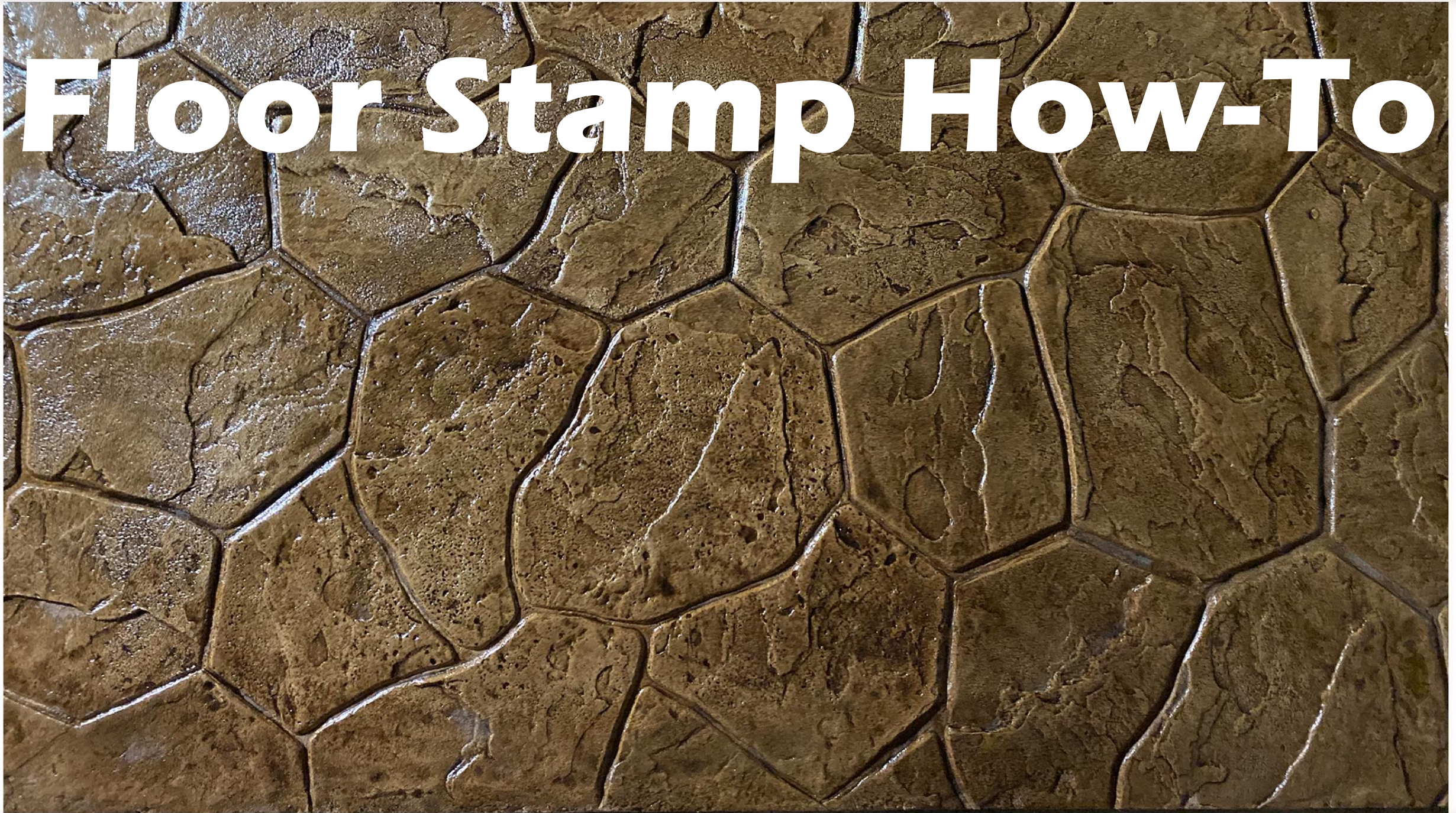


# Floor Stamp How-To



# WHAT YOU WILL NEED



**Painters Tape**



*\*Optional\**

**Wood Primer**



**Concrete  
Degreaser**



**Floor Grinder**



**Self Leveling Concrete**



**Industrial Bucket**



**SureStamp**



**SureBond**



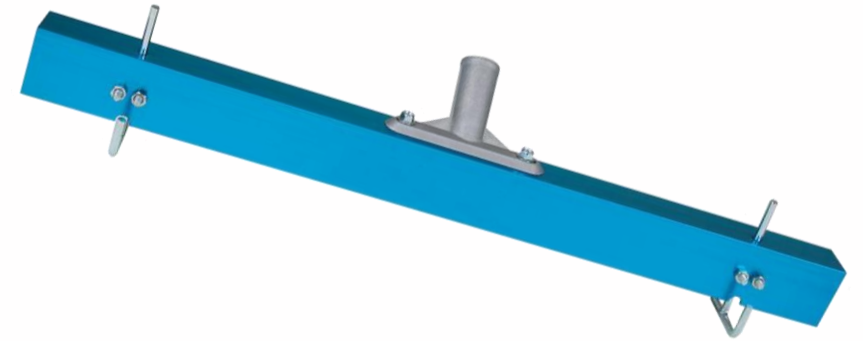
**Mixer**



**Pool Trowel**



**Squeegee**



**Gauge Rake**



**Pump Sprayer**



**Stamp Molds**



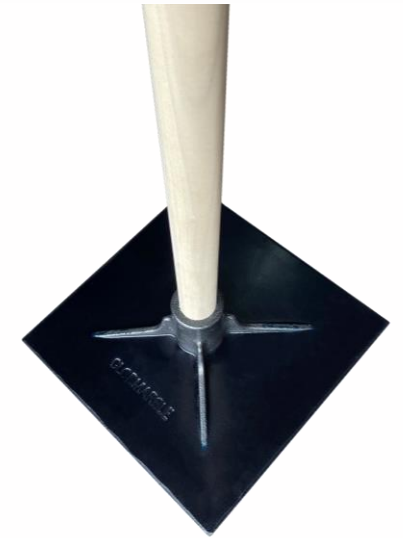
**Color Packs**



**Bull Float**



**Stamp Release**



**Tamper**



**Touch Up Wheel**



**Mixing Container**



**Chisel**



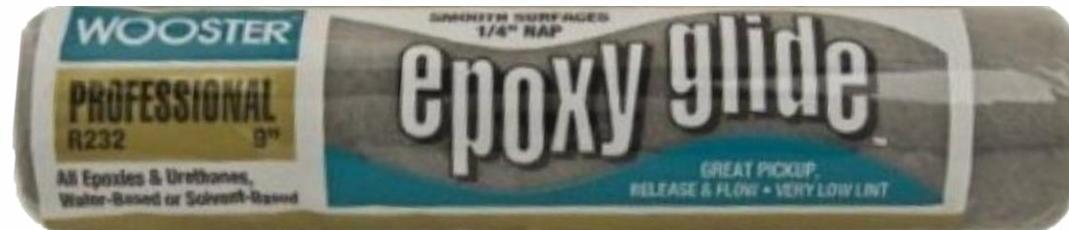
**Sponge**



**Sealer**



**Water Based Stain**



**EpoxyGlide Roller**

# OVERLAY ON CONCRETE?



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

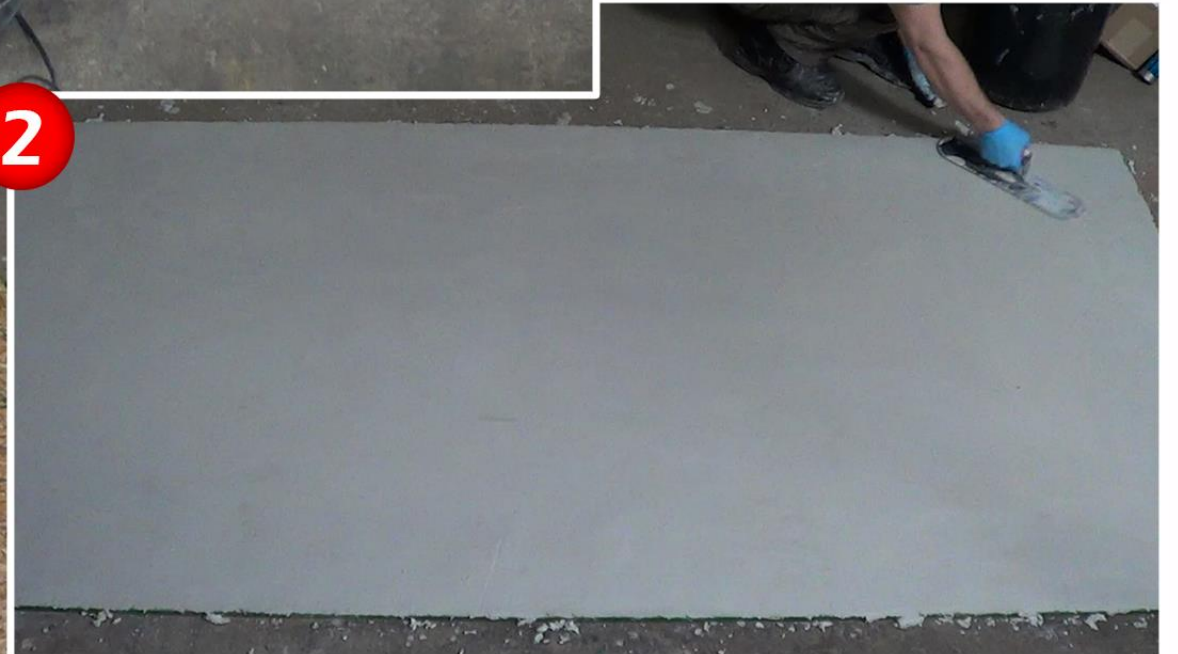


**Then open your concrete pores with an acid cleaner, and skip to step **3****

**Mix and  
apply a thin  
layer of  
SureStamp  
to your  
plywood**



**Smooth it  
out with  
a pool  
trowel**

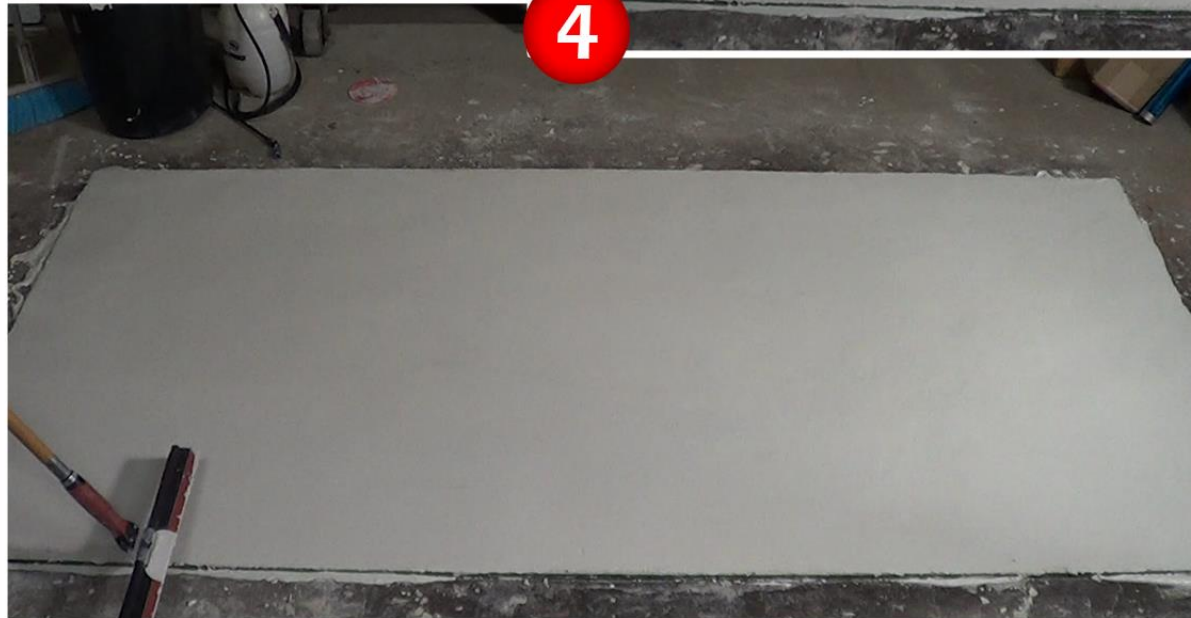




3



4



**Dampen your concrete with water and apply SureBond with a squeegee**

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



**Mix a color pack into the water you will use for your stamping coat**



**I used the color "almond"**

**\*One pack for one 50 lb. bag\***

**5**



**Mix the SureStamp and make sure to scrape the sides of your bucket to mix unmixed material**



6



7

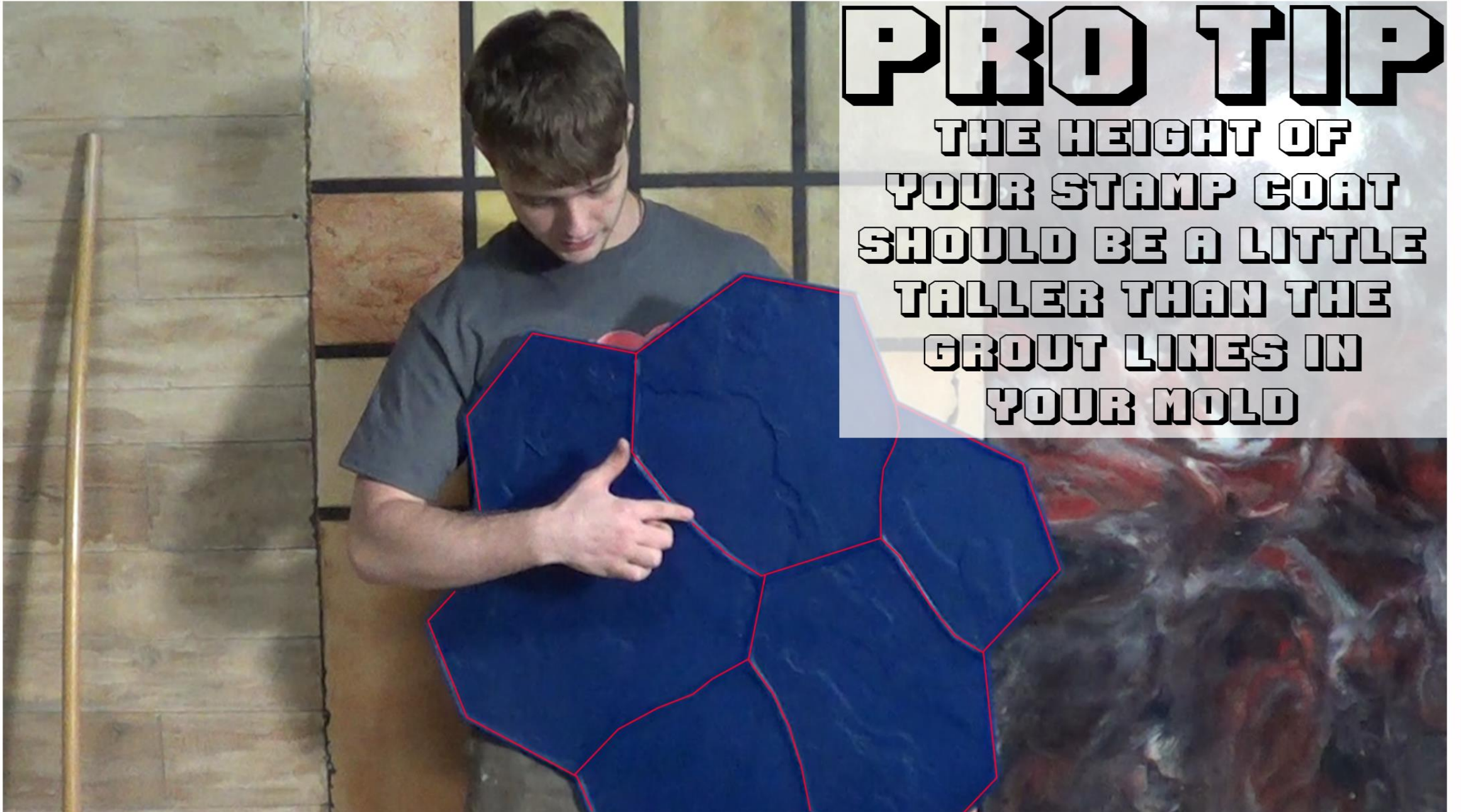
Lay your stamp  
coat with a gauge  
rake at your  
desired height.

Make sure the  
SureBond is still  
wet!



# PRO TIP

THE HEIGHT OF  
YOUR STAMP COAT  
SHOULD BE A LITTLE  
TALLER THAN THE  
GROUT LINES IN  
YOUR MOLD





8

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

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



9

10



**Spray stamp  
release on both  
your molds and  
the floor**



11



**Don't forget to  
occasionally  
respray your  
stamp!**

12

**Stamp all the  
corners with a  
skin mat**





13

Use a tamper to stamp the molds. Be sure to have enough to fill one row, and two extra

2  
extra

Full Row



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

**14**



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

**15**



**16**



17



**PRO TIP**



**Use a touch-up wheel to fix the seams in-between the molds**

18



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

19



**WARNING!!**

**Wash the degreaser off before it dries!**

**Dampen  
the  
concrete  
with water**

**20**



**Spray the  
overlay  
with stain  
in a circular  
motion**



**21**



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



# PRO TIP

If you don't like the way your stain sets, use a wet sponge to move the color around

**\*This only works with water based stain\***

Once it dries,  
roll two layers  
of sealer onto  
your overlay

EpoxyGlide rollers are  
made specifically for  
epoxies and sealers



# PRO TIP

**Before rolling the sealer, roll your EpoxyGlide onto painters tape**



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





**Want to see the full video? Click here!**

