

FURNITURE SPECIFICATIONS

Last Revised: 09-11-2011

TPS/TPU CONSULTANT MOBILE PEDESTAL Code: FC-24-CN

Typical TPS/TPU Consultant Mobile Pedestal



FINISH

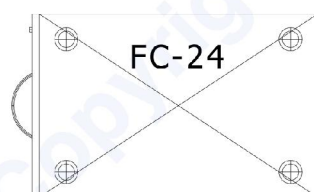


**CLASS
E1 Board**



Vancouver Maple 0.7mm A+ grade Veneer

CAD Furniture Symbol:



NOTE: CAD dwg files are available from Facilities for CNC machines.

CODE Description

| | | |
|-----------|------------|-----------|
| FC | 24 | CN |
| CATEGORY | CATALOG NO | TYPE |

Barcode:

SARS issued barcode to be on top left of cabinet before delivery to site.

NOTE:

FC-24-CN may ONLY be used for TPS/TPU Consulting room applications.

MOBILE PEDESTAL

Dimensions: 420 wide x 600 deep x 640 high.

Carcass: Top 16mm Class E1 FSC high-density particle board with 0,7mm Vancouver Maple A+ Grade veneer surface, all other components 16mm Class E1 FSC high-density particle board with surface of 0,7mm A+ Grade Vancouver Maple veneer. All parts not exposed / visible to get 0.2mm brown balanced backer. Class E1 FSC Three -drawer pedestal fitted with 1x Pencil drawer with suspended tray, 1 x normal drawer, 1 x deep filer drawer fitted with cradle to accommodate either foolscap or A4 files. Saddlewood arch handles of 110mm (Gelmar or equal or similar) for opening.

Drawers:

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 high gloss varnish with A-C catalyst, sprayed on. Allow to dry between coats. 2,5mm solid Maple edging with straight joints.

Locks:

Independent central locking mechanism. 2 keys.

Wheels:

40mm Nylon double acting castors to u/s. Runners to be metal with nylon rollers (Blum or similar).

Supplier:

Plasticised sticker fixed out of sight, stating: Supplier, physical address and contact details.

Warranty & Design:

All units to carry a minimum 5 year 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.