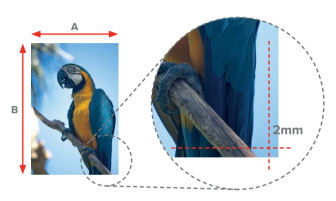
Pricing a frame - How to measure artwork



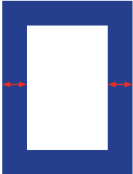


Step 1

Measure the artwork to get measurements 'A' and 'B' and subtract 4mm from each measurement for the mountboard overlap

e.g. **A = 300mm - 4mm = 296mm B = 400mm - 4mm = 396mm**

\mathbf{M} (Mount width \times 2)



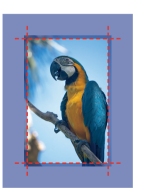
Step 2

Choose a mount border width:

- Narrow 30mm
- Medium 50mm
- Wide 70mm

Multiply this by 2. This will be measurement 'M'

e.g. 30mm x 2 so **M = 60mm**



Step 3

Now add the measurements in Steps 1 & 2 together to get the 'glass size'

A = 296mm + 60mm = 356mm X B = 396mm + 60mm = 456mm

Use the 'glass size' to calculate the price of the frame