



● If you are not confident or are struggling to provide the Angle of the Splayed Reveal, we can calculate this for you, if you can provide us with the following information, in millimetres (mm):

- 1. = Wall to wall width of the reveal at the face of the primary window.**
- 2. = Wall to wall width of the reveal at the front of the windowsill**
- 3. = Depth of the windowsill, front to back dimension.**
- 4. = The width of the unit, will be determined by its location on the sill,**
 - **Face fixed up to the face of the primary window. – Width of face, less tolerance:**
 - **Reveal fixed. Positioned away from the primary window, increasing the glass to glass air-gap to enhance sound proofing etc.**