

Ordering

Knowing the names of the dimensions that comprise a vent, reveal or other metal trim can help greatly in selecting the specific product you need. When ordering, you may refer to the drawing shown to the right. Point-to-Point is the distance from one point to another "Y Dimension" and the ground "X Dimension" is the height of the point. These two dimensions are of primary concern when ordering.



**See Page 41
For Details On
Measuring Ground
& Point-To-Point**

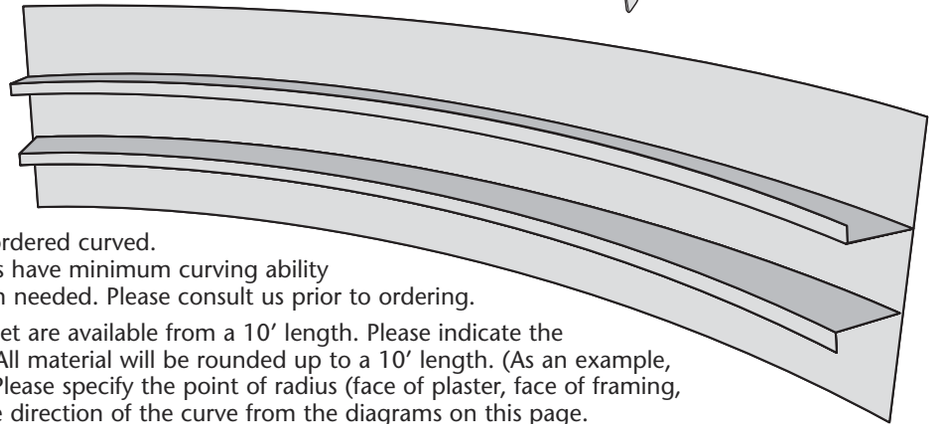
Radius Shapes

- Type of Curves
- Curving Is Limited, Please Call Customer Service For Details

Many of Stockton's metal products can be ordered curved. For tight radius requirements, certain shapes have minimum curving ability based on the radius dimension and direction needed. Please consult us prior to ordering.

Due to the curving process, only 8 usable feet are available from a 10' length. Please indicate the amount of material required in usable feet. All material will be rounded up to a 10' length. (As an example, 54 LF usable will be rounded up to 60 LF). Please specify the point of radius (face of plaster, face of framing, center of reveal, etc.), as well as indicate the direction of the curve from the diagrams on this page.

Note: The radius is pulled towards the arrow that appears on each diagram of the types of curves available.

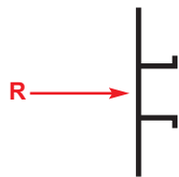


RADIUS – TYPE 1



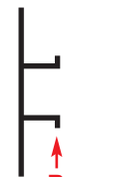
Arch

RADIUS – TYPE 2



Reverse Arch

RADIUS – TYPE 3

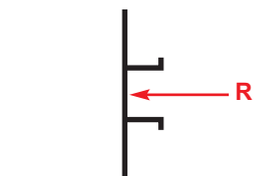


Outside Curve

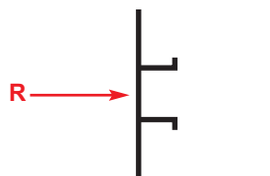
RADIUS – TYPE 4



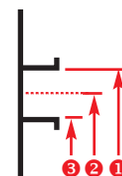
Inside Curve



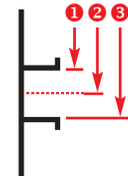
Point of Measurement



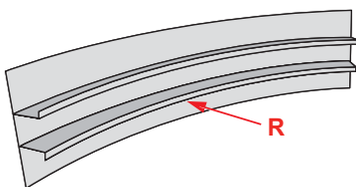
Point of Measurement



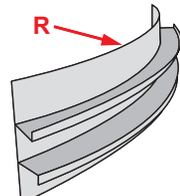
Point of Measurement



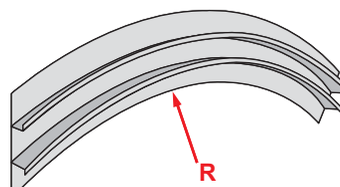
Point of Measurement



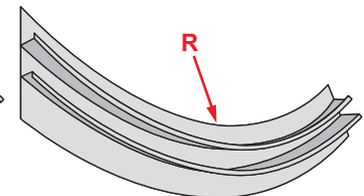
Direction of Curve



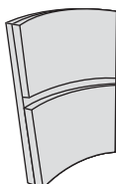
Direction of Curve



Direction of Curve



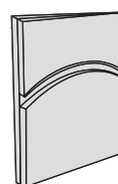
Direction of Curve



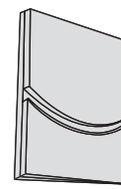
Condition – Concave



Condition – Convex



Condition – Hardway



Condition – Hardway