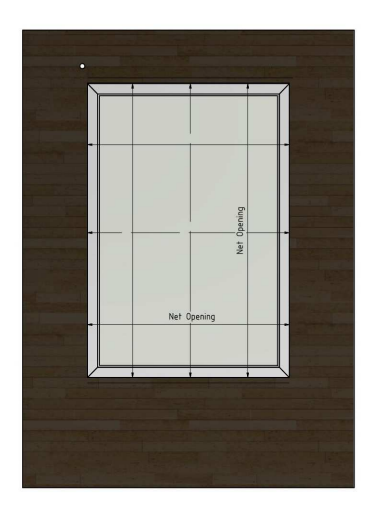


## **MEASURING GUIDE SURFACE MOUNT**



- Take three Height Measurements
- Take three Width Measurements
- Use the largest measurement of width and height!

Please see also Other Measurement
Considerations for Surface Mount Shutters

## **General Installation Considerations**

- Make sure that there are no obstructions in the path of the shutter that might have to be removed (i.e. door handles)
- Verify that the surface is suitable to install the shutter and is able to support the weight of the shutters
- Verify that the shutter can be installed plumb, level, and square. Some items, like base boards might have to be removed!
- Make sure that the desired operator can be installed
- Determine how the shutter can be brought to site (i.e. needs to fit into a lift like in apartment buildings)
- Check if any other equipment such as scaffolding or boom lift is needed.
- For more information check Rollac' Installation Instructions



## **MEASURING GUIDE SURFACE MOUNT**

## Other Measurement Considerations for Surface Mount Installations:



- Verify sufficient head space for the shutter housing. For shutter housing size see system specification book
- Verify sufficient side space for guide rails. For standard guide rail sizes see system specification book
- Consider the 2" expose base-slat when rolling shutter curtain is retracted. You might add an extra 2" to the height of the opening for full clearance.
- For total closure of shutter curtain add an extra inch to the bottom of the shutter