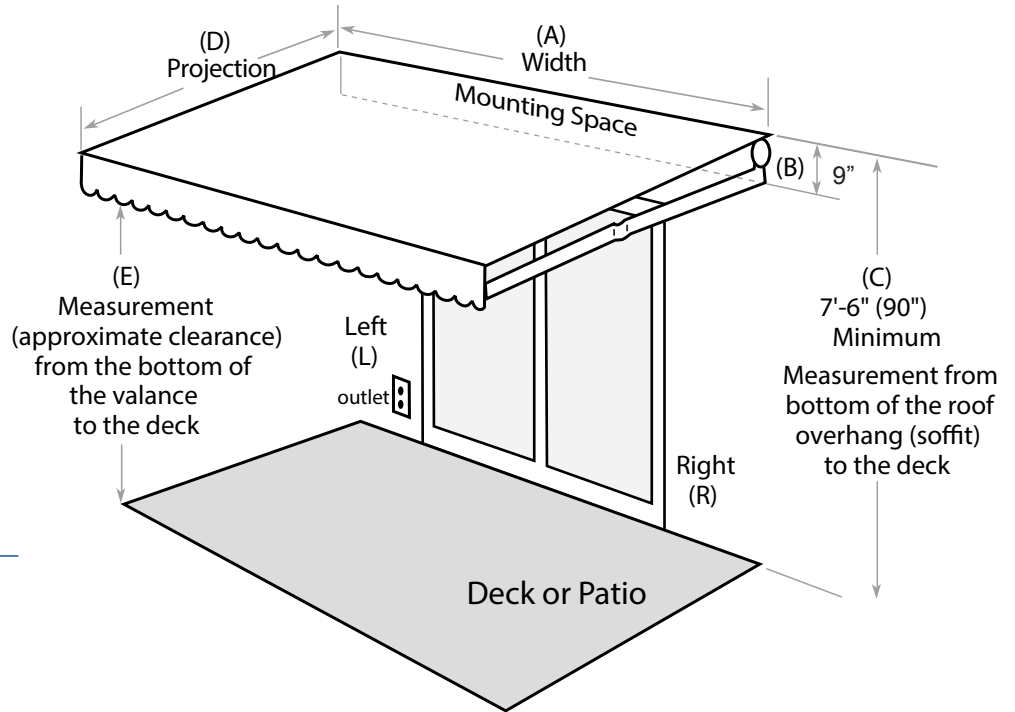


# Measuring & Ordering Guidelines

## Enter Your Awning Measurements Here:

- (A) Your awning width: \_\_\_\_\_  
(B) Your mounting space: \_\_\_\_\_  
(C) Your height: \_\_\_\_\_  
(D) Your projection: \_\_\_\_\_  
(E) Your estimated clearance: \_\_\_\_\_

Side selected for crank or motor:  
left \_\_\_\_\_ right \_\_\_\_\_



## Easy Do-It-Yourself Measuring Instructions

1. Determine the width of the awning you need. (A) This requires a clear span with no obstructions. Be sure light fixtures, downspouts, etc. are not in the way.
2. The awning will require 9" mounting space (B)
3. A minimum of 7' 6" inches (or 90" total) is required from the deck or patio to the top of the mounting space (C)
4. For approximate clearance, measure from deck or patio to anticipated bottom of awning valance (E)
5. Facing the house, choose which side you want the standard crank handle or motor positioned (and specify in your order). An outlet is required for the motor. If no specification is made or requested, the awning will come with right-hand operation.

## A Roof Mount Installation Kit Should Be Used If...

- There is insufficient space to mount the awning (9" - illustration B) or when wall obstructions such as downspouts or light fixtures are in the way (A)
- More height is desired between the bottom of the awning valance and the deck or patio (E)

