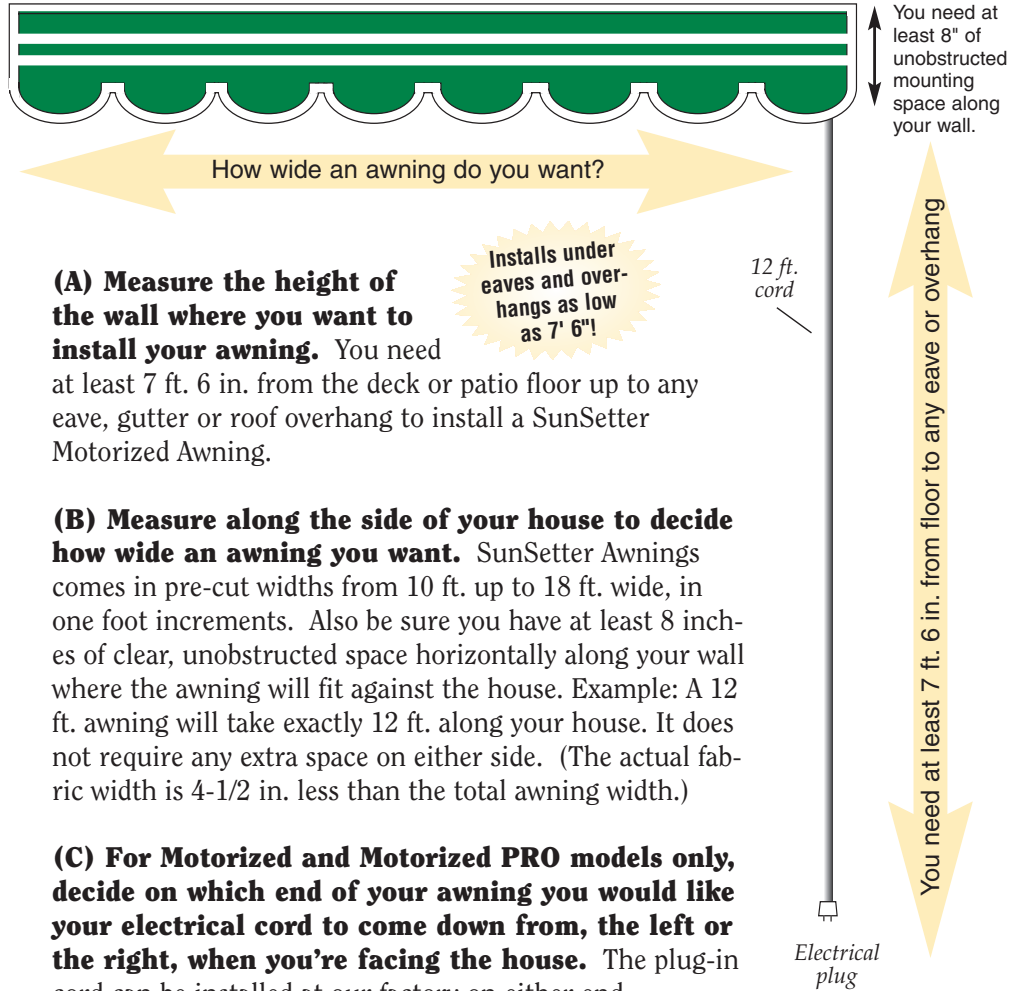


# How to Measure for Your SunSetter Awning:

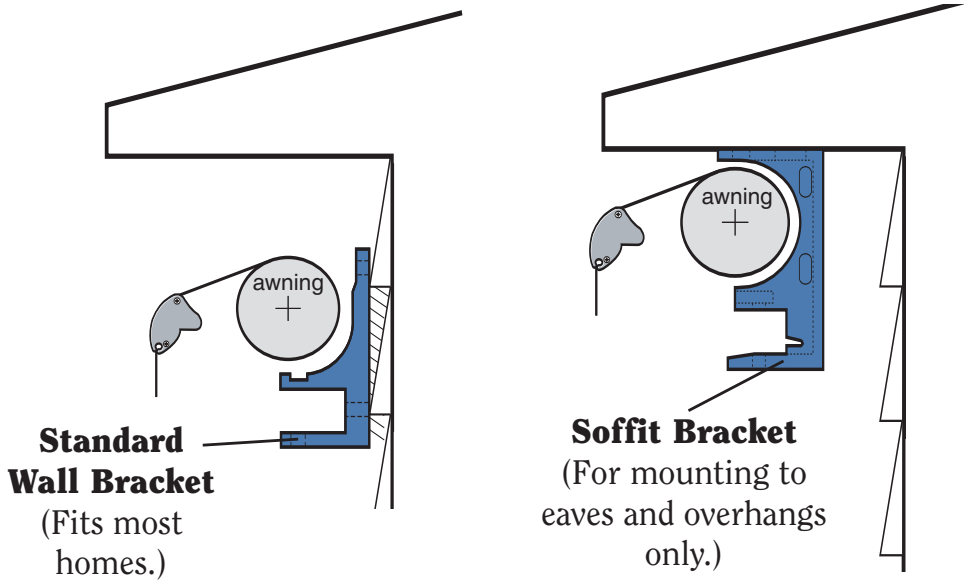


**(A) Measure the height of the wall where you want to install your awning.** You need at least 7 ft. 6 in. from the deck or patio floor up to any eave, gutter or roof overhang to install a SunSetter Motorized Awning.

**(B) Measure along the side of your house to decide how wide an awning you want.** SunSetter Awnings comes in pre-cut widths from 10 ft. up to 18 ft. wide, in one foot increments. Also be sure you have at least 8 inches of clear, unobstructed space horizontally along your wall where the awning will fit against the house. Example: A 12 ft. awning will take exactly 12 ft. along your house. It does not require any extra space on either side. (The actual fabric width is 4-1/2 in. less than the total awning width.)

**(C) For Motorized and Motorized PRO models only, decide on which end of your awning you would like your electrical cord to come down from, the left or the right, when you're facing the house.** The plug-in cord can be installed at our factory on either end.

**(D) Decide if the Standard Wall Bracket (designed to fit most homes) or the Soffit Bracket is right for your installation. (All models.)**



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

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