

# Toilet Anchor™ Installation

Permanent Closet Ring Stabilization

## SUB-FLOOR INSTALLATION

1. After subfloor and walls on 2<sup>nd</sup> floor are in place, measure and mark for closet ring.
2. Drill or cut a hole in the floor of the proper size for the Toilet Anchor (4-inch model requires a 5" hole). If needed to accommodate joist spacing, trim the Toilet Anchor with a sawzall or skillsaw.
3. Hold Toilet Anchor up to floor bottom and fasten to floor with four (4) self-tapping screws through the subfloor down through the Toilet Anchor.
4. Glue closet ring into the Toilet Anchor and fasten through flooring into Toilet Anchor with four (4) stainless steel self-tapping screws – no longer relying on the wood to anchor the closet ring.



Toilet Anchor installation shown from under subfloor – NO BLOCKING NEEDED!

## TRIMMING THE TOILET ANCHOR

If your water closet installation is near a joist, it's easy to trim the Toilet Anchor to fit. Use a sawzall or skillsaw to trim any one of the sides and the installation is still within UPC specifications.

BOTTOM



Trimmed Toilet Anchor

TOP



Closet Ring screwed into Toilet Anchor



## UNDER-SLAB INSTALLATION

The Toilet Anchor can be used for in-ground plumbing installations as well. It comes with four pre-drilled holes to accommodate re-bar attachment. Simply invert the Toilet Anchor, affix it in place with re-bar, cap the top and you're ready to pour concrete.



## TILE FLOOR INSTALLATIONS

Because of the Toilet Anchor's versatility, it can easily be used with tile floors or other flooring materials. Height adjustments are simple by using 4" pipe extensions and always securing the closet ring to the Toilet Anchor.

## CLOSET RINGS FOR USE WITH THE TOILET ANCHOR

The 4-inch model Toilet Anchor can accommodate either:

- 4" Spig closet ring
- 4"x3" closet ring

