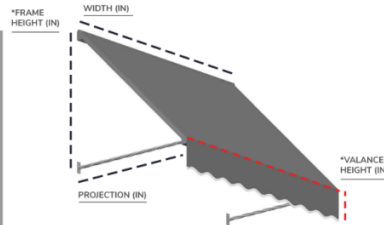




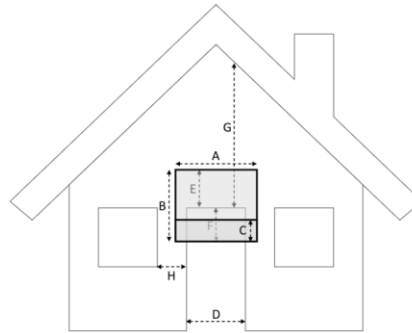
Santa Fe

See the measuring guide below. Notice the outside measurements bracket to bracket will be slightly shorter than the actual width of the top bar. For an additional fee this awning can have custom width only.

TOTAL AWNING HEIGHT X PROJECTION (IN)	FRAME HEIGHT (IN)	VALANCE HEIGHT (IN)
18 x 12	12	6
18 x 36	12	6
24 x 36	18	6
31 x 24	24	7
44 x 24	36	8
44 x 36	36	8
44 x 48	36	8
56 x 36	48	8
56 x 48	48	8



TOTAL HEIGHT (IN) = FRAME HEIGHT + VALANCE HEIGHT
*SEE CHART FOR STANDARD FRAME & VALANCE HEIGHTS



MEASURING GUIDE		
Example in Diagram Above: NEW YORKER		
LABEL	LABEL DESCRIPTION	CONSIDERATIONS
A	Awning Width	Every awning is 4.5" wider than the window/door size it is representing. This is for mounting purposes. Example: a 3' New Yorker is actually 40.5" wide.
B	Awning Total Height	Height measurements include valance in the measurements for all awnings.
C	Awning Height: Valance Only	
D	Door Width	
E	Required Mounting Space	4" minimum mounting space required above window or in-swinging door
F	Awning Drop	0" minimum drop over out-swinging door (for awnings less than 3' projection). Except for entries with out-swinging doors, the drop is a personal preference. The greater the drop, the more energy savings, but less interior light.
G	Overhead Clearance	Overhead clearance is restricted by the roof line.
H	Obstruction Distance	Width can be restricted by the proximity of obstructions, such as windows, lights, sconces, etc.