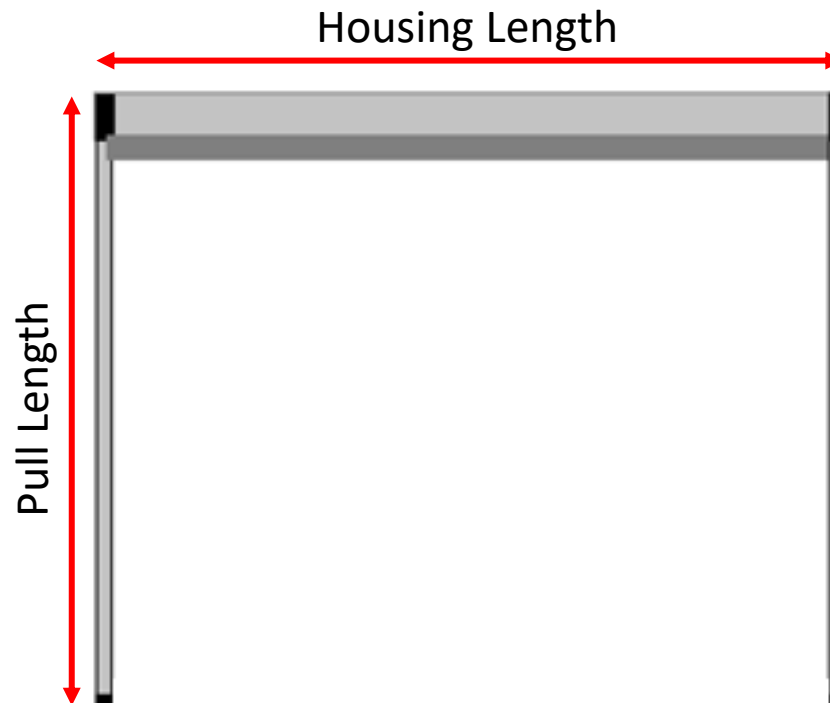


# BetterView

## Measuring Guide



## ***REQUIRED***

Tape Measure

Pencil



---

## ***OPTIONAL***

Laser Distance Measure








2-way Laser Level



Spirit Level



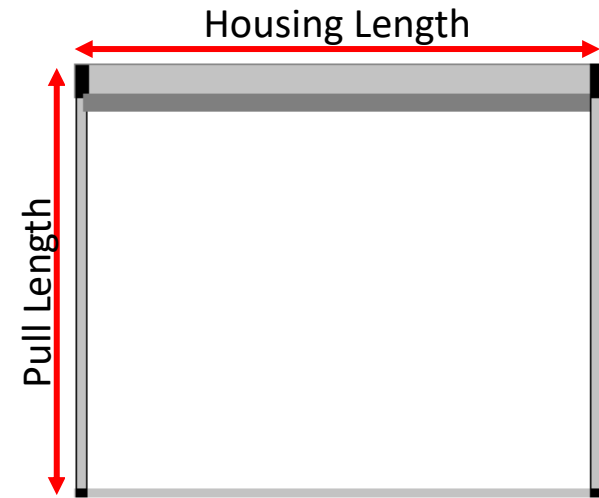
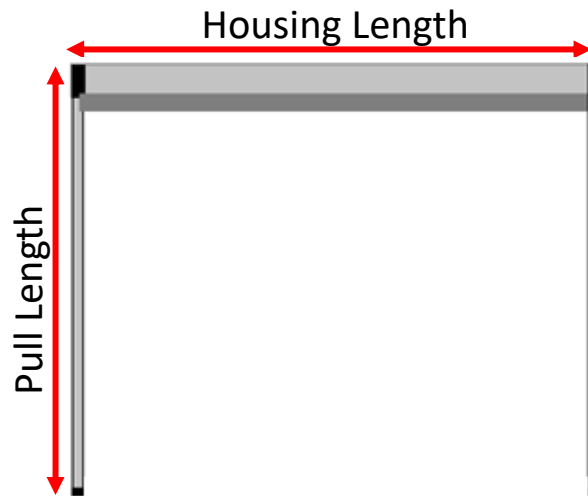
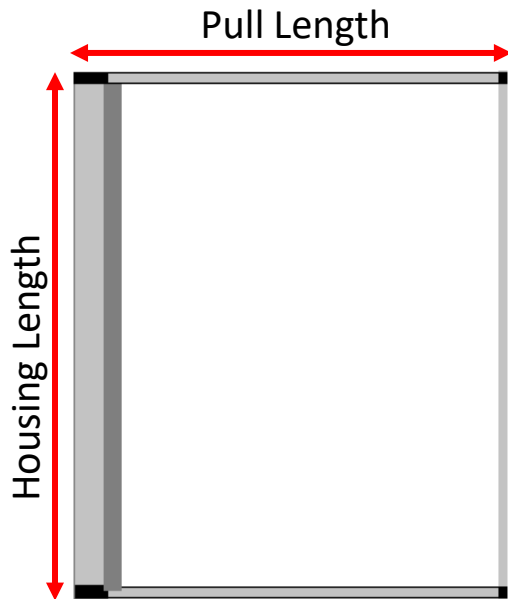
	DOOR	WINDOW Surface or Reveal Mount	WINDOW Reveal Mount
PULL-DOWN			
PULL-ACROSS			

**Pull Length** = back of housing to end of track corner/cap

**Housing Length** = housing endcap to housing endcap

\*NOTE: Do **not** use the terms “Width” and “Height” because:

1. The unit can be oriented in **two** ways.
2. Confusion is avoided.



Check opening for plumb, level, straight, and square.

## HOUSING Length

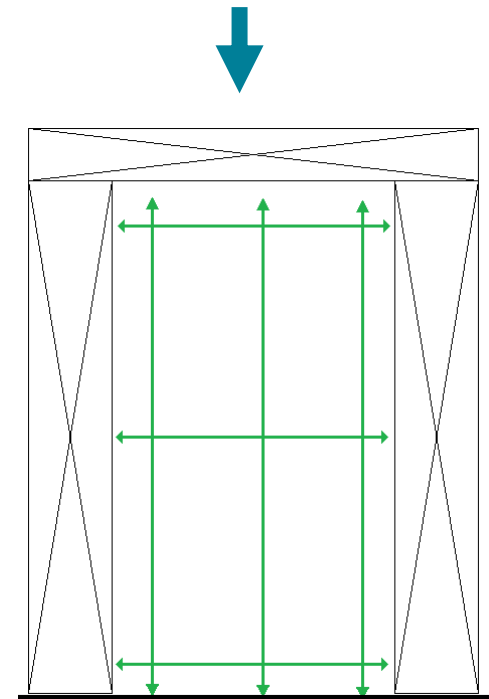
1. Measure at 3 spots along **pull length run**:
  - a. For “in-jamb”, record **smallest measurement. Deduct 1/8” safety**; or
  - b. For “surface”, record **largest measurement. Add 1 1/2”** (track thickness x 2)

**OR**

2. Establish marks with level and measure between. Then follow **steps a & b** above.

## PULL Length

1. Measure at 3 spots along **housing length run** and record **largest measurement**.
  - a) For “surface”, **add 3”** (housing and receiver thickness)



## *Measuring Consideration with Receiver*

Receiver *must* be located where it permits operability of the pullbar from **both sides**.

