be made out of 16 SWG materials.      * Thickness steel sheets should be 18 SWG. * Steel tubes & sheets are to be painted with Olive green colour. * Provision for floor rest has to be made. * Novapan top size: 138cm x 77cm x 20mm and Table height should be 74cm. * Corner beading using PVC material. For firm grip of Novapan top, sufficient number of screws is to be used. |
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1. **MAIN CUSHION CHAIRS (REVOLVING TYPE) – QTY: 11 NOS**

**Material Code No. HY7802161762**

**Seat/ Back Assly:** The seat and Back are to be made of 12 mm thick hot pressed plywood, upholstered with changeable fabric upholstery covers and moulded polyurethane foam, together with moulded back –spine cover. The back foam is to be designed with counter lumbar support for extra comfort.

**Seat ply size (Approx):** 45 cm (W) x 53 cm (H)

**Polyurethane foam:** The polyurethane foam is moulded with density=45+/- 2Kg /cu.mtr and Hardness

= 20+/- 2 on Hampden machine at 25 % compression.

**Armrests:** The armrests are to be made of black integral skin polyurethane with 50-70 shore hardness and reinforced with MS insert. The armrests should be scratch and weather resistant. The armrests are to be fitted to the seat with seat/ armrest connecting strip assembly made of 0.5 cm thick HR steel.

**Permanent contact mechanism :** The permanent contact mechanism with 360 degree revolving facility and provision for back tilt arrangement. Required facility for tilt tension adjustment has to be provided.

**Height adjustment:** The gas lift for height adjustment may be of personalized choice with upright position locking arrangement.

**Telescopic below assembly:** The below with 3 piece telescopic type and injection moulded in black polypropylene.

**Pedestal Assembly:** The pedestal has to be fabricated using 0.2cm thick CR. Steel, powder coated and fitted with an injection moulded in black polypropylene hub cap. 5 Nos of twin wheel castors are to be provided. The castor wheels made of nylon material and twin wheel castors with hood for extra protection may be used.

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| **Dimesions (Approx.):** |
| Seat height = 41.5 - 53.5 cm., Width of chair = 70 cm |
| Height of chair = 93.5 – 105.5 cm, Depth of chair = 70 cm |

1. **VERTICAL STORAGE WITH SLIDING DOOR UNIT (SMALL)**

**QTY: 5 NOS.**

**Material Code No. HY7802161746**

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| **Storage unit:** Required for the storage of variety of documents., office files, stationary items, manuals, documents etc. |
| **Construction:** CRCA steel conforming to IS 513 Gr. D. with metal door and wooden top. The minimum thickness of CRCA steel is 1.00 mm and the thickness of pre laminated particle board is 25 mm. The edges of PLB are to be finished with 2mm thick PVC lipping. Provision of metal top (below PLB) has to be ensured. |
| Dimensions: 900 mm (W) x 450 mm(D) x 750 mm(H) approx. |
| Sliding door arrangement: Full height sliding door with top hanging arrangement to prevent derailment. Each door shall be provided with two plastic rollers having steel ball bearing for smooth movement of door.  **Locking & Handle:** Aesthetically appealing die cast 5 lever cam lock with 2 keys. Keys should have unique system such that interchangeability with other unit is not there. Handle shall be of plastic flush & recessed modal.  **Shelves:** CRCA steel confirming to IS 513 Gr. D thickness 1.00 mm (minimum) – height wise adjustable shelf mounting. Uniformly distributer load carrying capacity of 70 kg maximum for each self . Two numbers of adjustable shelves per storage unit. (2 levels formed by 1 No. of adjustable shelf).  **Painting:** Epoxy polyester powder coated to the thickness of minimum 40 microns. Before powder coating, metal surfaces are to be treated for antirust. |

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| 1. **VISITOR CHAIR (NON-REVOLVING TYPE) – QTY: 5NOS**   **Material Code No. HY7802161665**  **SEAT / BACK ASSEMBLY:-** The seat / back are to be made of 12 mm thick hot pressed ply wood, upholster with changeable upholstery fabric covers and moulded polyurethane foam, together with moulded back - spine cover. The back foam is to be designed with counter lumbar support for extra comfort. The Polyurethane foam is moulded with density - 45 ± 2 Kg/Cu. m and hardness = 20 ± 2 on hampden machine at 25% compression. Rear side of the Back rest and bottom of the Seat shall be covered with Black Polypropylene covers.  Seat Height : 440 mm  Height of Chair: 805 mm  Width of Chair: 550 mm  Depth of Chair: 610 mm  **ARM REST:-** Arm rest are to be made of Black integral skin polyurethane with 50 to 70 shore hardness and reinforced with MS insert. The arm rest should be scratch and weather resistant. The arm rest are to be fitted to the seat and back with arm rest connecting strip assembly, made of 0.5 Cm thick HR steel. |
| Base of the chair shall be fixed to the frame made of black powder coated MS Pipe with suitable fixtures. Pipe outer dia shall be 25 mm. Suitable Nylon bushes shall be fixed to the bottom of the MS Pipe frame.. |