

# Measuring & Ordering Flexible Mouldings

**Prior to submitting your order, the following information is required to properly process the order. .**

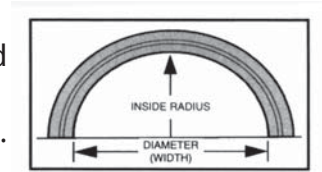
- 1- Select desired moulding profile from the adjacent list of patterns. Please contact Customer Service if your desired pattern is not shown.
- 2- Determined your product application from the groups listed below.
- 3- Obtain the measurements and information required for your particular application; make special note to where drawings or templates are necessary with the order.
- 4- Call Customer Service

## Straight Pieces

All profiles are available in either 8 or 12 foot pieces. Baseboards, base caps, shoe, cove, and others are manufactured in straights and can be flexed into place on the job site. Straight pieces (non pre-formed) will not be suitable for radius applications. Please call Customer Service for appropriate applications.

## True Radius (Half Rounds)

The diameter of a True Radius window or door unit (or the Inside Radius) is all that is required for a Half Round application. Standard sizes offered are 1/8, 2/4, 3/0, 4/0, 5/0, and 6/0 (Diameters). Each size has a range of flexibility; i.e. a 3/0 normally fits from 2/10 through 3/4. Numerous Custom radius units also available. \*

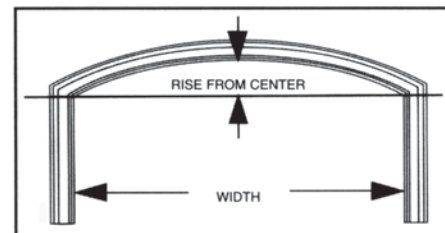


## Segments or Eyebrows

- A - Measure width of opening (in inches)
- B - Measure Rise from center (in inches)
- C - Length of footage to order:  
 $Width + Rise + 6''$

Divide the answer by 12, then round up to the next foot.

WIDTH AND RISE REQUIRED ON ORDER \*



## Elliptical or Oval

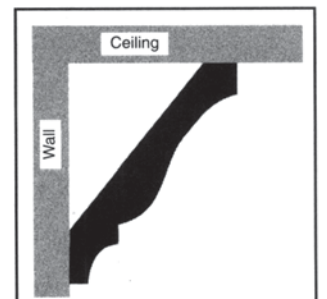
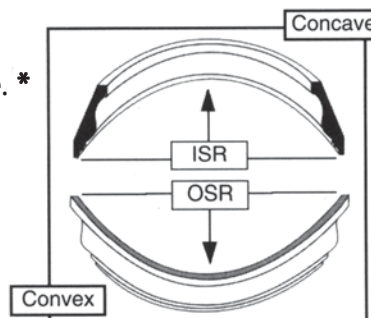
### TEMPLATE REQUIRED

A template is required to be mailed with the order. The template should be cut to fit exactly inside the radius edge. Measure the template to determine the length of the moulding required. \*



## Radius Crowns

- Determine the radius dimensions of the wall from the blueprints or take an actual measurement on the job site. \*
- Specify if ISR (inside radius) or OSR (outside radius) is desired and also draw the orientation of the crown moulding to be installed (cove portion up or down).
- Specify the length of the crown moulding required.



**\* NOTE:** Every pattern or profile has limitations on how tight a radius it can be formed into. If the radius is extremely tight, please check with Customer Service before ordering.