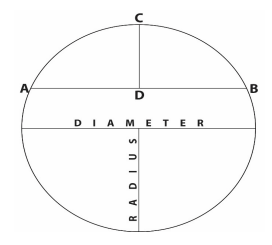
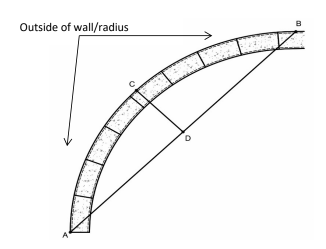
17025 SO. MAIN ST. GARDENA, CA 90248 310.217.2378 13238 SO. FIGUEROA ST. LOS ANGELES, CA 90061 stepstonedealer.com

Radius Finder

Name:	Phone No:		
Job Name:	Email address:		





How to determinte 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 <u>inches</u> for measurments

Completed by customer

After you fill in rows 1 and 2, press Enter and the form will calculate these entries

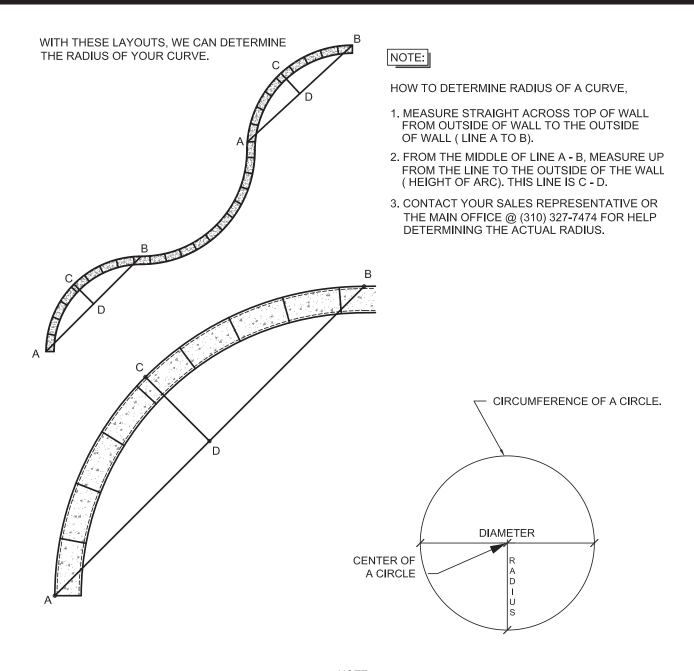
To be completed by Stepstone

	1st Radius	2nd Radius	3rd Radius	4th Radius	*5th Radius
1. Distance from A to B					
2. Distance from C to D					
Outside Curve	-	-	-	-	-
Size of the radius in inches	-	-	-	-	-
Size of the radius in feet	-	-	-	-	-
Actual Radius					
Recommended Radius Cap					
Approximate Number of Pieces					

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



Dealer Division

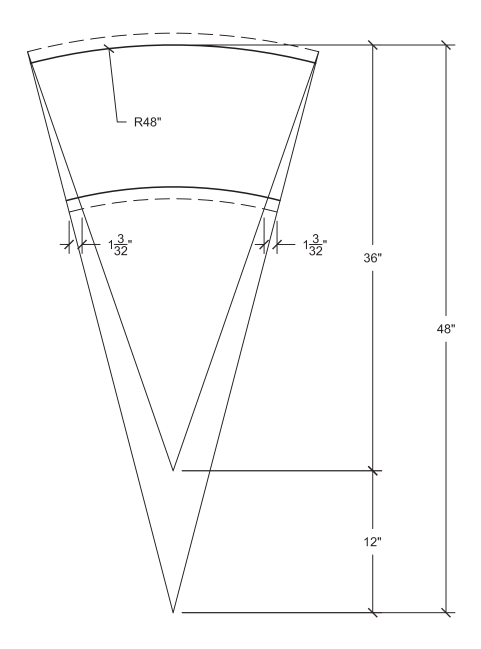


NOTE:

- 1. <u>CIRCUMFERENCE</u> IS THE DISTANCE AROUND THE CIRCLE.
- 2. <u>DIAMETER</u> IS THE DISTANCE ACROSS THE CENTER OF THE CIRCLE.
- 3. RADIUS IS HALF THE OF THE DIAMETER

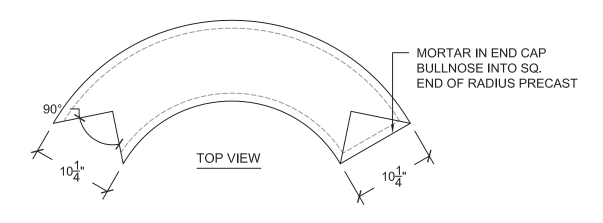
Page 2

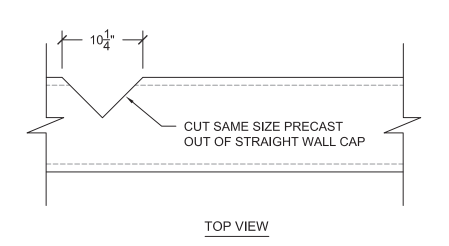
Dealer Division

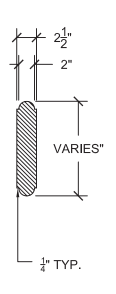


Page 3









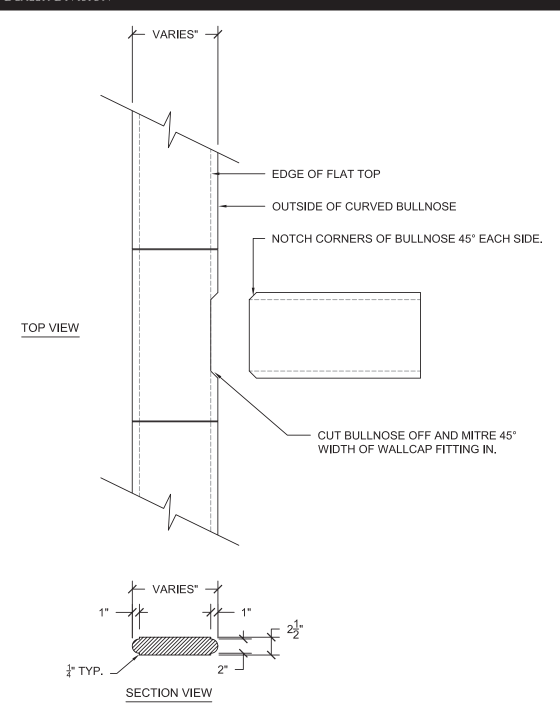
SECTION VIEW

RADIUSED END PIECE DETAIL

Page 4



DEALER DIVISION



INTERSECTING WALL DETAIL

Page 5