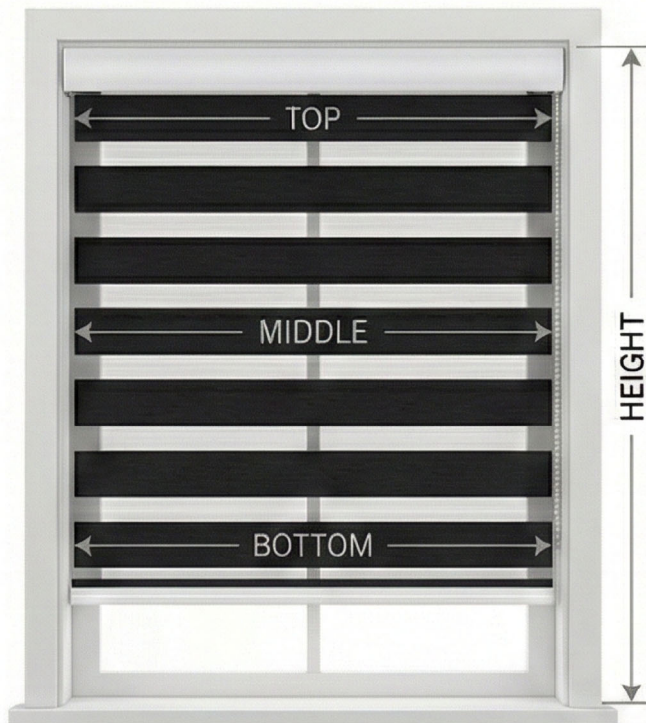


# HOW TO MEASURE + DECISION GUIDE

## INSIDE MOUNT



- Measure width at top, middle, bottom
- Use the smallest width



Minimum depth required:  
2.5 in (6.35 cm)

## OUTSIDE MOUNT



- Measure window width
- Add extra coverage on both sides
- Measure height from top mount point to desired length



For proper inside mount installation,  
all shades are manufactured with a 1/2 inch width deduction

## INSIDE vs OUTSIDE – Which Should I Choose?

### INSIDE MOUNT – Choose this if:

- ✓ You have at least 2.5 in (6.35 cm) depth
- ✓ You want a clean, built-in look
- ✓ Window trim is deep and even

### OUTSIDE MOUNT – Choose this if:

- ✓ Window depth is less than 2.5 in
- ✓ You want maximum light control & privacy
- ✓ You want the window to look larger

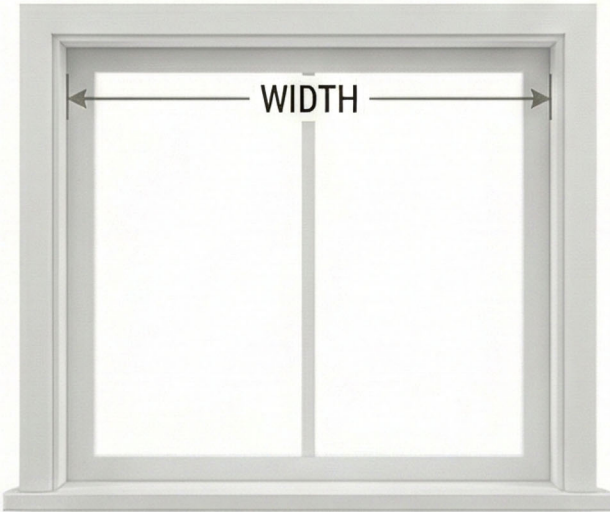


PRO TIP: Outside mount is recommended for better light coverage.

# COMMON MEASURING MISTAKES

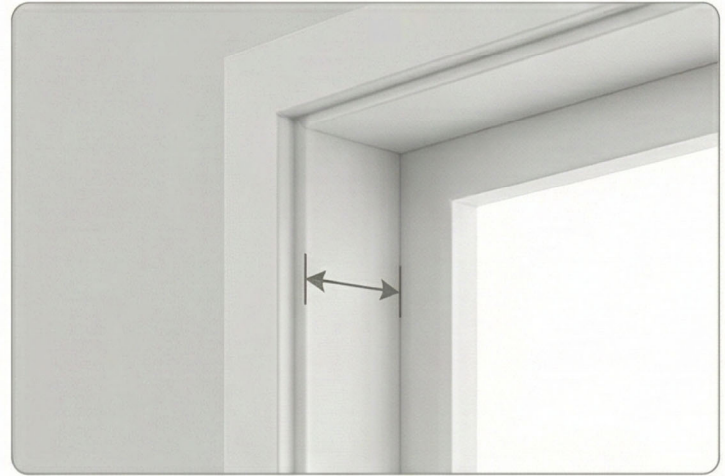
Avoid These for a Perfect Fit

## MISTAKE 1 – MEASURING ONLY ONCE



- ❌ Measuring width only once
- ✅ Always measure top, middle & bottom

## MISTAKE 2 – IGNORING WINDOW DEPTH



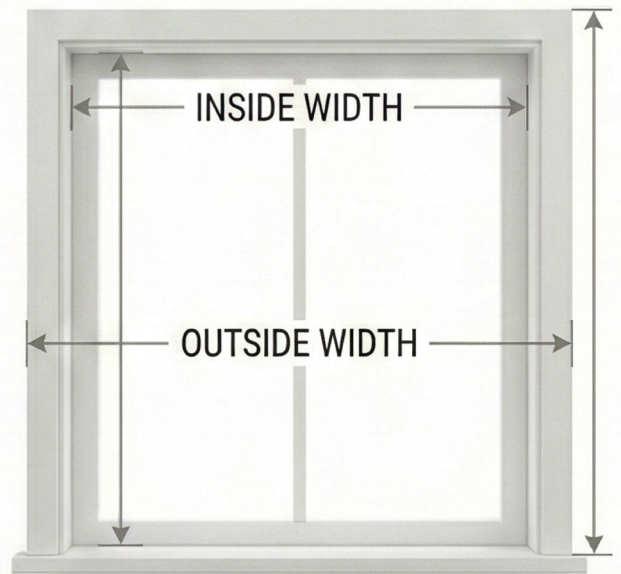
- ❌ Not checking depth
- ✅ Inside mount requires at least 2.5 in (6.35 cm)

## MISTAKE 3 – ORDERING EXACT WINDOW SIZE (OUTSIDE MOUNT)



- ❌ Ordering the same width as the window
- ✅ Add extra width for better coverage

## MISTAKE 4 – MIXING INSIDE & OUTSIDE MEASUREMENTS



- ❌ Mixing mount types
- ✅ Measure based on the chosen mount type

💡 PRO TIP: When in doubt, outside mount offers better coverage and privacy.