

Postloc®

POST SETTING COMPOSITE

Solid posts. Simple process.

Fast, secure hold for all types of posts and fences.

Versatile and easy to use.

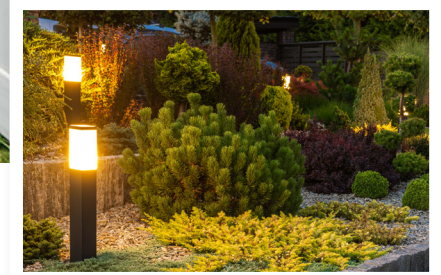
Postloc® is an innovative building material that has been designed to be more convenient than bags of concrete, yet maintain similar properties of strength and performance.

Postloc® is a commercial grade product specifically designed to save your most valuable asset – time. Setting up in 15 minutes or less, Postloc® allows you to move to the next stage of your project sooner.



Buy online TODAY!

postloc.com or call **314.344.3330** for volume pricing.



3 Easy Steps



MIX



SHAKE



POUR

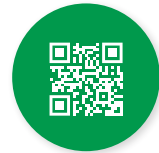


DONE

Advantages

- Saves time
- Easy to use
- Lightweight package
- Superior holding strength
- Works with all fence materials
- Can be used in all seasons
- Works well with various soil types
- Proudly made in the USA

**Watch
Demo
Here**



Product Features

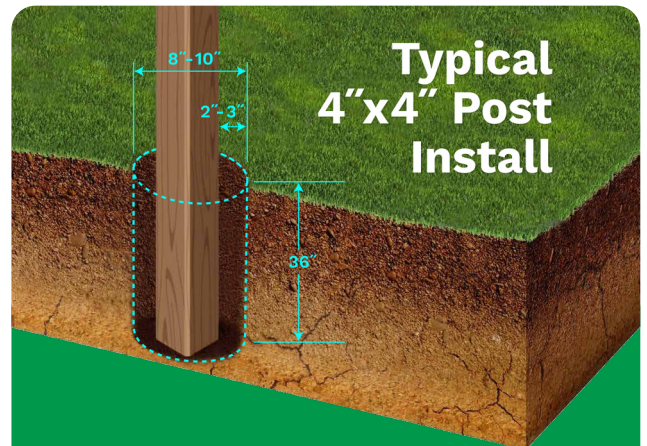
Sets in 15 minutes.

Replaces two 60 lb. bags of concrete mix.

No tools required.

For all types of posts.

Contents of the kit expands to produce enough material to install a 4"x4" post in a 3' deep by 8" diameter hole.



**Typical
4"x4" Post
Install**

STRENGTH BY THE NUMBERS



Compressive Strength (ASTM D1621)	80 psi
Flexural Strength (ASTM D203)	90 psi
Shear Strength (ASTM DC273)	49 psi
Tensile Strength (ASTM D1623)	90 psi

Usage Chart (Kits Needed)

HOLE DEPTH	36"			48"		
	6"	8"	10"	6"	8"	10"
2" x 2" Post	1	-	-	1	-	-
4" x 4" Post	-	1	2	-	2	2
6" x 6" Post	-	-	1	-	-	2



ICC-ES ESR-5201

Approved to be used as a stabilizing backfill material around embedded posts, as an alternate to concrete. Approved to be used as a footing, to transfer downward axial load from the embedded post to the soil.

Postloc®
POST SETTING COMPOSITE