1. Using the 36" straight edge provided, set it against the concave face of the parapet wall (as illustrated) typically 2-3 inches down from the top of the wall.

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, contact Engineering Dept. at 800-558-2162 - Ext. 403 for further instructions.

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

---

**PLAN VIEW**

**Convex Radius Condition**

**ROOF SIDE**

---

**PLAN VIEW**

**Concave Radius Condition**

**ROOF SIDE**

---

**PROJECT:** Corporate Offices, Manufacturing

1600 Airport Road; Waukesha, WI 53188

Phone: 800-558-2162

Fax: 800-373-9156

www.metalera.com

**DATE:** 04/02/12

**SHT.#**

**OF**

**DRN BY:** JJC

**DWG#** 11511-1498

**CKD BY:** SAK

---