

Workstation specifications

Preferably Bifma certificated modular workstations

Tile based modular workstations with partitions (10 seater as shown in drawing enclosed)

Dimension: 1500-1550 mm x 1500-1550 mm x 600mm

Worksurface/top: Prelaminated particle board 25mm thickness with flat pvc lipping edge banding (size 1500-1550mm (width 1) x 1500-1550 mm (width 2) x 600 mm (depth).

Main frame: Trim width should be between 55-59mm and thickness of panel after fitting should be 50-53mm. Frame should have main structure of combination of frames varying in height from 2.5 ft to 5.5 ft. and width varying from 1 ft to 5 ft. Frame should have powder coated finish. There should be top horizontal tube and bottom horizontal tube. There should be slot for wires on upright at bottom and at intermediate level wherein each slot can allow 5-6 power cables of regular size. The bottom horizontal may also have slots for carrying wires. Frame joiners should be provided at the junction of two frames. Free standing panels should be supported with stability post.

Each workstation is provided with tiles (Fabric pin up board/tackable tile and white board) shown in drawing enclosed.

Fabric tackable tiles: It should be fabric upholstered metal tiles in 0.5 to 0.6 mm thickness for tackability.

White board: White board or post laminated tiles should be of 0.5 to 0.6mm decorative laminate on visible side.

Glass tile: Glass tile of size between 0.4 to 0.5 mm thickness should be fitted on the main frame using spring steel corners or proper fittings which should hold glass properly in place.

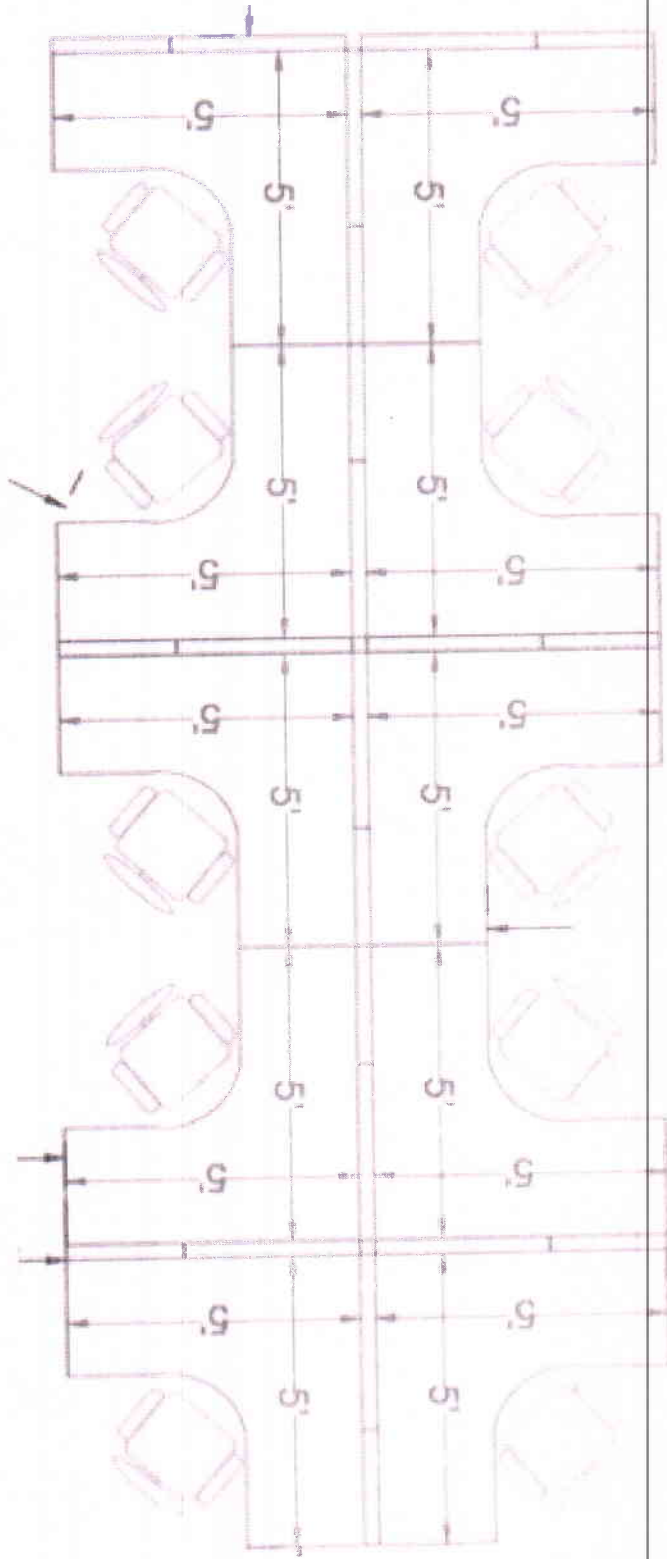
Other metal tiles: Plain metal tiles or perforated metal tiles should be powder coated metal tiles with 0.5 to 0.6mm thickness.

FINS: Fins should be 25 mm thickness with rectangular, curved or semicurved in shape. All the edges of the laminated fin should be provided with machine pressed 2 mm thick PVC edge. The fins should be connected to the main frame structure through an Aluminium extrusion.

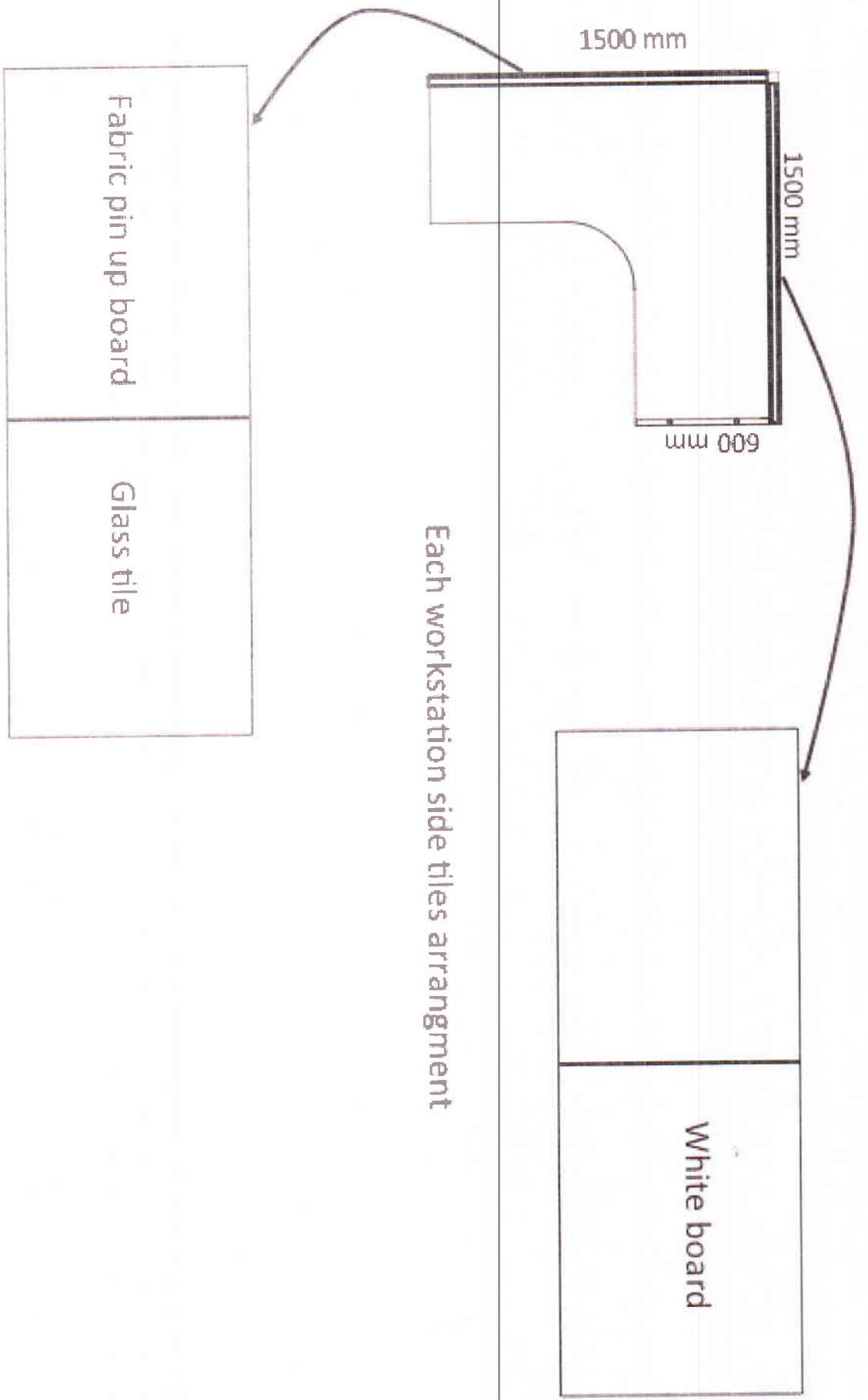
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28/07/2016

SR. No. 2. layout.

Workstation layout



Here, dimension of 5ft is shown only to represent arrangement. These real dimension could be between 1500 - 1550mm



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