## How to Calculate Frame Sizes



Steps to calculate Frame size :
1 Provide size of the picture or art work : Width(W) X Height (H)
E.g: Picture is (W) $20 \mathrm{~cm} \mathrm{X} \mathrm{(H)} 30 \mathrm{~cm}$

Next allow for overlap of at least 1 cm or more on all sides
2 (Optional) Specify the Matt border width size, left and right.
E.g : Border width is 3 cm (left and right), with overlap of 1 cm (left \& right)

Matt border Outer size $=(\mathrm{W}) 20+3+3-1-1=24 \mathrm{~cm}$
(H) $30+3+3-1-1=34 \mathrm{~cm}$

3 Frame size will be calculated based on either (1) without matt border or (2) with matt border.
E.g : (1) Without Matt Border - Frame Inner window size will be (W) 20+/- X (H)30+/-(+/-) is allowance for rabbet width overlap of the frame.
(2) With Matt Border - Frame Inner window size will be (W) 24+/- X (H) 34+/-

