

### Louvre Value Configuration

1. To calculate approximately the amount of NXT-GEN or TC Containers or accessories that can be accommodated on a Topstore Louvred Panel, or part thereof, take the LV (Louvre Value) of the container or accessory and divide it in to the NL (Number of Louvres) per panel. To determine the number/size of Louvred Panels required to locate specific quantities of containers, simply reverse the above process.
2. To calculate the exact configuration, see diagram below.

IMPERIAL LOUVRED PANELS			
Panel Ref:	Total (NL) No. of Louvres	No. of Louvres in:	
		Width	Height
TP1	48	6	8
TP10	72	6	12
TP2	108	6	18
TP5	96	12	8
TP6	216	12	18

METRIC LOUVRED PANELS			
Panel Ref:	Total (NL) No. of Louvres	No. of Louvres in:	
		Width	Height
TMP5	60	6	10
TMP6	120	6	20
TMP7	120	12	10
TMP8	240	12	20

Container	IMPERIAL LOUVRED PANELS		
	Width	Height	Total (LV) Louvre Value
TC1	1.5	1	1.5
TC2	1.5	2	3
TC3	2	3	6
TC4	3	3	9
TC5	3	4	12
TC6	6	4	24
TC7	4	4	16



Container	IMPERIAL LOUVRED PANELS		
	Width	Height	Total (LV) Louvre Value
NXT1	1.5	1	1.5
NXT2	1.5	2	3
NXT3	3	3	9
Note: 5 NXT3 containers can fit in width on a 1000mm wide Louvred Panel			
NXT4	3	3	9
NXT5	3	4	12
NXT6	6	4	24
NXT7	4	5	20
Note: 3 NXT7 containers can fit in width on a 1000mm wide Louvred Panel			

2x TMP6 Louvred Panels shown below

