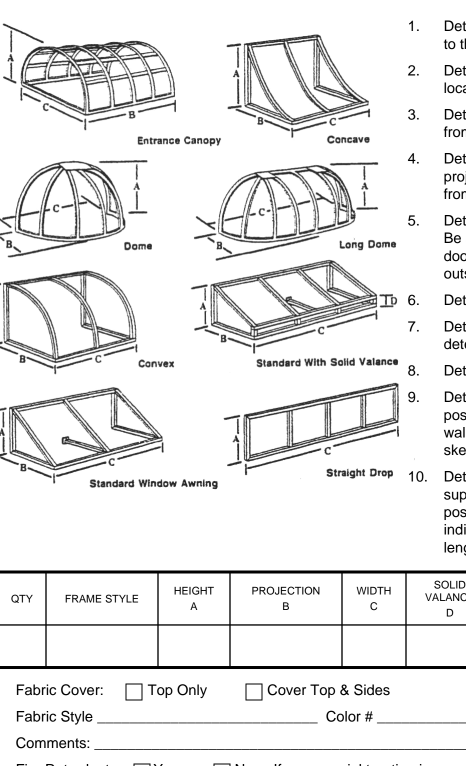
How to Measure for Awnings



- 1. Determine which style of awning is best suited to the location.
- 2. Determine exactly where awning will be located.
- 3. Determine height (A) that awning should be from bottom to top.
- Determine projection (B) of awning. The projection is how far the awning will project from the building.
- Determine width (C) that awnings should be. Be sure to allow for clearance of window or door. A standard practice is to add 6" to outside width of door or window.
 - Determine fabric style and color.
- Determine if awning will have a valance, then determine style of valance and valance height.
 - Determine color of valance binding.
 - Determine if awnings will require specific positioning of frame returns (supports) back to wall, to prevent obstruction. If so, indicate by sketch, the position of the returns.
- 0. Determine if posts (legs) are required to support awning or canopy. If so, position that posts will be attached to the frame must be indicated on sketch. Indicate quantity and length under dimension E.

QTY	FRAME STYLE	HEIGHT A	PROJECTION B	WIDTH C	SOLID VALANCE D	L #	EGS E LENGTH	PRICE EACH	TOTAL
Fabric Cover: Top Only Cover Top & Sides									
Fabric Style Color #									
Comments:									
Fire Retardant : Yes No If yes, special treating is an additional charge. Ask for quote.									
Valances: Control Cont									
No valance Custom Valance (Set-up charge for styles not shown – we need design & dimensions)									
Valance binding: \Box White \Box Black \Box Brown \Box Beige \Box Green \Box Vanilla \Box Other									
Va	alance height:	□ 6" □ 8	3" □10"						
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