



THE RELIABLE NAME IN VERTICAL SLIDING WINDOWS

Quality Check Procedure

Dimensional Accuracy

- Measure height left, middle and right
- Measure width top, middle and bottom
- Measure diagonals to ensure square
- Check flush at meeting rail
- Check consistent gap between sash and outer frame.

Operational Performance

- Check slide of top sash for smooth operation
- Check slide of bottom sash for smooth operation
- Check tilt of both sashes and ensure nothing is fouling
- Check lock engages/disengages firmly and keys activate the lock
- Check all tilt buttons release
- Check when sashes stored back in vertical position clearly engage in track
- If trickle vents then ensure they open/close freely

General Visual

- Check all welds cleaned off
- Check all profile is free from scratches and scuffs
- Check pencil rubbed off
- Check astragal bars for adhesion and alignment
- Check the wool pile trimmed and adhered in the tracks
- Check horns (where applicable) line up

Specification Compliance

- Check hardware colour
- Check trickle-vent type
- Check glass specification
- Check cill type
- Check astragal bar layout