

CONSULTANT'S PC TABLE:

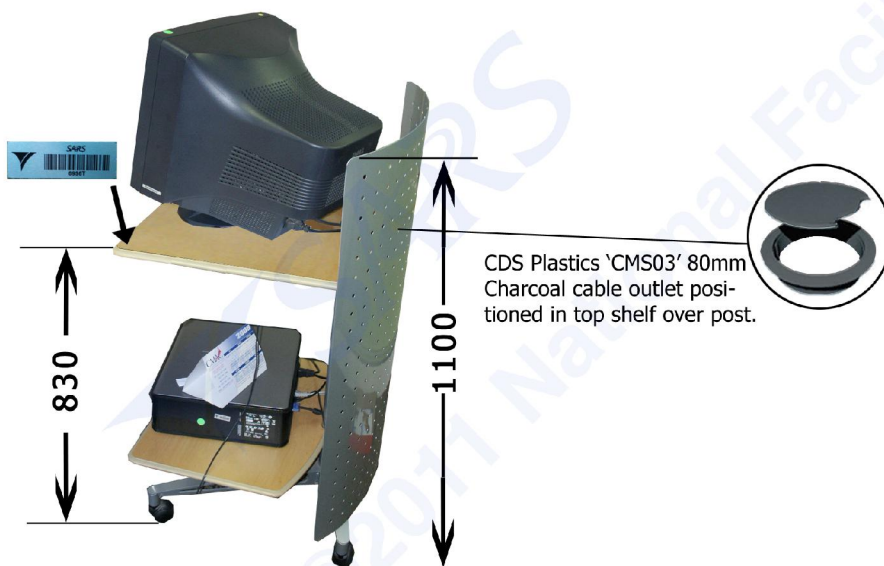
TABLE-26-CN

Last Revised: 23-05-2014

FINISH


CLASS
E1 Board

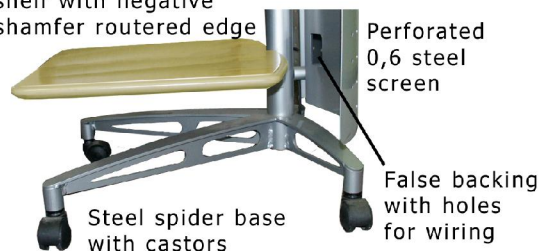

0.7mm Vancouver Maple Veneer



Barcode:

SARS to apply barcode -
Not Vendor.

CAD Furniture Symbol:

CAD files are available from
Facilities for CNC machines.Adjustable veneer
shelf with negative
shamfer routed edge

CODE Description

TABLE	26	CN
CATEGORY	CATALOG NO.	DEPARTMENT

TECHNICAL DATA:

Dimensions: 1100h x 600w x 550d**Description:** Steel spider base & 50mm diameter post supporting 0,6mm perforated steel screen at back, fixed veneer top shelf and bottom shelf adjustable at 50mm intervals. Steel screen to have false backing with openings for wiring**Timber:** Shelves to be 22mm thick substrate from high-density particle board with surface of 0,7mm Vancouver Maple veneer. All parts not exposed / visible to get 0.2mm brown backer.**Steel:** All metal to be pre drilled and powder coated silver.**Reticulation:** CDS Plastics 'CMS03' 80mm Charcoal cable outlet positioned in top shelf over post.**Finishes:** First Coat sanding sealer, Fill board and sand down, Second Coat sanding sealer, Sand down, Apply colour if applicable, 3x Coats "Chemspec" or similar or equal product thinners based Satin Matt varnish with A-C catalyst, sprayed on. Allow to dry between coats. Routed edge with negative shamfer as per image.**Castors:** Free swivelling Castor Wheels lattice-reinforced (minimum of 8 fins) nylon type or polyurethane (for tiles areas) in colourfast black matt finish. Castor size: Min 65mm diameter of physical wheel.**Supplier:** Plasticised sticker fixed out of view, stating: Supplier's name, physical address and contact details.**Warranty & Design:** Five years warranty under normal Office environment conditions. The specifications as contained in this document are the minimum SARS requirements. Vendor to take design responsibility & ensure correct specifications. System designed to manufacturers details. Manufacturer to state max carrying capacity.