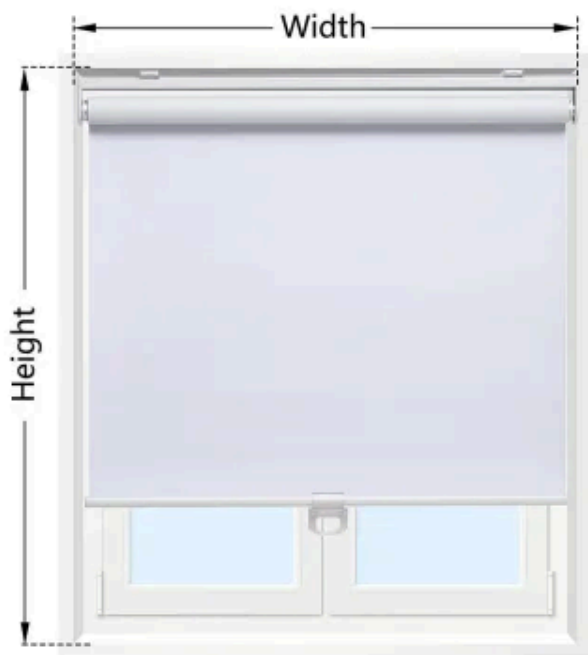


## inside Mount



### Measurement:

Window Width : record the smallest measurement of the three width

Window Height : record the largest measurement of the two height

### Mount:

Custom Height(H)= Window Height (less than 72"high)

Custom Width(W)= Window Width(or 0-1 inch less)

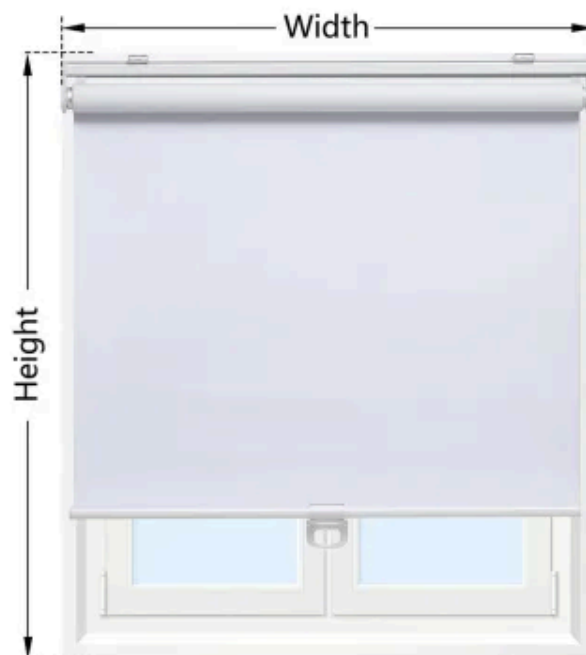
Window Depth(D)  $\geq$  2"

Example your window meas 23"width by 72" heigh and you choose inside mount

Blind Width = 23" (or add 1inch)

Blind Height= 72"

## Outside Mount



### Measurement:

Measure window outer frame width and length.

### Mount:

Custom Height(H)= Window Height (less than 72"high)

Custom Width(W)= Window Width + at least 4" (or more)

Example your window meas 23"width by 72" heigh and you choose outside mount Blind Width= 23"+4"

Blind Height= 72"