



Pinellas Marcite Finishers, Inc.

Resurfacing Your Swimming Pool:

1. We shut off your equipment. Then our pump will drain the pool.
2. The main drain plug is opened. This will equalize any ground water pressure below the pool.
3. Check for any hollow areas in the surface.
4. The old finish is acid washed. (This will help clean up tile and grout.)
5. Grinders are used to cut below the tile line, making a void so the new material will roll and feather underneath.
6. We grind around the skimmer, light, main drain and the returns. (If there should happen to be a leak around any of these areas, this is when we fix them.)
7. Very important – we apply a two part epoxy bonding agent on the entire surface of the pool. (So the new surface will bond properly to the old.)

Applying the New Surface to the Pool:

1. The new material is troweled onto the surface until the material forms a new finish.
2. A new anti-vortex main drain cover is installed.
3. The water is started and CANNOT be stopped until the pool is completely filled. DO NOT ENTER POOL until completely filled. This will leave permanent marks.
4. Now the pool is complete and you will get instructions for the pool chemistry.