

WALLPAPER SIZE CALCULATOR









How to work out how much wallpaper you need.

When ordering wallpaper you'll need to consider the drops and bleed (excess to allow easy installation - trimming & cracked walls). As you can see below the size of the wall is not the size of how much wallpaper you require (note: we always print in 600mm drops). (excluding the edge drops that have 50mm excess bleed on one side). This example wall applies to all our wallpaper stocks excluding Phototex (see reverse side of this tip sheet) This is due to show-through in the media thus you ideally need a white wall. If you still need further assistance you are welcome to call one of our staff at CQ on 03 963 8899 or email our wallpaper specialist at info@cq.co.nz

Example Wall

Wall size 3300mm x 2400mm (Wall size in orange) Total = 7.92 m^2

Number of Drops - Width 3300 divided by Drop width 600mm = 5.5

(Drop width - NB Bleed of 10mm to one side except the two end drops that have 50mm bleed on the outsides)

Wallpaper Size - 610mm x 2600mm x 5.5 drops plus extra 50mm to the two outer side drops

(Calculation 610mm x 2600mm x 5.5 drops = 8.723m² + side bleeds 40+50mm x 2600mm = .234m²) **Total = 8.957m²**



Example Wall

Wall size 3300mm x 2400mm (Wall size in green) Total = 7.92 m²

Number of Drops - Width 3300 divided by Drop width 600mm = 5.5

(Drop width - NB Bleed of 50mm on two outer drops)

Wallpaper Size - 600mm x 2600mm x 5.5 drops plus extra 50mm to the two outer side drops

(Calculation 600mm x 2600mm x 5.5 drops = $8.58m^2$ + side bleeds 50mm x 2600mm = $.26m^2$) **Total = 8.84m^2**

Note: Phototex has no bleed between the drops (because Phototex has some show through)



Phototex Wallpaper Media

- Like a 'Post it Note' = Ultra Removable
- Non PVC
- 99% Residue Free once removed

Full product Specifications vist www.cq.co.nz and hover the mouse over the Services tab in the top banner. Scroll down and click Wallpaper Printing.