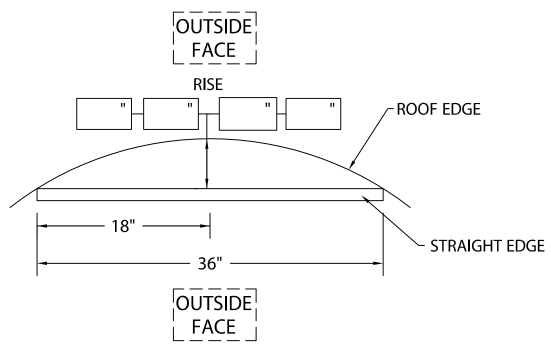
- 1. Using the 36" straight edge provided, set it against the wall (as illustrated).
- 2. Using the 12" rule provided, measure the distance (rise) from the edge of the yardstick at the 18" mark straight in to the face of the parapet.
- 3. Repeat steps 1 and 2 in several more areas along the arch. Record these measurements in the boxes provided. We will calculate the radius from these measurements.

**NOTE!** If the measured rise dimensions vary by  $\frac{1}{2}$ " or over, call Engineering Dept. at 800-558-2162 for further instructions

4. Fill in the general information below and fax this sheet back to 800-373-9156.



## **PLAN VIEW**

NOTE! INDICATE PROPER RADIUS CONDITION BY CIRCLING APPROPIATE OUTSIDE FACE.

PROJECT:		Corporate Offices
ARCHITECT:	[	ow Roofing Systems Jine Sullivan Road
ROOFING CONTRACTOR:	F	lolyoke, MA 01040
REPRESENTATIVE/DISTRIBUTOR:	P	P: 800-621-ROOF
DOW	DATE: 10/28/0	8 SHT.# OF
	DRN BY: JJC	
ROOFING SYSTEMS	CKD BY: SAK	DWG# 12510-4036 B