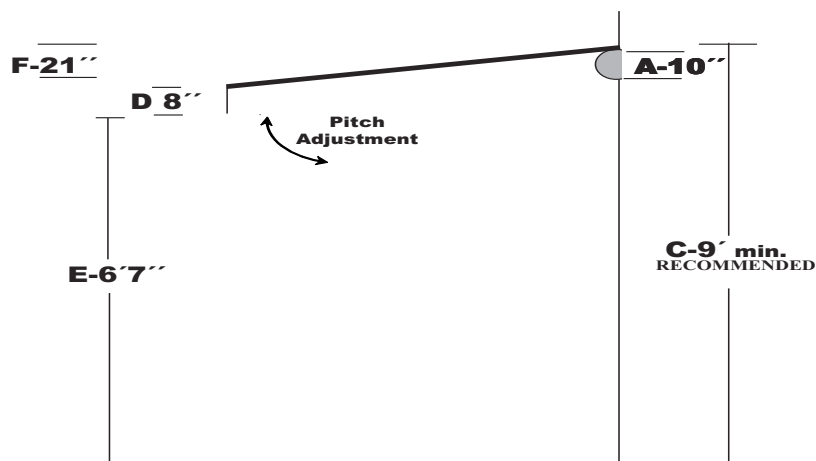
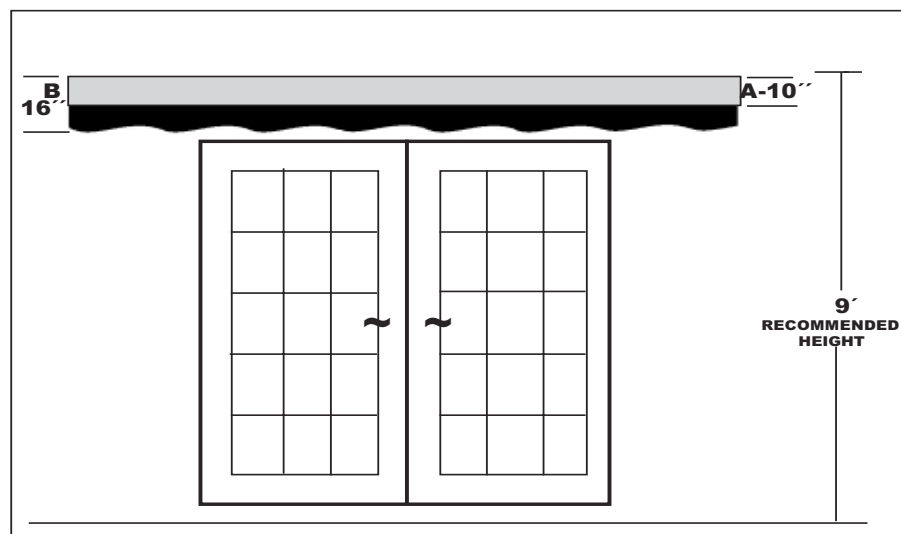


How to Measure for Awning Installation

■ Measure the height of the wall where you want to mount the awning. You will need at least 8 ft. 4 in. to 9 ft. of clearance from your deck or patio to the top of the awning. Our recommendation is 9 ft. for best service. Nine feet of clearance will allow the bottom of the cloth valance to hang at approximately 6 ft. 7 in. when fully extended. If you remove the cloth valance, 8 ft. 4 in. mounting height will allow the bottom of the lead bar to be at approximately 6 ft. 6 in. from the deck. The higher the awning is mounted the more pitch the extended awning can have. The awning will require 10 in. of clear space for mounting with wall brackets.. This is included in the overall height. (See Diagrams Below)

■ Measure along the side of the structure to determine how wide of an awning can be mounted where you desire.

King canopy awnings are available in widths of 12, 14, 16, and 18 feet. Actual measurements will vary slightly. Always allow additional 2 or 3 inches to make sure you have enough room. Make sure that at the height the awning will be mounted you have 10 in. tall and the length which is free of any lights, gutters, downspouts, poles, electrical wiring and any other obstructions. In addition, make sure that when the awning is extended it will not hit any obstruction.



Use Diagrams above when measuring and considering the placement of your awning.

A- The amount of clear space (**10 inches**) to mount awning.

B- Distance (**16 in.**) from top of awning housing to bottom of front cloth valance when closed.

C- The minimum height recommended (**9 feet**) to top of awning cover.

D- Length (**8 in.**) the cloth valance hangs down, which may vary.

E- The clearance (**6 ft. 7 in.**) from floor to bottom of cloth valance when mounted at 9 feet which may vary.

F- The awning will drop approximately **21 inches** when fully extended when set at the highest pitch.