## 6 X 8' LANDING PAD INSTRUCTIONS

## MATERIALS NEEDED

- Life Floor Landing Pad (Composed of $2 \times 2$ ' Tiles with 7/8" Thickness)

2 "A" Tiles (Center Tile with No Beveled Edges)
6 "B" Tiles (Edge Tile with 1 Beveled Edge)
4 "C" Tiles (Corner Tiles with 2 Beveled Edges)

- Contact Cement Adhesive
- Acetone and Cleaning Rags
- Flooring Roller
- Surface Preparation Tools (See Below)


## PREPARATION

1. Identify the area that will receive the pad(s)
2. Confirm the product received onsite is enough for the areas needed
3. Measure area and snap lines identifying the outside edges
4. Depending on the surface, use appropriate tools to etch the substrate (see below)

## Common Surfaces:

- Plaster (Diamond Brite or Gunite)
- Concrete
- Vinyl

For a plaster or concrete surface a diamond grinder or sander will be necessary
*When preparing the surface specific to a pool coating... you are mainly looking to sand the surface to remove any grime or loose materials. The goal is not to remove the coating as that is not necessary in this application. The contact cement bonds well to plaster or a diamond-brite-like surface.

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## INSTALLATION GUIDE

## INSTALLATION

1. Snap lines on an $X$ and $Y$ Axis to determine your starting point. Start at the leading edge closest to the slide and work outward toward the pool center.
2. Apply adhesive on the substrate and tiles evenly and completely.
3. Starting at your marked point, install the first " $B$ " tile by placing the middle of the tile over the center line and keeping the inside edge along the baseline. Moving along the leading edge, install adjacent " $A$ " and " $B$ " tiles until the appropriate number based on size has been achieved. At the corners, install tiles marked "C." Returning to your center line, install according to layouts provided taking special care to make tile joints tight.
4. Ensure all tiles have had adeuate pressure applied by using a flooring roller.
5. Remove any residual adhesive from the pads using acetone and a rag. Be careful not to allow the acetone to come into contact with the substrate - this will interfere with bonding.

