

MAXI

Maxi System

Maxi is a system of louvred panels, bins, storage units and accessories, for handling and storing a wide variety of small parts and components. The wide range of bin sizes allows components to be stored in convenient quantities and to be instantly visible and available for selection.

A choice of five different coloured bins assists in stock identification.



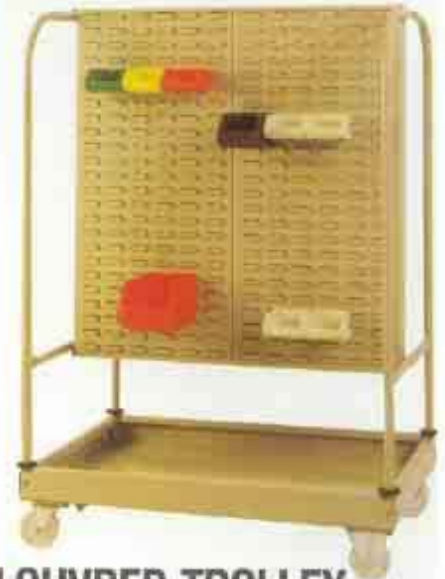
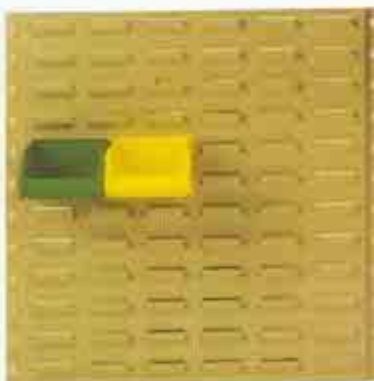
LOUVRED PANELS

Louvred panels form the backbone of the Maxi Storage System.

They are pressed steel panels designed to allow all sizes of Maxi Bins to hang in a high density, free configuration. The special lip on the rear of the bin is seated over the louvre of the panel. The bin sits securely on the panel, but is easily removed when required.

Panels are made from cold rolled mild steel, and are finished in stove-enamelled Desert Sand. The panels are single sided, for fitting to walls, racks or shelf units and are designed to support 68 kg. of stock for each 305 mm height of panel. This is sufficient to hold bins to their fullest capacity, and stored at their maximum density on the panels.

All panels are 457 mm wide. There are 3 heights – LP 18 – 457mm. LP 36 – 914mm. LP 72 – 1829mm.



LOUVRED TROLLEY

The louvred trolley is ideal for supplying components to a workstation or providing a mobile stock replenishment system. The trolley is a double sided louvred panel unit mounted on a heavy duty tray base, with 2 fixed and 2 swivel 102 mm dia. castors. Panel size is 914 mm x 914 mm. Overall height is 1330 mm. Maximum safe load is 454 kg. Finish – Stove-enamelled – Desert Sand.



