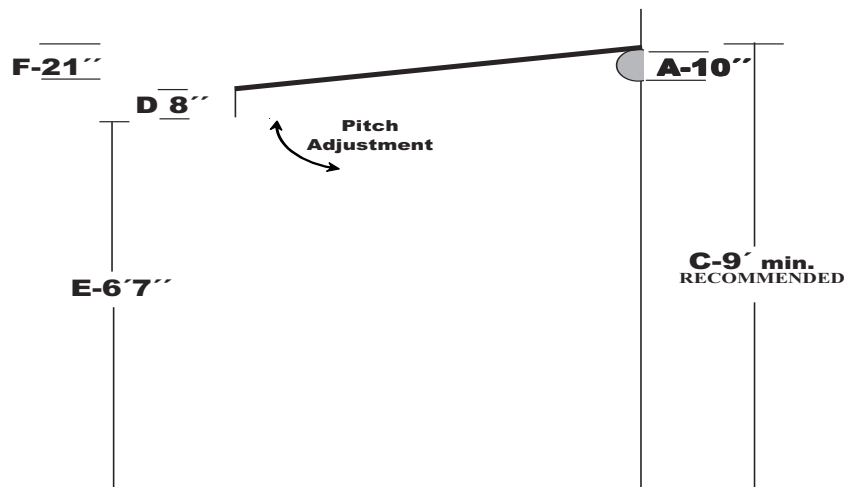
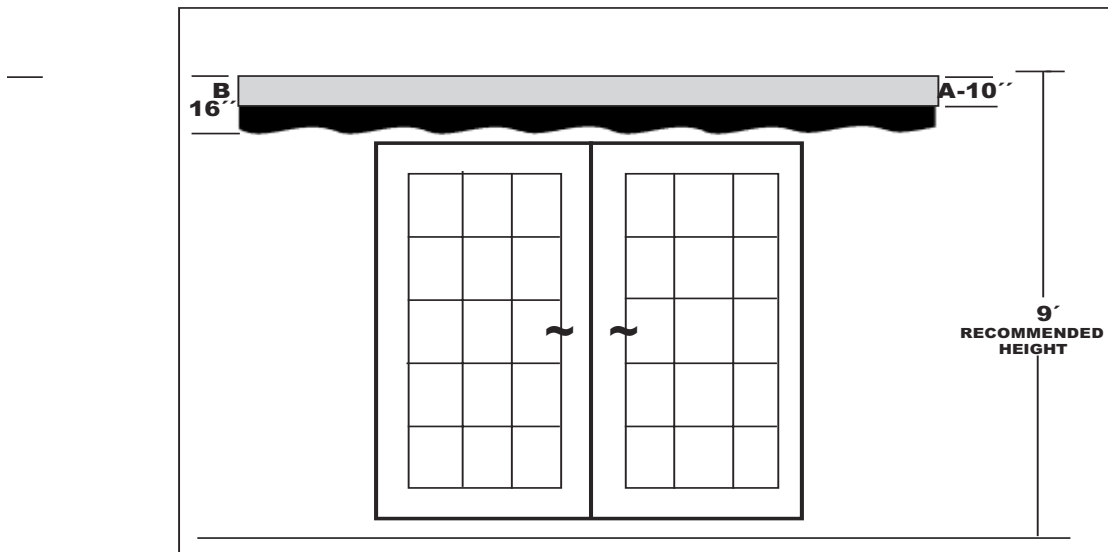


Mounting of Wall Brackets and Determining Height of Brackets

Decide on the type of bracket which best fits your installation. (See brackets Information). **If you need under eave mounting brackets, please call our customer service department to order.** Either bracket can be used for wall mount. Larger multipurpose bracket is 10 inches long and designed primarily for under eave mount, but can be used as a wall mount. Under eave bracket hang down under eave 10 inches. 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. The more height you have the higher the front valance will be above your head when the awning is fully extended. Nine feet is our min. recommended height to mount the awning with a front valance. If you elect not to use the front valance, 8 ft. 4 in. mounting height will allow the bottom of the lead bar to hang at 6 ft. 6 in. The higher the awning can be mounted the more pitch the extended awning can have.

NOTE: You will need a minimum of 10 inches of clear space to mount awning
ALLOW 4-INCHES ABOVE ELECTRIC MODULAR AWNING MODELS FOR ACCESS TO MOTOR SETTINGS.



- A- The amount of clear space (**10 inches**) to mount awning.
- B- Distance 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 the cloth valance hangs down, which may vary.
- E- The clearance 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 set at the highest pitch.