



Draw entire installation to scale on large butcher paper

How to Calculate Length of Pole Needed for Your Arch

arch width (inches) + arch height (inches) + 48" = total length of arched pole (inches)

Required Measurements

Paper template must be provided with every arched window order. Please mark the following measurements on the template:

- A. Pole size and profile.
- B. Height of arch: please specify which height measurement you are using.
 1. measurement from bottom center of pole to bottom of arch.
 2. measurement from top center of pole to bottom of arch.
- C. Width of arch (from outside edge to outside edge).
- D. Return (distance from wall to center of bracket cradle).
- E. Selected support bracket(s): please indicate position of each bracket.

note: ARBE brackets must be used for ends of vertical arched poles.
- F. Selected rings, if any, must be welded to vertical arch: please indicate position of each ring.

***note:** Outermost rings must be a minimum of 1½" from end of pole due to ARBE bracket cup.

***note:** ARBC, custom center bracket, can not be used with welded rings; select a standard or custom cradle bracket for center support unless pole is spliced in center.

Fill in and send this page with template and order.

Pole Length for Arch	
(A) Pole Size and Profile	
(B) Height of Arch <input type="checkbox"/> (B1) <input type="checkbox"/> (B2)	
(C) Width of Arch	
(D) Return	
(E) Support Bracket* Item #	
End Brackets Item #	
Quantity Indicated on Template	
(F) Rings* Item #	
Quantity Indicated on Template	