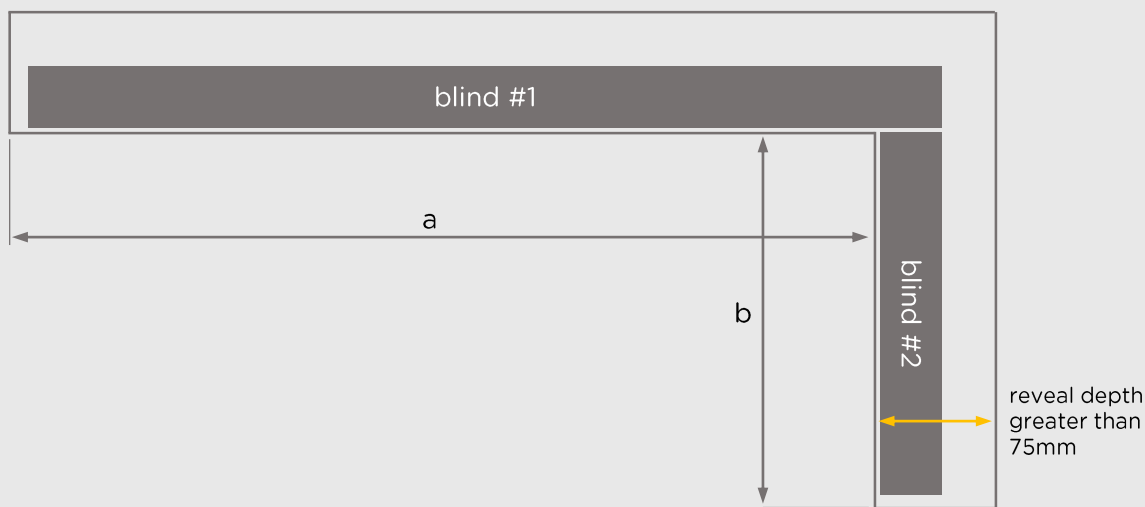
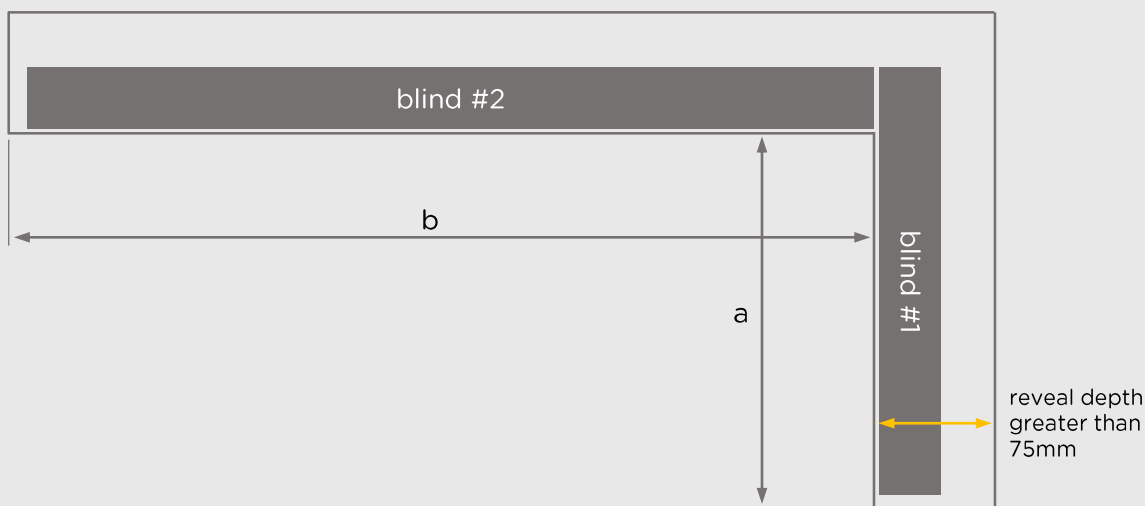


scenario 1: window reveal depth greater than 75mm

window reveal – view from above



window reveal – view from above



important notes

- All blinds must be made as front roll to minimise the gap between the blinds in the corner of the window.
- Your reveal depth must be greater than 75mm to ensure there is sufficient room to fit your blinds using this method.

measurement calculation

The width of your two blinds in the corner window is calculated as follows:

blind #1 width = a + 60mm

blind # 2 width = b

blind setback option

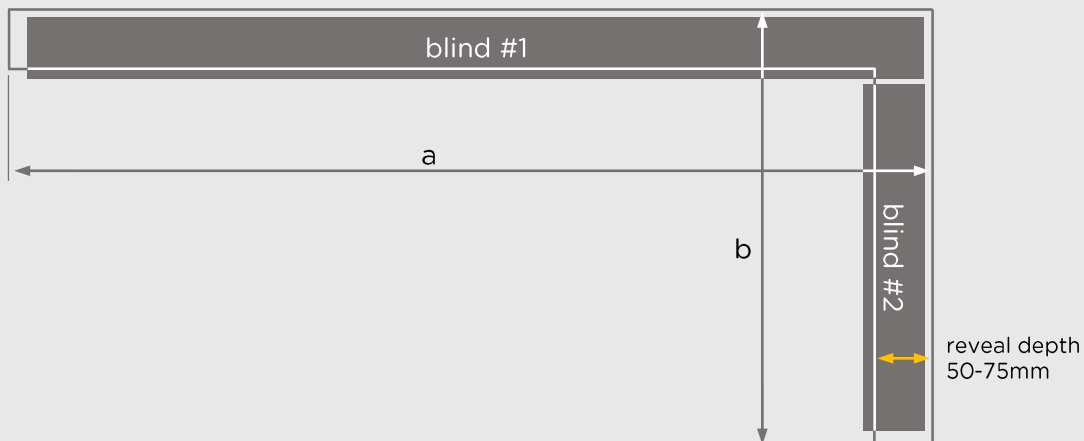
If your reveal is very deep (e.g. over 100mm) you may wish to set the blinds back slightly into the window reveal (e.g. 10mm setback). To do this carry out the following steps:

- Decide how far you want the blinds to be setback into the window reveal (e.g. 10mm)
- Check that after allowing for the setback there will still be enough room in the reveal to fit the blinds (i.e. at least 75mm of reveal depth) by using the following formula:

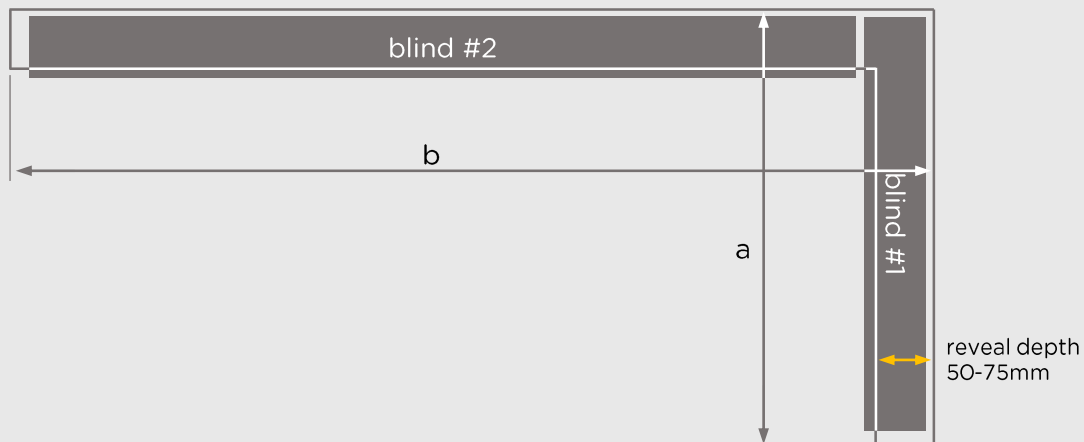
$$\text{reveal depth} - \text{setback} > 75$$
 e.g. $100 - 10 > 75$
- Add the setback amount to the width of blind #1 and blind #2 and provide these final dimensions to mr blinds.

scenario 2: window reveal depth between 50-75mm

window reveal - view from above



window reveal - view from above



important notes

- All blinds must be made as front roll to minimise the gap between the blinds in the corner of the window.
- Your reveal depth must be between 50 and 75mm so that there is sufficient room to fit your blinds into the window reveal.
- Depending on the depth of your window reveal your blinds may sit out from the front of the reveal slightly (as shown in the image above).

measurement calculation

The width of your two blinds in the corner window is calculated as follows:

blind #1 width = a
blind #2 width = b - c

Where c is as follows:

window drop	blockout/ sunscreen	thermal
less than 1000	c=60mm	c=65mm
1001 to 2000	c=65mm	c=70mm
2001+	n/a	n/a