FLEXIBLE LIMITATIONS & RANGE OF MOVEMENT

STRAIGHT BASE OR CASING BENDING AGAINST THICKNESS

Applications bending against the smaller dimension usually the 1/2'' - 1 - 1/2'' thick (i.e. Base with measurements $5/8 \ge 4 - 1/2$) will bend easily in the direction of the lesser dimension with no pre-curving necessary.

Minimum radius 10".

Product has a tendency to cup when bent too tight on wall.

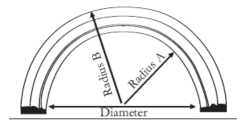
Moulding will not bend around 3/4" or 1-1/2" bullnose corners.

STRAIGHT CROWN

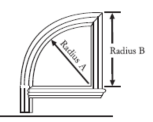
NOT ADVISABLE. Customer should supply radius information to allow Resinart to confirm if straight will work.

MEASURING

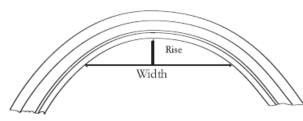
Calculate approximate lengths needed using radius B in inches and round up to nearest foot. Use Radius A and Width A dimension for ordering actual part.



Radius B (x) 3.14 (÷) 12 = minimum length needed



Radius B (x) 3.14 (\div) 2 (\div) 12 = minimum length needed



Rise (x) 2 (+) Width = minimum length needed



Diameter (x) 3.14 (÷) 12 = minimum length needed

