

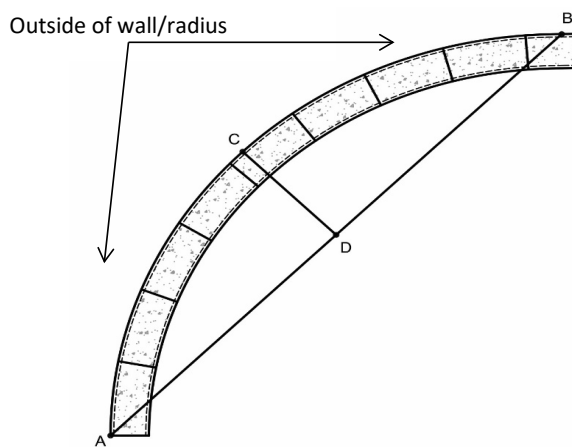
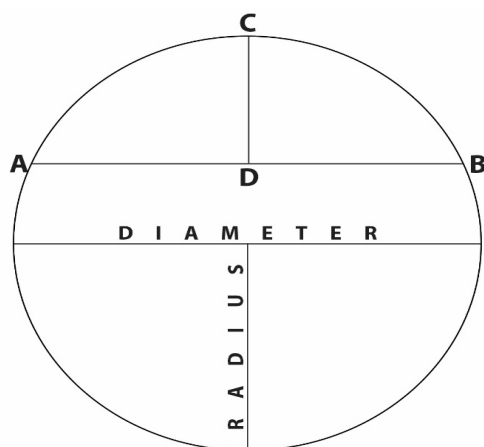
Radius Finder

Name:

Job Name:

Phone No:

Email address:



How to determine the radius of a curve

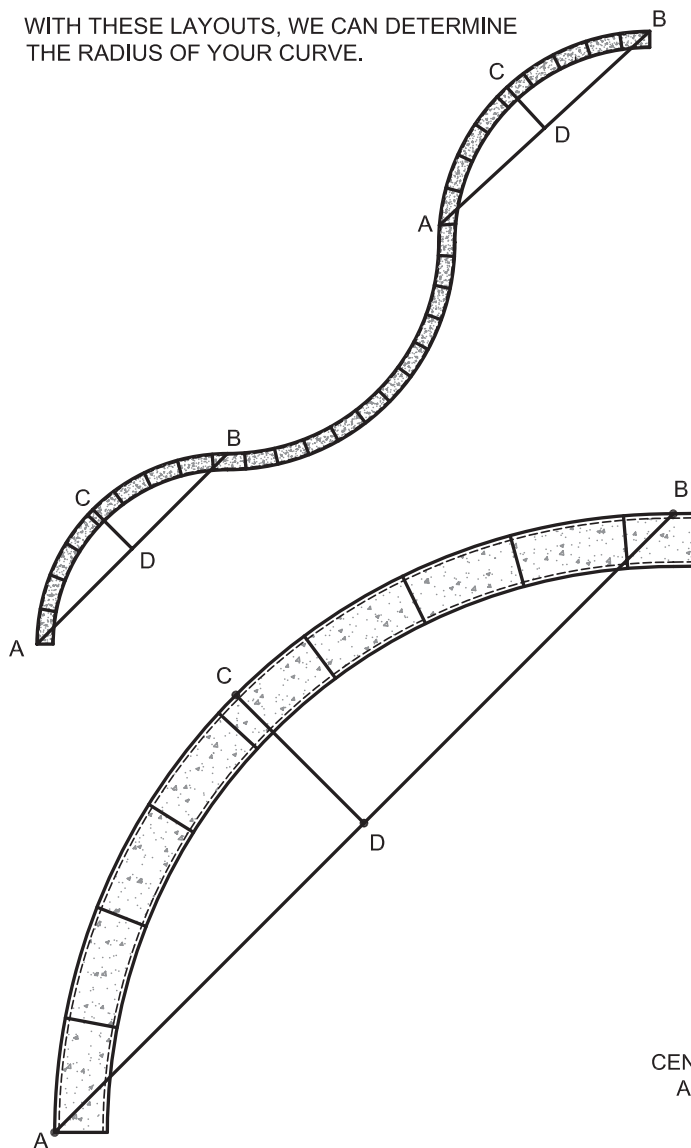
1. Measure straight across top of wall from outside of wall to the outside of the wall (A to B), enter below.
2. From the middle of Line A to B, measure up from the line to the outside of the wall (Height of arc), this is C to D; enter below.

NOTE: Use inches for measurements

	1st Radius	2nd Radius	3rd Radius	4th Radius	*5th Radius
Completed by customer					
1. Distance from A to B					
2. Distance from C to D					
After you fill in rows 1 and 2, press Enter and the form will calculate these entries					
Outside Curve	-	-	-	-	-
Size of the radius in inches	-	-	-	-	-
Size of the radius in feet	-	-	-	-	-
To be completed by Stepstone					
Actual Radius					
Recommended Radius Cap					
Approximate Number of Pieces					

*If your design has more than 5 radiuses use 2nd sheet

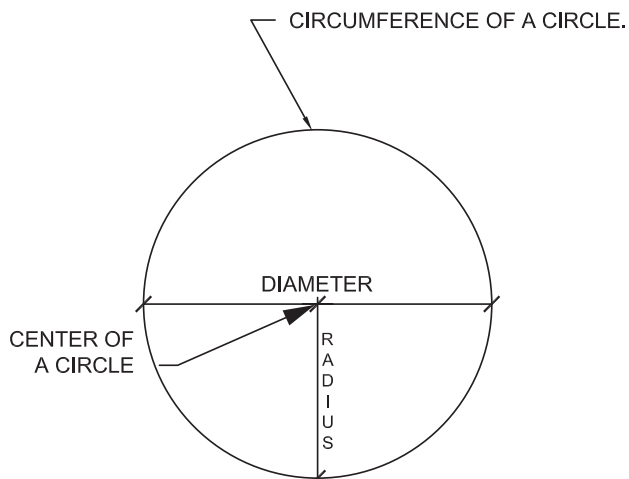
WITH THESE LAYOUTS, WE CAN DETERMINE THE RADIUS OF YOUR CURVE.



NOTE:

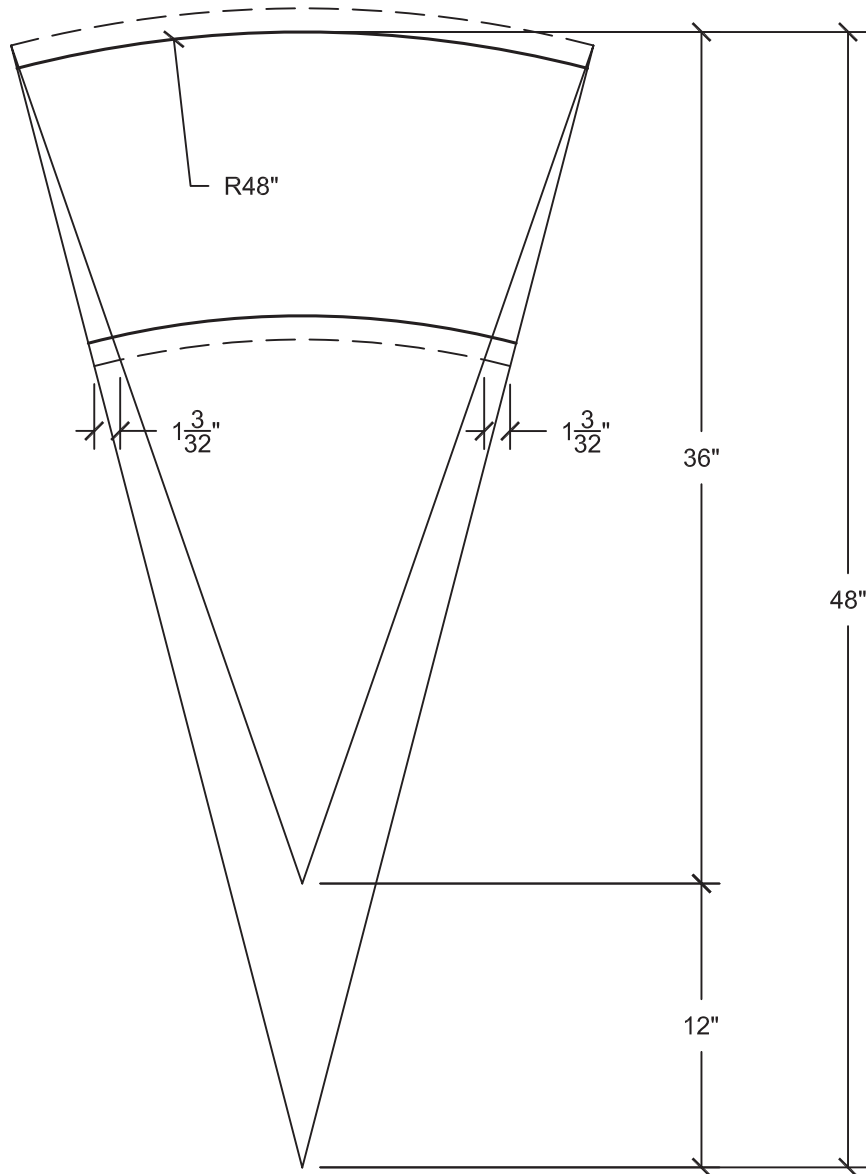
HOW TO DETERMINE RADIUS OF A CURVE,

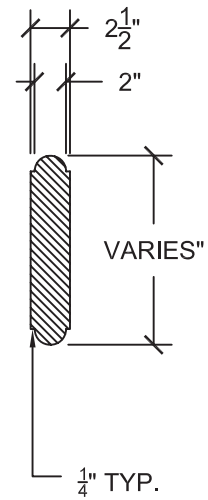
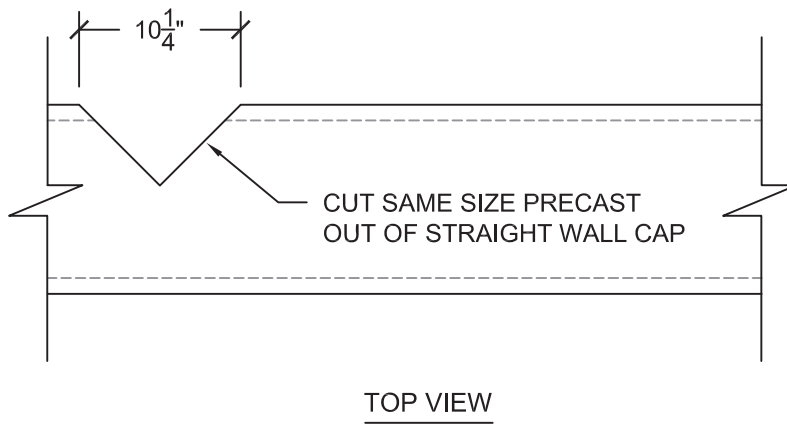
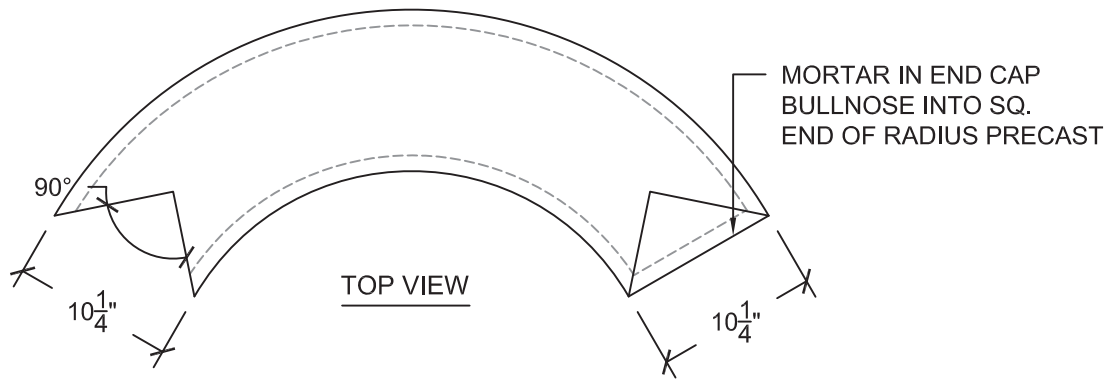
1. MEASURE STRAIGHT ACROSS TOP OF WALL FROM OUTSIDE OF WALL TO THE OUTSIDE OF WALL (LINE A TO B).
2. FROM THE MIDDLE OF LINE A - B, MEASURE UP FROM THE LINE TO THE OUTSIDE OF THE WALL (HEIGHT OF ARC). THIS LINE IS C - D.
3. CONTACT YOUR SALES REPRESENTATIVE OR THE MAIN OFFICE @ (310) 327-7474 FOR HELP DETERMINING THE ACTUAL RADIUS.



NOTE:

1. CIRCUMFERENCE IS THE DISTANCE AROUND THE CIRCLE.
2. DIAMETER IS THE DISTANCE ACROSS THE CENTER OF THE CIRCLE.
3. RADIUS IS HALF THE OF THE DIAMETER





SECTION VIEW

RADIUSED END PIECE DETAIL

