STORAGE_STUFF

IMPERIAL LOUVERED PANELS

TC Bin & Louvered Panel Calculator

PANELS:

- Double indented louvre for extra strength
- The ideal solution for wall mounting and many other applications for TC bins/containers and accessories
- Precision formed and finished epoxy powder coated

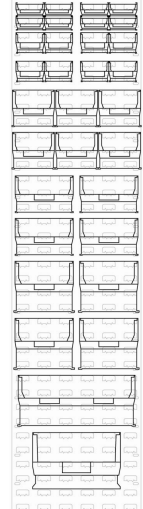
TC BINS/CONTAINERS:

- Injection moulded with anti-static additive and non-fade
- Strong, heavy duty with reinforced base, sides and stacking rim
- Durable, resistant to most industrial solvents and withstand high temperatures
- Hygienic, clean, smooth inside faces guard against build up of grease etc
- Non-toxic
- Index card slot for instant product identification



TC BIN CONFIGURATION			
TC Bin	No. of Lo	Height	Louvre Value LV
TC1	1.5	1	1.5
TC2	1.5	2	3
тсз	2	3	6
TC4	3	3	9
TC5	3	4	12
TC6	6	4	24
TC7	4	4	16

TP4 Louvered Panel shown below



LV

- 1. Example: How many TC4 containers will fit a TP2 louvered panel? NL divided by LV
- = 108/9
- = 12 containers.
- 2.To determine the number/size of Louvered panels required to locate specific quantities of containers simply reverse the above procedure.

TC Bins are suitable for both Imperial (TP) Grey and Metric (TMP) Blue louvered panels.

