## $\underset{\text { C L O SE T }}{\text { PETHE }}$

## What to measure?

It is really important to prepare your project by measuring the appropriate space(s) with all the required dimensions.

You require the following dimensions for all spaces: Wall Widths, Wall Depths, Inside Closet Ceiling Height, Door Opening (width and height) and Obstructions (door swing, light switch, outlets, windows, air vents, attic, etc.).

Here is a top view example for a reach-in closet and master closet and what walls to measure:


Measuring Obstructions generally requires three dimensions:

1. Description and dimensions of the obstruction. Window example: overall window width and height;
2. How high the item sits from the floor up. Example: $18^{\prime \prime}$ from the floor to the bottom of the window; and
3. What the distance is from either left or right side of the item to the nearest wall. Example: 24 " from the left side wall.
