B^{*}**GDUG**^{*}

Ultra Stack & Hang Parts Bin Calculator

Use this calculator to work out how many Ultra Stack and Hang Bins will fit onto a Louvre Panel.

- 1. Divide the Louvre height of the Panel by the Louvre height of the parts bins (round down to whole number)
- 2. Divide the Louvre width of the Panel by the Louvre width of the parts bins (round down to whole number)
- 3. Multiply the two figures to get the maximum bin number

Louvre Panel		No. of Louvres			Parts Bins	No. of Louvres	
Code	H x W mm	Height	Width		Code	Height	Width
LP1B	500 x 1000	9	13		HB210	2	1.4
LP2B	1000 x 500	19	6		HB220	2	1.4
LP3B	500 x 500	9	6		HB230	3	1.8
LP6161*	610 x 610	11	11		HB235	3	4.2
MWS12LP*	550 x 1200	11	15		HB239	4	3.2
MWS15LP*	550 x 1500	11	24		HB240	4	3.2
*Panels used on workstations				HB250	4	6	





Please note: to simplify the calculations we have used a standard 'Louvre' as the unit of measurement