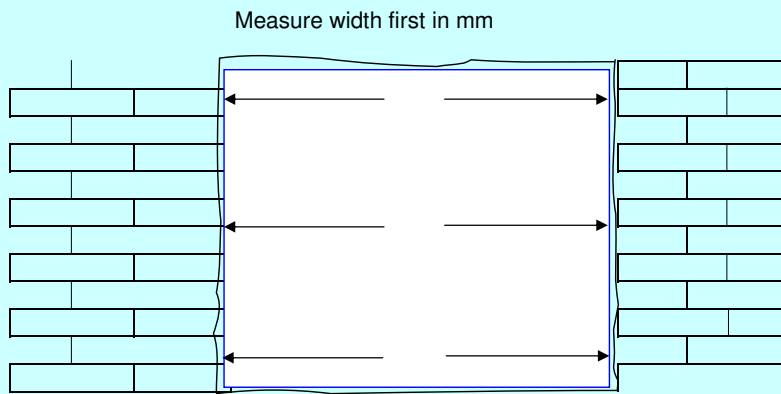


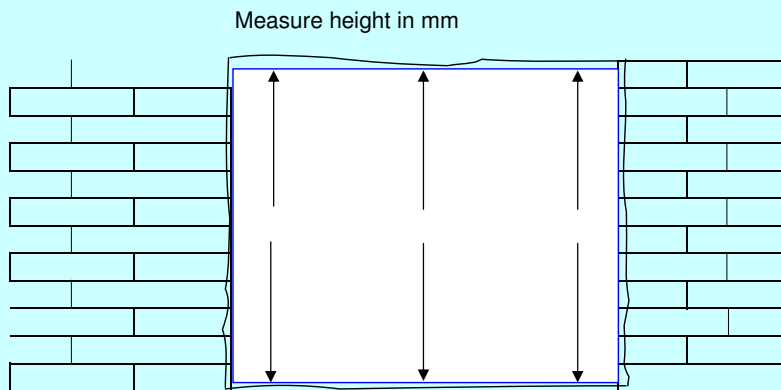
This is how to measure up any aperture (opening)

Figure 1



Measure top, middle and bottom as shown in figure 1, and take note of smallest size
Blue line indicates our new square frame

Figure 2

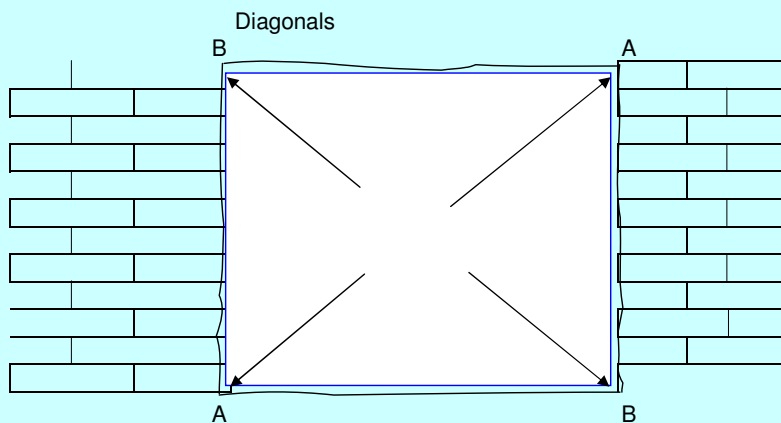


Measure Left, Centre and Right as shown in figure 2, take note of smallest size
Blue line indicates our new square frame

Once you have taken tight sizes, simply deduct 10mm from overall width, and 10 mm from overall height.

To give making size for any frame

Figure 3



Just to make sure, if you measure the diagonals of an aperture (opening)

You will be able to see if an aperture is out of square

Example	size	A	A	2000mm
		B	B	2000mm

Aperture is square

Example	size	A	A	1987mm
		B	B	2013mm

Aperture is not square

By measuring as in figure 1 and 2 you can ensure that the new frame will be square