ResinMold® is a synaptic polymer with memory. There are 1000’s of profiles for curves, arches and circles. Everyone of our Casing, Brickmold, Baseboards, Panel Molds, Frieze can be made from ResinMold®. It comes primed ready to paint or stain with a gel stain.

Send us Tracing or photos for Moulding Matching

Arches are made as per the radius. Although it is flexible you cannot bend it in place without it splitting over time. Measure the radius from the inside of the arch.

Eyebrow Arches are made as per the radius as well. You can order matching straight profiles for vertical casing needs.

Complex Crown arches require special attention. Contact our Sales department for guidance.

Note: Minimum Radius 3 x the Width
ResinMold® Flexible Moulding
Eyebrow Arch Extended

A= Bottom Horizontal (Inside) ________________ Arch Ends

H= Door / Window Top Casing Width ________

Rises all from H Line
R1= Mid Rise (Inside) __________
R2= Rise 1/4 way _______ D2= _________
R3= Rise 1/4 way _______ D3=__________
EX = Extension Height _________________

Orientation of Moulding (circle)
A) High on Left        B) High on Right

How Many Arches: ________________
Total Inside + Outside
Wood Grain or Smooth
Profile # ________________
or Custom Match
PROJECT TAG:
COMPANY ________________
NAME: ____________________
ADDRESS
EMAIL
PHONE
1) Open the ResinMold®
Lay it out and allow it to warm up if cold.
If made to a radius arch, it will form
to the radius as the material has memory.
Check the measurements as per your
order.

2) Pre-Finishing
Do not prefinish the material prior to installation.
The material may flex during installation and cause fractures
in the finish.

3) Substrata Surface or Base
Since the material is flexible it will take the form of the base.
If there are concave or convex bows in the base the material
will follow these imperfections. Thus, the surfaces should be
plum, clean, and even.

4) PreDetermine Placement or Layout
For angles, you can cut
the material with any type
of saw. Hold material
firmly to table or fence
when cutting.

5) Apply Adhesive
Use approved adhesive on back surface area.

6) Brad Nailer (do not use screws or nails)
When using a brad nailer try to affix them to indents or use the
side of the moulding. They will sink into the material but may
leave a small indentation which can be easy filled later.

Caution:
Use a probe for any hidden
electrical wires or water
pipes inside the wall before
 Brad nailing.

7) Allow to Dry then Paint
Once dried apply polyspackling compound for gaps between
the wall and the moulding or joins between pieces. The
material is primed ready for paint or stain.

8) Paint or Stain
Once dried faux finish or paint

These notes are suggestions only - consult with a professional for installations of complex situations.