



Painters Tape



Wood Primer





Floor Grinder



SureStamp



Self Leveling Concrete



SureBond



<u>Industrial</u> <u>Bucket</u>

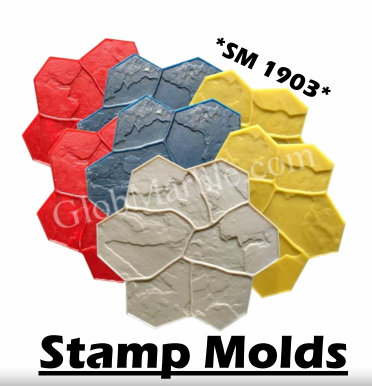














Color Packs



Bull Float



Stamp Release



Tamper



Touch Up Wheel



Mixing Container



Chisel











EpoxyGlide Roller

OUEBLOT ON CONGRETE?



Remove all bumps and pits with either a floor grinder or self leveling

concrete



Then open your concrete pores with an <u>acid</u> cleaner, and skip to step



Mix and apply a thin layer of SureStamp to your plywood







Dampen your concrete with water and apply <u>SureBond</u> with a <u>squeeqee</u>

SureBond
works like a
glue to ensure
a proper bond
between your
concrete and
the overlay.



Mix a <u>color pack</u> into the water you will use for your stamping coat



I used the color "almond"

One pack for one 50 lb. bag





Mix the <u>SureStamp</u> and make sure to scrape the sides of your <u>bucket</u> to mix unmixed material









Once nothing is left on your finger when you touch it, you are ready to start stamping

Smoothen out your stamp coat so the rough texture won't appear on your final product



Spray stamp release on both your molds and the floor

Don't forget to occasionally respray your stamp!



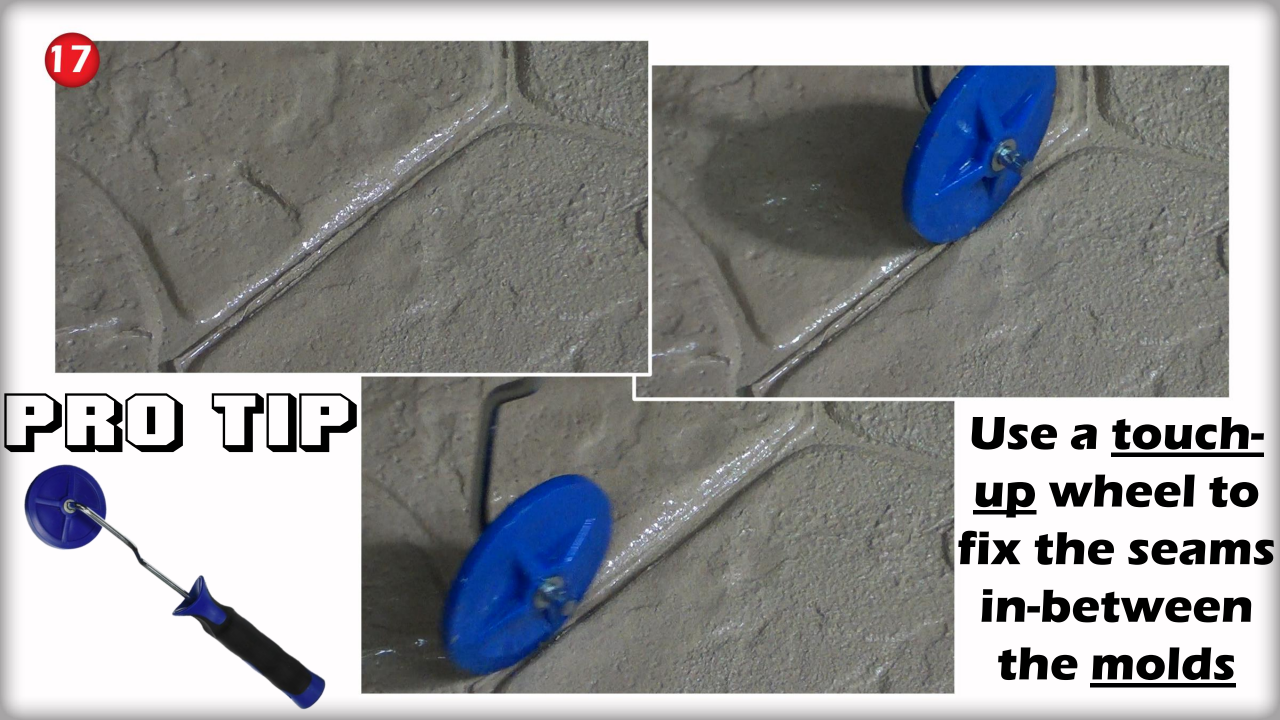


If you hit a wall that a stamp won't fit in, use a skin mat on the corner



Then stamp with a flex-mold, and extend the seams to the wall with a chisel







Once the concrete dries, wash it off with a concrete degreaser to remove the release agent, and to open the pores of the concrete

Wash the degreaser off before it dries!

Dampen the concrete with water



Spray the overlay with stain in a circular motion



I used a 8 parts water 1 part stain mix of the espresso color





PBU TDP Before rolling the sealer, roll your <u>EpoxyGlide</u>

onto painters

tape



This removes loose fibers from the roller to give you a clean finish





Want to see the full video? Click here!

