

## Measuring for Vertical Blinds, Inside Fit

# 1

**Measure accurately** – If your window jamb is 55mm or deeper and free of obstructions (such as handles), fitting your vertical blind inside the jamb provides a clean, built-in finish. Measure tight, wood to wood. Do not make any deductions yourself

*\* (Ignore the incorrect blind type in the following images)*



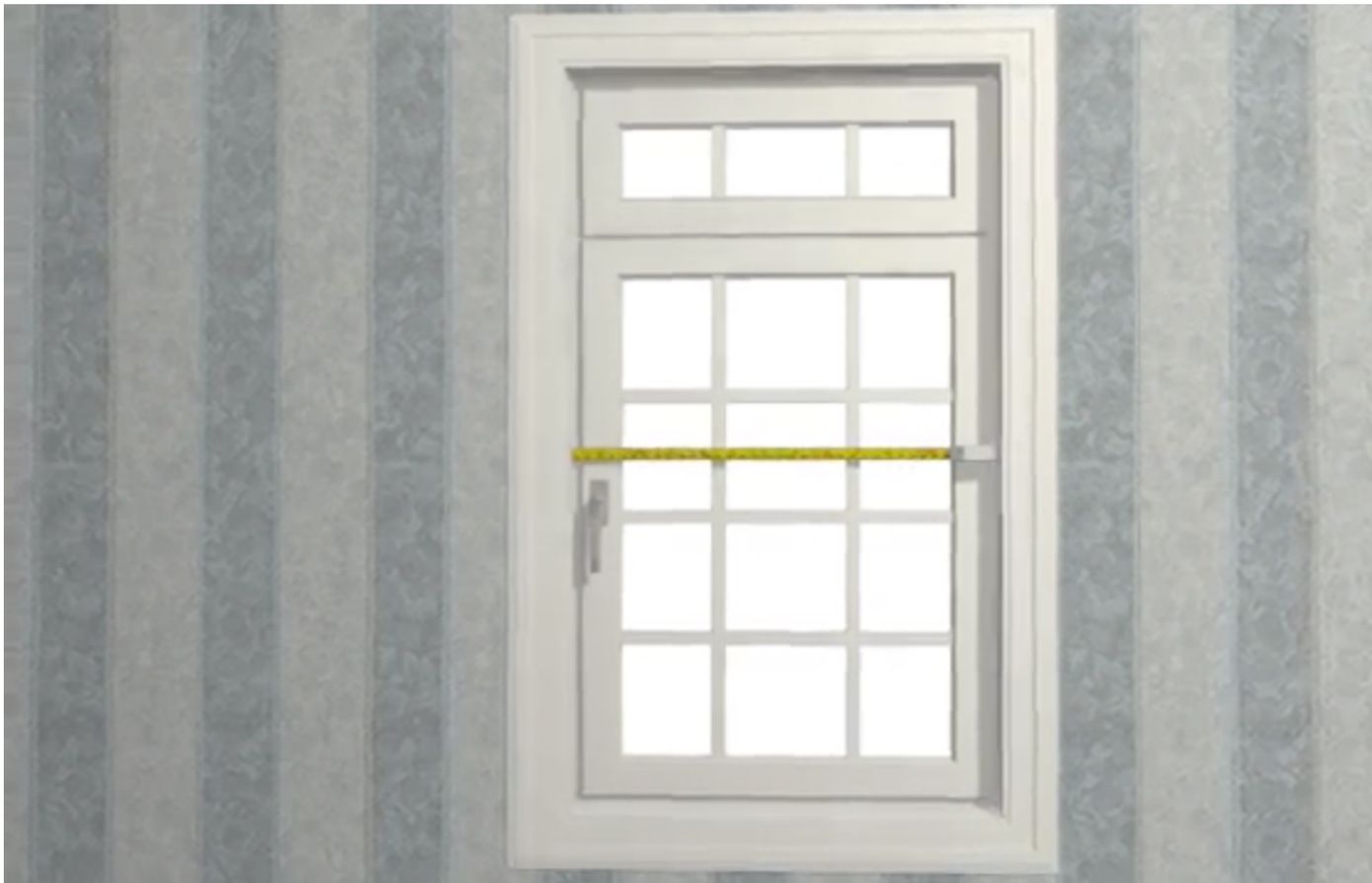
## 2

**Measure the width** – Measure the width of the jamb **in three places**: at the top, in the middle, and at the bottom.

Hold the tape measure firmly against the inside edges of the jamb, keeping it straight and level.

Record the **smallest measurement** and provide dimensions in **millimetres (mm)**

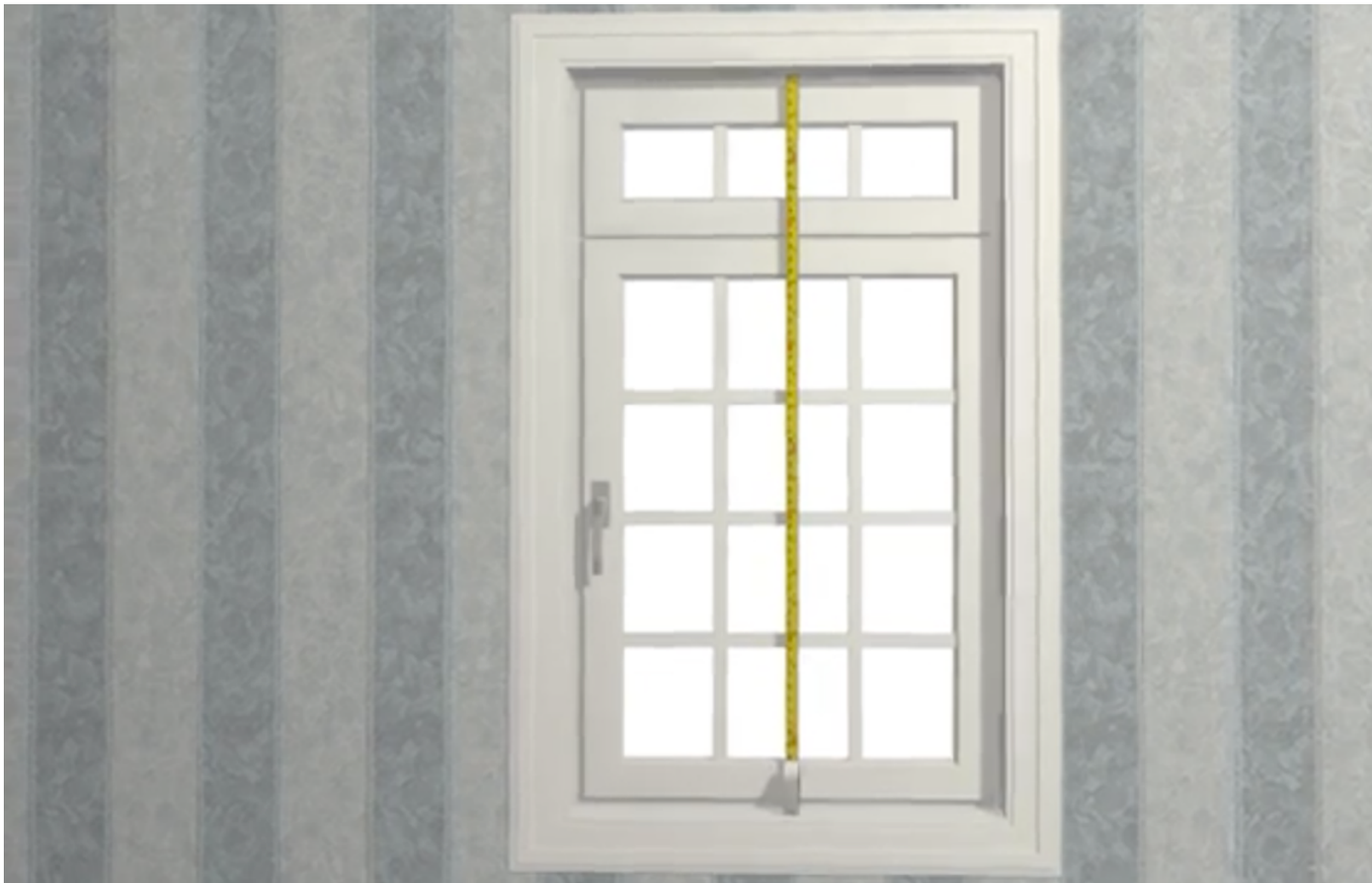




# 3

**Measure the drop** – Measure the drop of the window jamb **in three places** and record the smallest measurement. This **ensures the vanes clear the sill**, floor, or carpet properly and won't catch or bind when tilting or tracking. Hold the tape measure vertically **inside the jamb** and provide the drop in **millimetres (mm)**





# 4

Supply measurements as **WIDTH X DROP**

Use **millimetres** (mm) for best accuracy. Provide the control side which suits best: either L (LEFT) or R (RIGHT)

**EG: 678 X 1305, R**



*\* (Ignore the incorrect blind type in the above images)*