

DIY Flake Floor



WHAT YOU WILL NEED



Epoxy



Top-Coat



Epoxy Pigment



Mix Bucket



Flakes



Painters Tape



Floor Grinder



Self Leveling Concrete



Plastic Sheet



Squeegee



Epoxy Roller



Spike Shoes



Paint Mixer



Vacuum



Trowel

1

BEFORE WE START

Make sure your floor is completely flat and level. This can be achieved with a floor grinder or self leveling concrete.



2

**Make sure
your
concrete
has no
moisture!**

**Tape a 2'X2' sheet of
plastic to the floor
and leave overnight.
If there is water
under the plastic,
your concrete is
retaining moisture**

3

**Mix your epoxy
and add a pigment
that will match the
color of your
flakes**



Squeegee the epoxy onto your floor



4



**(Coverage- 90-
100 sq. feet at
16-18 mils)**



5

PRO TIP



Roll your EpoxyGlide Roller on painters tape to remove loose fibers



EpoxyGlide Rollers are made specifically for sticky materials like epoxy

Backroll the epoxy to get an even spread across your floor



**Throw the flakes
into the air and let
them fall onto your
epoxy**



**AKA
Chicken Feeding**

PRO TIP

Use Spike Shoes



8

You could walk on your epoxy while protecting your pattern, and also get slip resistance!



**Cover wet spots
with more flakes**



9



**Try to maintain an
even spread of
flakes on your floor**

Once the epoxy dries, (usually 12-24 hours) vacuum the extra flakes off

10



You could also scrape the vertical flakes with a trowel

11



12



(GP-20 coverage- 107-160 sq. feet per gallon)



13



Pour your topcoat and roll it with an EpoxyGlide

Polyaspartic topcoats are super durable!



Watch the Full Video Here!

Easy And Durable

