



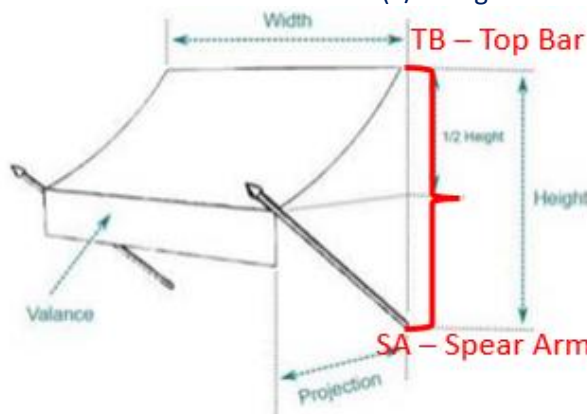
## New Orleans Height Measurements

Please see the measuring guide below. Note the measurements from bracket to bracket will be 1 inch larger than the top bar and fabric width. This awning can ONLY have a custom width. The valance does not affect the height with this awning.

24 (1/2 height + 7" for valance = 19)

36 (1/2 height + 7" for valance = 25)

48 (1/2 height + 7" for valance = 31)



Space between TB & SA	Projection	Spear Arm
24"	16"	26"
36"	24"	36"
48"	46"	46"

**Valance Height (Included in awning measurements)**  
 Residential = 6" & 7"  
 Commercial = 8" & 10"

- ❑ F- 4" minimum mounting space required above window or in-swinging door
- ❑ A-
  - 0" maximum drop over out-swinging door (for awnings less than 3' deep).
  - Except for entries with out-swinging doors, the drop is a personal preference. Hint: the greater the drop = more energy savings but less interior light.
- ❑ C- For entries with low overhead clearance (low roof lines) please see items designated "Low Roof Line Entry Awning"
- ❑ D- Every awning is 4-5" wider than the window/door size it is representing (B). This is for mounting purposes. (example: 3' San Francisco is actually 40.5" wide)
- ❑ G- Valance height (residential= 6" 7" / Commercial= 8"/10")
- ❑ E- height measurements include valance in the measurements for all awnings.