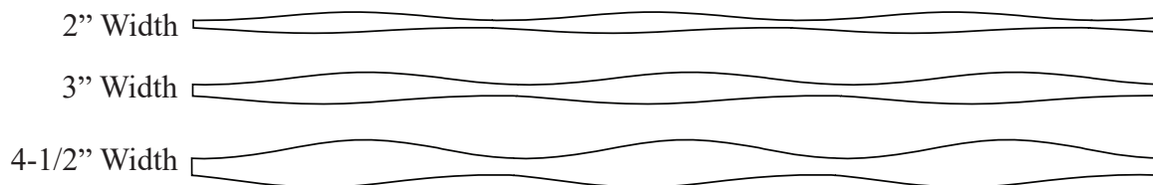


Contemporary Moulding Installation Instructions

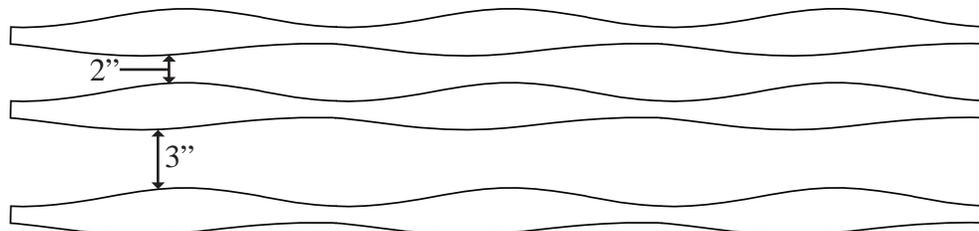
Moulding 501 A,B, or C come in different widths. You can use all the same size widths together or use any combination of the three sizes.

SIZE OPTIONS



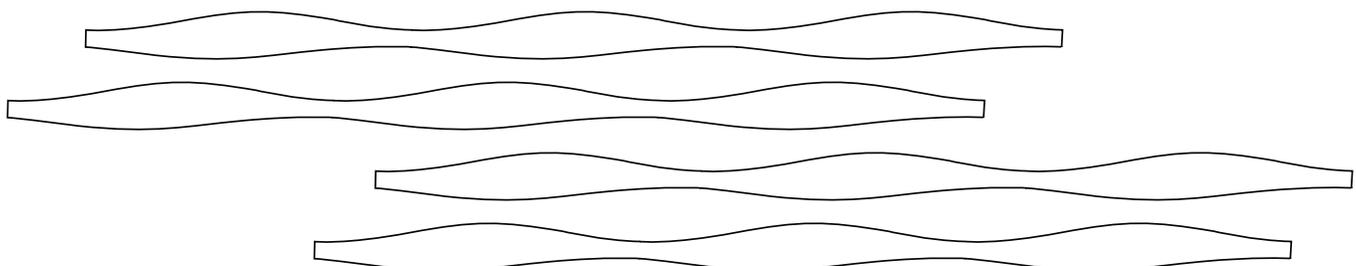
Once you have finalized what width combinations to use, next is determining the density of the pattern. We do this on the floor laying each piece together varying the distance you have from one another. The closer pattern will create a busier looking design. Parts spaced further apart will create a more open look.

VERTICLE MOVEMENT



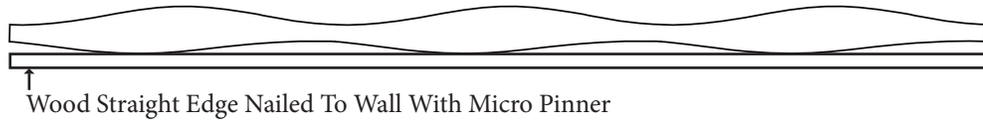
Another advantage the mouldings have over fixed panels is the ability to move each moulding horizontally and vertically. By doing this a wide variety of looks can be achieved using just one moulding.

HORIZONTAL MOVEMENT



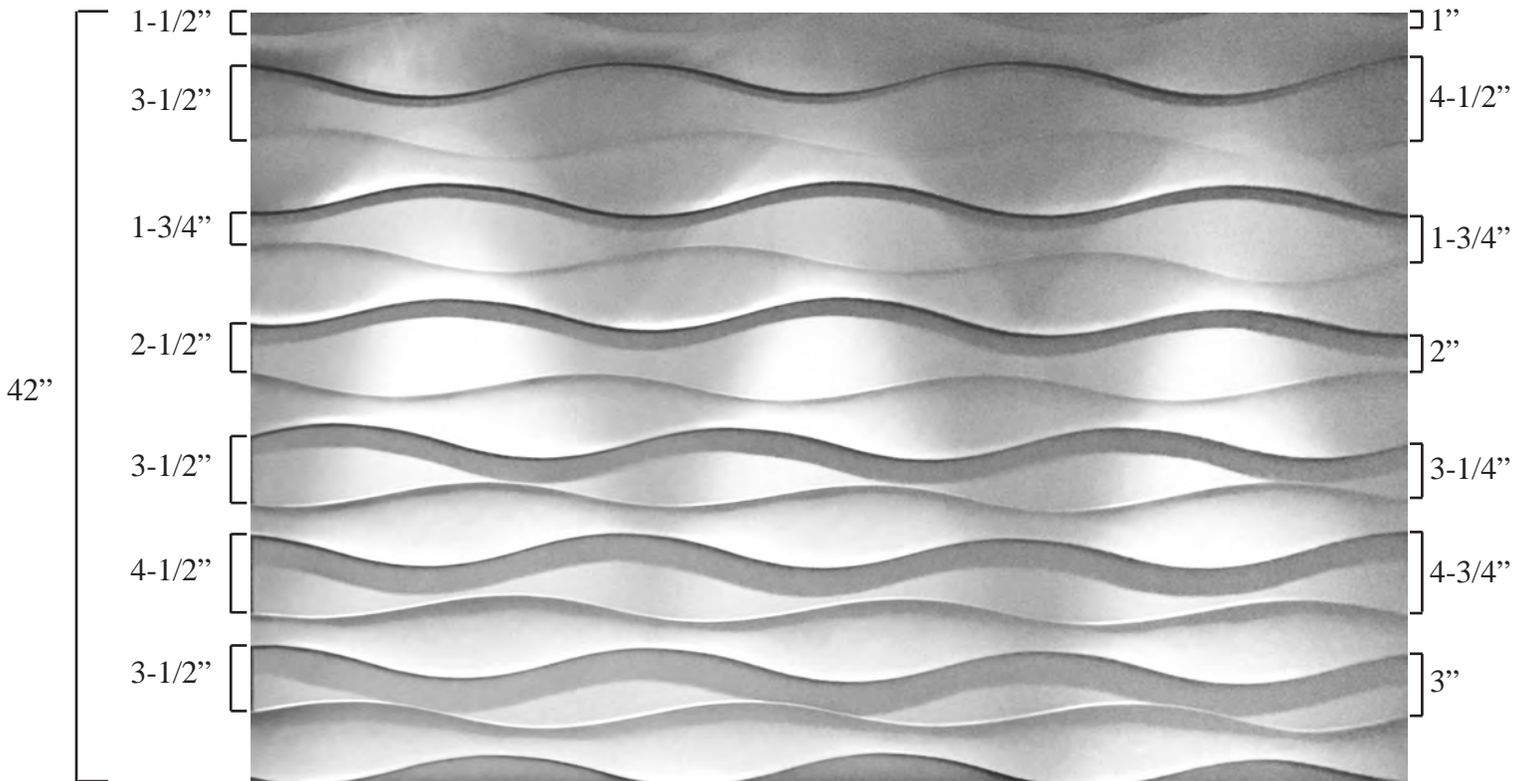
When the design is finalized, and all the top indicator arrows are pointing up, all that is needed to do is apply the moulding to the surface of your project.

When installing each length of moulding we use a level bar and attach it using a micro pinner nail gun. The small pinner nails can easily be removed and leave such a small hole in the surface, paint will fill them in.



Adhesive is applied to the back of the moulding and then simply nailed into place using a 23 gauge micro pinner. We rely on the adhesive to be the main bonding agent. Use just enough nails to hold the moulding in place.

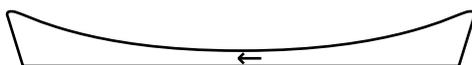
*Any type of construction adhesive or any standard wood glue can be used.



*Actual Photo From Brochure

***The above measurements are what we used to create the above density. Please note the measurements are just a guideline and should not be used as build plans.**

CONCAVE TOP INDICATOR MARKINGS



*Arrow Points To Top

CONVEX TOP INDICATOR MARKINGS



*Arrow Points To Top