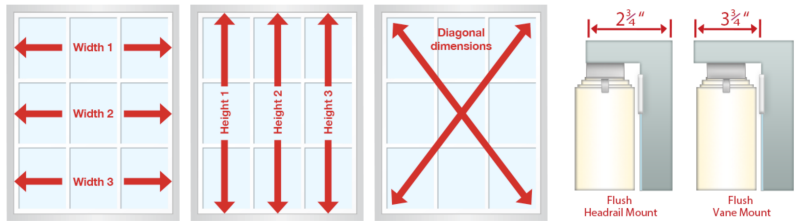
## Measuring for Vertical Blinds

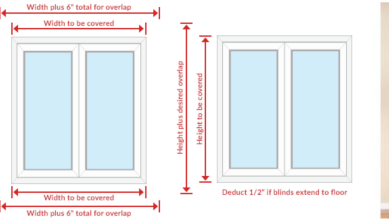
## **Inside-Mounted Vertical Blinds**



Inside mount blinds are installed inside the window casing or door, or wall to wall in a room. The window casing must be at least 2 3/4" deep for flush track mount or 3 3/4" deep for flush vane mount (See diagram above). Window should have a minimum recessed space of 2 3/8" for inside mount.

- 1. Measure the width of the window from the top of the opening to the sill in 3 places. Use the smallest dimension for the blind width.
- 2. Measure the exact height in three different places from top edge of opening to top of sill. Record the longest of the three top to bottom measurements.
- 3. Measure the window diagonally in two places as shown. If the two diagonal dimensions are not equal, we recommend an outside mount application for optimal shade function and aesthetics.
- 4. Do not take deductions. Allowances are made at the factory to ensure a perfect fit.

## **Outside-Mounted Vertical Blinds**





- 1. Measure the exact width of window, including the frame/molding if there is one. Add 3" for each side (6" total overlap) to ensure light control and privacy.
- 2. Measure the exact height of window from top edge of molding to bottom edge, or to top of sill if there is one. Add 3" to allow for adequate mounting area above the window.
- 3. If blind extends to the floor (i.e. to cover patio door) measure as in step two but deduct 1/2" for clearance so the vanes do not touch the floor.