

Date:

Project brief:

Calculations			
	Code	Width	Height
Image Size	W1		H1
Add Mount	S1		T1
	S2		B1
Total (Glass Size)	Width B		Height A

With double mounts plan the project as if one border width. Use the purple dotted line and arrow to adjust for border width on outer mount.

Make a note below of your cut list:

- 1 Top / Outer mount (glass size): mm x mm
- 2 Bottom / Inner mount: (smaller than outer) mm x mm
- 3 under-mount: (glass size) mm x mm

Check List	
Glass type	v-nail type
Tapes	Fixings
Backing board	Cord / wire

Glass size: _____ mm x _____ mm

Frame size: _____ mm x _____ mm (if framing add 2mm to each glass size dimension)

Moulding choice:

Mount Colour 1 (Top / Outer)

Mount Colour 2 (Bottom / Inner)

Frame Finish

Spacers

Decorative feature



Date:

P roject brief:

Total Height: **A**

Glass size: _____ mm x _____ mm

(if framing add 2mm to each glass size dimension)

Frame size: _____ mm x _____ mm

Moulding choice:

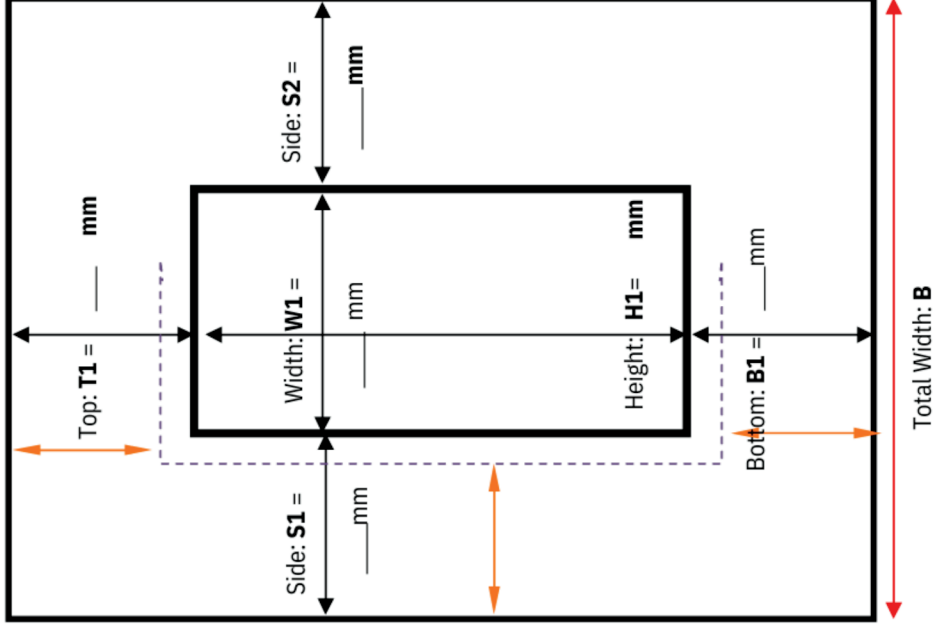
Mount Colour 1 (Top / Outer)

Mount Colour 2 (Bottom / Inner)

Frame Finish

Spacers

Decorative feature



Calculations

	Code	Width	Code	Height
Image Size	W1		H1	
Add Mount	S1		T1	
	S2		B1	
Total (Glass Size)	Width B		Height A	

With double mounts plan the project as if one border width. Use the purple dotted line and arrow to adjust for border width on outer mount.

Make a note below of your cut list:

- 1 Top / Outer mount (glass size): mm x mm
- 2 Bottom /Inner mount: (smaller than gs) mm x mm
- 3 under-mount: (glass size) mm x mm

Check List

Glass type	v-nail type
Tapes	Fixings
Backing board	Cord / wire