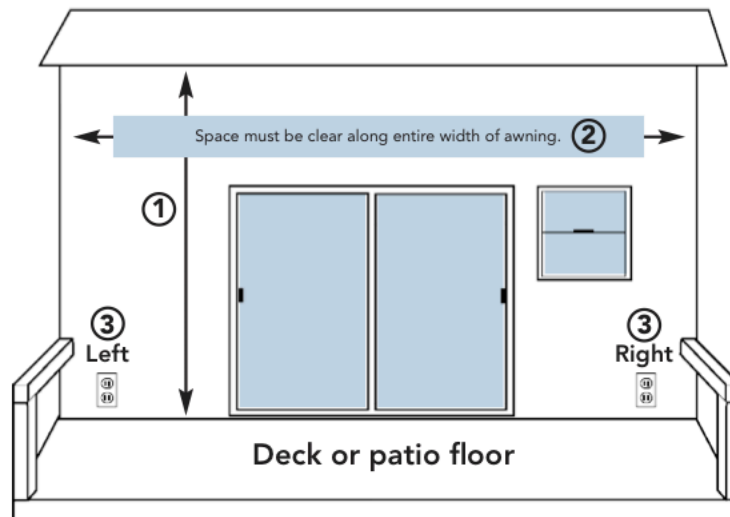


## How To: Measure for your awning.



### Step 1

Measure the height of the wall where you want to install your awning. A minimum height of 7 feet 6 inches is required, from your deck or patio floor to the bottom of any roof, eave, or overhang.

### Step 2

Measure along the wall of your house at the desired mounting height to determine your awning width.

### Step 3

For Motorized models only: Please indicate whether you want your electrical awning as you face the house. It should be closest to your outdoor electrical outlet.

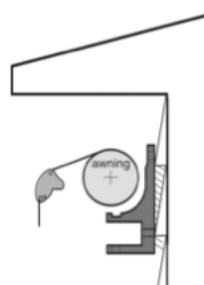
### Step 4

Choose the style of Mounting Brackets for your type of installation:

Wall Brackets (most common) – Requires 8 inches of clear, unobstructed horizontal space along the entire width of your awning at the height it is being mounted.

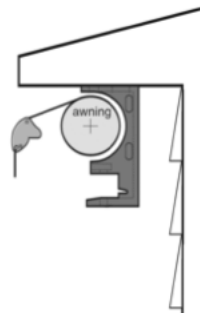
Soffit Brackets – Only used when mounting to the underside of an overhang

Roof Brackets - Required further consultation.



**Standard Wall Bracket**  
(Fits most homes)

④



**Soffit Bracket**  
(For mounting to eaves  
and overhangs only)