

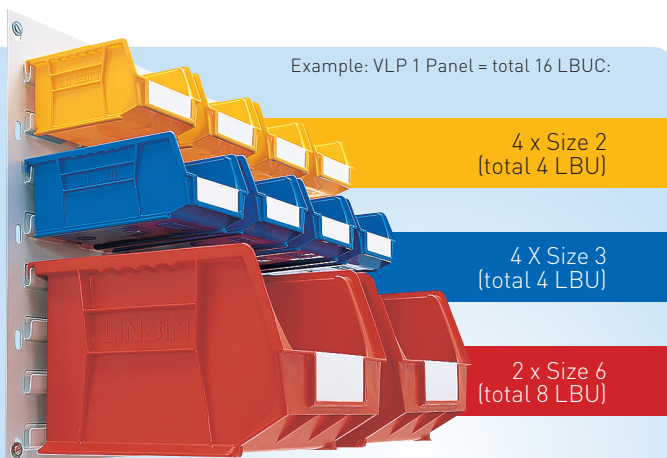
LINBINS™ INFORMATION CHART

What you need to know

- Each LINBIN size will require a certain amount of space on a louvre panel. This is called the LINBIN Unit (LBU).
- The number of LINBINS each panel can accommodate is called the LINBIN Unit Capacity (LBUC).
- Adding together the LINBIN Unit values should match the LINBIN Unit Capacity to utilise the full space available.

Example

On a louvre panel with a LBUC of 16 (Code: VLP1) you can fit:
 8 Size 2 or Size 3 LINBINS as they have an LBU of 1 = 8 LBU
 2 Size 6 LINBINS as they have an LBU of 4 = 8 LBU



Example: VLP 1 Panel = total 16 LBUC:

4 x Size 2
(total 4 LBU)

4 x Size 3
(total 4 LBU)

2 x Size 6
(total 8 LBU)

8 x LBU 1 = 8
 2 x LBU 4 = 8
Total LBU 16

1

Choose your louvre panel

COLOURED STEEL LOUVRE PANELS

CODE	LBUC	H (mm)	W (mm)
VLP1 +colour	16	450	500
VLP2 +colour	32	900	500
VLP3 +colour	52	1400	500
VLP4 +colour	68	1800	500

Colours available:



STANDARD STEEL LOUVRE PANELS

CODE	LBUC	H (mm)	W (mm)
2LP0018X2	18	457	228
2LP0036X2	36	914	228
2LP0066X2	66	1676	228
3LP0018X2	27	457	332
3LP0036X2	54	914	332
3LP0066X2	99	1676	332
4LP0018X2	36	457	436
4LP0036X2	72	914	436
4LP0066X2	132	1676	436

Colours available:



2

Choose LINBINS for your storage



LINBIN INFORMATION CHART

CODE	*LBU	SIZE	H (mm)	W (mm)	D (mm)	PACK QTY	MAX LOAD ON THE PANEL (KG)
VPK02	1	2	75	105	135	20	4.5
VPK03	1	3	75	105	190	20	4.5
VPK04	2	4	130	140	210	10	13.5
VPK05	2	5	130	140	280	10	13.5
VPK06	4	6	180	210	280	10	22.5
VPK07	4	7	180	210	375	10	22.5
VPK08	8	8	180	420	375	5	27
VPK09	5	9	230	210	455	5	27
VPK10	12	10	295	420	455	3	45.5

* LINBIN Unit Capacity

Colours available:

