

Eco65

Panel Systems

Product Information Sheet



1. **Workstations:** A modern sophisticated concept, designed to accommodate to an ever-changing work styles from an individual to a community area. Eco65 demonstrates a new approach to office furniture based on integrated components with different finishes; the elegant use of panel options can use different mix materials for slot pads with the workstations. Panels are 65mm thick with options to use mix materials of polycarbonate panel, acrylic, fabric, glass and even white board options are available. Storage cabinets, shelves can also be added onto the tile with accessories that achieves clutter free workspaces. A wide variety selection of supporting legs options are available for this range too. Based on its modular design concept, it contributes to its easy execution and installation nature, thus facilitates ideal inventory planning.
2. **Finishing:** The different styles of work surfaces table top is constructed using a 25mm thick melamine faced particle board that finishes with 2mm edge bending. The metal legs are powder coated finishing that can withstand daily wear and tear.
3. **Storage Options:** Various selection of freestanding cabinets, side return storages, CPU Storages, bookcases all constructed with 18mm thickness melamine faced particle board and pedestal pull out drawer bottom, constructed using with a 12mm thick melamine faced particle board.
4. **Wire Management:** Designed with an aluminum flipper door, a trunk system is incorporated to the panel tiles with power net boxes, which keeps cable raceways neat and tidy.

Panel Size(s) ranging from

Height of 940 – 1660mm
Mixture of full board/Glass panels

Table Size(s) in mm ranging from

1000 – 1800L x 600-1800W x 750H

Accessories

Acrylic Screen Panel / Divider
Aluminum Screen Fabric Panel
Accessory Rail with support stand
LCD Monitor Arms
CPU Stands
Aluminum/Plastic Stationary Trays/ Holders
LED table lamps
Trunking & trim pole options
Plug Points Net boxes and Wire Cable Boxes

Awards & Certifications

Green Guard, BIFMA, FSC, PEFC

versalink
Performance by design

Warranty

36 months

Work Surface MFC Properties

Heat & Burning Resistance
Steam Resistance
Chemical or Stain Resistance
Abrasion Resistance

Metal Leg Properties

Rust & Scratch Resistance
Treated against Corrosion

Fabric Properties (SGS Test)

Abrasion & Pilling Resistance
Color Fastness to Crocking & Water
Flammability tested

Colors Available



Maple Mosella MFC 386(T)



White MFC 101(T)



Mesh MFC 238(T)

For more MFC color options,
refer to color chart



Table Leg styles

MANUFACTURER

JEMARAMAS JAYA SDN BHD
(227317-M)

Lot 6119 Jalan Haji Salleh, Batu 5 1/2
Off Jalan Meru, 41050 Klang,
Selangor Darul Ehsan, Malaysia

www.versalink.com