



Re grout? Before Refinishing

We aren't responsible for missing grout after the refinishing process is completed. If you have any questions concerning grout, consult In Touch Refinishing or a tile and grout repair specialist prior to our arrival or during the consultation.

Re grouting bathroom tiles is easily one of the best ways to rejuvenate your bathroom. A good re grouting job can make your bathroom tile look brand new after refinishing. It is the best way to set off the look of beautiful tiling. The basic process for re grouting bathroom tile is to power grind the old grout and replace with new grout.. Grout that's cracked, stained, and coming out in pieces not only looks terrible, it can cause problems beyond just the cosmetic ones. If water gets behind the tile, you could be starting a thriving mold and mildew colony that could be hard to eradicate. If it's time to re grout bathroom tiles, before refinishing the re grouting bathroom tiles process involves getting rid of the old grout and replacing it with new grout...



Custom colors available upon request.



Available in Pure White, China White (Kohler White) Kohler biscuit, American Standard, Bone and Kohler almond .

Custom colors available upon request.



Maintaining these areas is easier and less expensive than making the costly repairs that are necessitated by water damage. On an annual basis you should inspect the areas if the existing caulk is discolored or has mildew on the surface, it can be cleaned by using commercially available cleaners or general household materials such as bleach, baking soda, distilled vinegar, or peroxide. If the existing caulking is dry, loose, damaged, missing, or stained, it should be removed and replaced.

www.intouchrefinishing.com



>>>> (Strip) Remove Paint from bathtub

We fix cracks, holes, scratches and other damages. Whatever condition your bathroom is in, we can repair it.



We make sure your bathtub is shiny and watertight. We offer the best topcoat coatings around.



In Touch Refinishing
Surface Transformation