

1: MEASURING



Frame: Measure in front of where the frame will fit



Measuring:

Measure the main width in 3 places and use the **smallest size**. Measure the main height in 3 places and use the **smallest size**.



Rails: Measure from the window sill up to the **centre** of where you want you want your rail



Tier splits: Measure from the window sill up to the **centre** of where you want your split



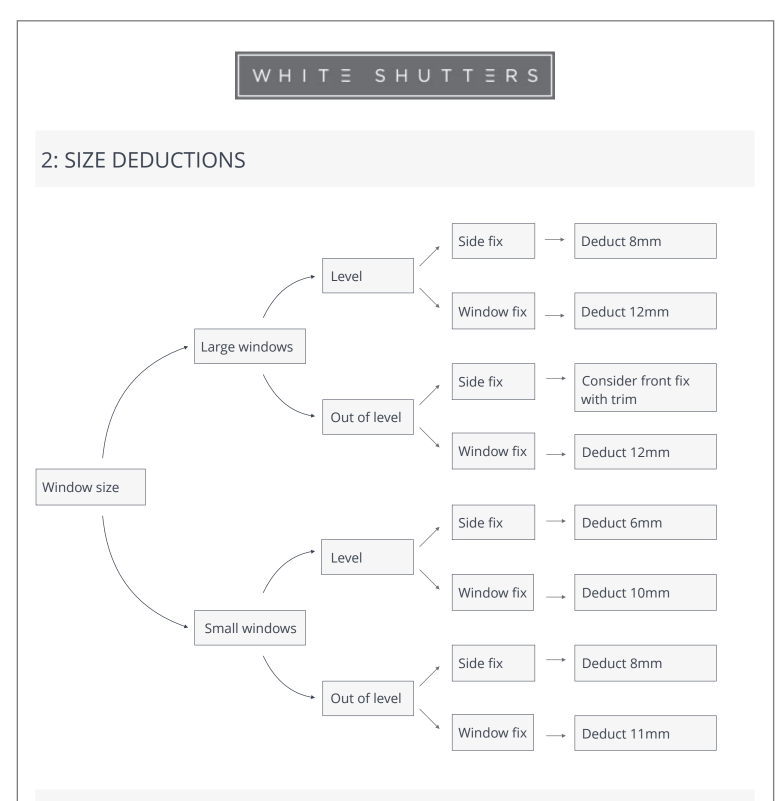
Tposts: Measure from the left to the **centre** of each Tpost.



Square: Measure across the diagonal to check the squareness.



Level: Check the level of the window sill, each side and top of the window



3: RAIL & TPOST DEDUCTIONS

Rail heights:

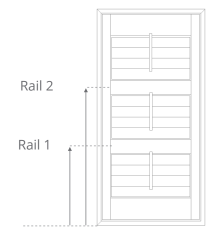
Deduct the shadow gap or fitting clearance from your rail height

Tier heights:

Deduct the shadow gap or fitting clearance from your tier split

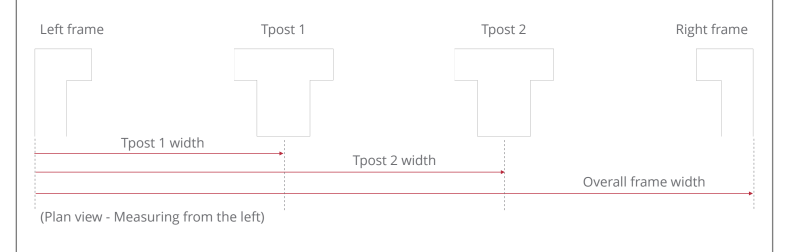
Tpost widths:

Deduct the shadow gap or fitting clearance from each Tpost measurement



WHITE SHUTTERS

4: TPOST DEDUCTIONS



5: TIER HEIGHT DEDUCTIONS

