

A View Towards **Excellence** 



# **BetterView**

## Measuring Guide



Tools

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**BetterView** 

## REQUIRED

<u>Tape Measure</u>

<u>Pencil</u>



#### **OPTIONAL**

<u>2-way Laser Level</u>

Laser Distance Measure





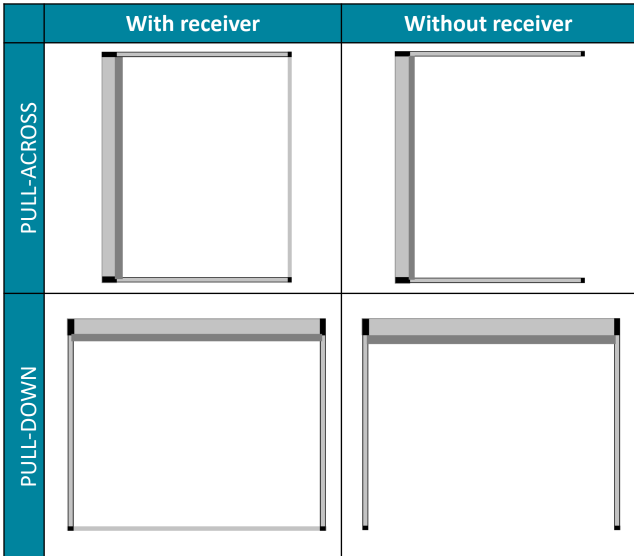
Spirit Level





## **BetterView**

The BetterView can be oriented as a "**pull-down**" or "**pull-across**".





The additions/deductions are suggested minimums.

#### <u>Width</u>

- 1. Measure 3 horizonal distances:
  - a. For "in-jamb mount", record smallest measurement. Subtract 1/8" (safety)
  - b. For "face mount", record largest measurement. Add 3" (housing and receiver thickness)

#### OR

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

#### <u>Height</u>

- 1. Measure 3 vertical distances. Record largest measurement.
  - a. For "face mount", record largest measurement. Add 3/4" (track thickness at top)

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## **BetterView**

# The principles for a PULL-ACROSS can apply for a PULL-DOWN. Just switch **width** and **height** around.

The measuring steps are **suggestions**. It is ultimately up to the installer's discretion what size the units should be.



**Measure Consideration** 

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## Measuring Consideration with Receiver

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

