



## Ultra Stack & Hang Parts Bin Calculator

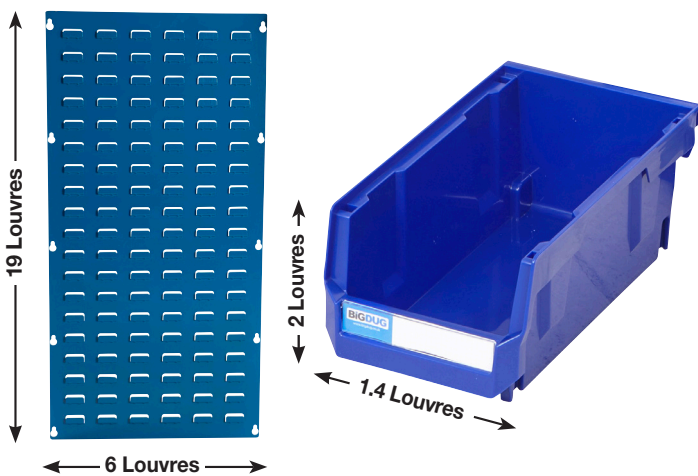
Use this calculator to work out how many Ultra Stack and Hang Bins will fit onto a Louvre Panel.

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				Parts Bins		
		No. of Louvres				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
				HB250	4	6

\*Panels used on workstations

### EXAMPLE How many HB220 bins will fit onto a LP2B panel?



LP2B / HB220 Height    LP2B / HB220 Width

$$19/2 = 9.5$$

$$6/1.4 = 4.2$$

Rounded down = 9      Rounded down = 4

Total:  $9 \times 4 = 36$

