

## DIY STYLE & EASY PRODUCTS



# Warranty And Instructions

#### **WARRANTY:**

20 Year Residential Limited Warranty, 15 Year Commercial Limited Warranty

#### HOW TO INSTALL DIP Backsplash Mosaic Tiles:

- 1. Confirm that the wall where you want to install your new tiles is clean and smooth.
- 2. Use small spray water bottle (12-24 oz) bottle with water and add 1 or 2 tea spoon (s) of mild dish detergent.
- 3. Confirm the layout of the tiles with the protective coating on the adhesive side still in place. As you confirm each tiles dimensions and size, you can cut the product with any of the following depending on your skill level, and tool availability. For most of our tiles (Tool list noted below) the end nippers, or metal shears work best and easiest.
- 4. When the tiles are in place, apply pressure to the whole surface area to make sure you have full adhesion.
- 5. You may use a waterproof caulk at the edges to seal the base and sides of your project if you wish, but i isn't required for normal use. This is for along the base of the tiles, or the edges where they meet other surfaces/corners, not between the tiles themselves.

### HOW TO CUT DIP Backsplash Mosaic Tiles:

DIP<sup>TM</sup> Backsplash Mosaic Tiles may be cut using various tools such as a table saw, milter saw, large utility knife, wood chisel, or end nipper pliers. The tool that is most commonly used is a large utility knife with a metal ruler (for proper use see tip below).

TIP: For best results if you are using a large utility knife, mark and carefully cut your mosaic tiles using a metal ruler as your guide. This will help ensure a straight line cut. When cutting, place the ruler along the line and apply the blade against the side of the ruler and score without putting too much weight on the blade. With each new cut, add a little more pressure; after 5 to 6 scores, you will cut right through the mosaic. Regularly change the tip of the blade. You may find placing a piece of duck-tape or blue masking tape on the side of the cut you are keeping will help stabilize the process and keep the edge straight. If you use the wood chisel, it needs to be sharp.

