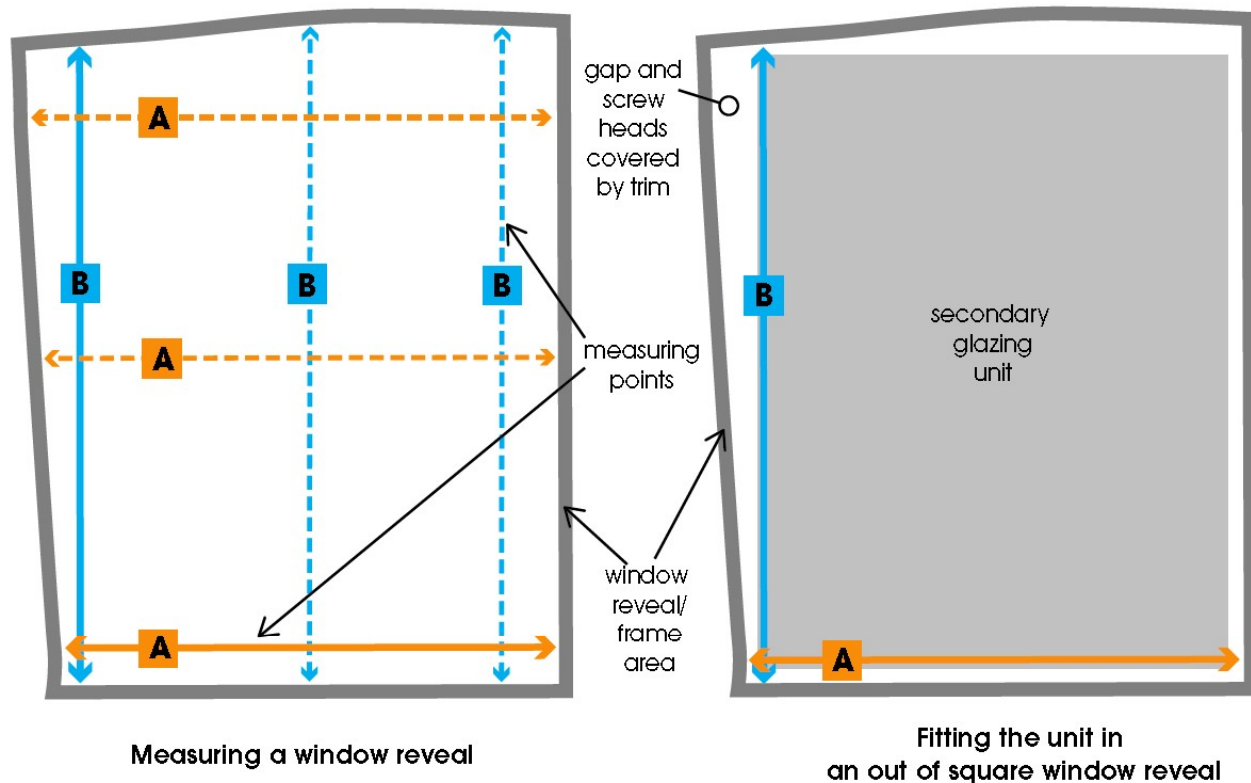


## Measuring Your Window about tolerance deductions



Above left is a representation of an extremely out of square window reveal - not uncommon in older, period properties. To measure for secondary glazing, measure the primary window reveal in several places vertically and horizontally to find the **narrowest width and height measurement**. This is the measurement we will need to make your secondary glazing unit.

The secondary unit will be square, with parallel sides with 90 degree corners. It needs to be as level as possible when installed to ensure the unit performs at the optimum level.

Dependent on where you measure the primary window reveal, the width and height measurements may differ. Take several measurements across height and width and use the smallest of each. Then **deduct 10mm**. It is better to have the secondary glazing unit slightly too small, than too large - and therefore unuseable. Gaps are covered by the supplied trim, and the gap also allows small levelling adjustments.

The edging trims which are supplied with the units can then be attached, and scribed where needed to cover any gaps around the unit and walls covering the fixing screw heads. This is attached using a silicon sealant or 'no nails' type adhesive.