

Meet the iDrive Power System™

Most fences fail at the ground.

They lean. They heave. They rot at the base.

Not because of the panels. Because of the posts.

iDrive Power System™ replaces dug holes and wet concrete with a driven, engineered post foundation anchored into solid, undisturbed ground.

Cleaner install.

Stronger foundation.

Built to last.

[[Get My iDrive Fence Quote](#)]

The Problem With Traditional Fence Installs

The old method looks like this:

- Dig oversized holes
- Pour wet concrete
- Backfill with disturbed soil
- Hope it stays straight

That disturbed soil never regains its original strength.

Concrete can crack. Water can collect. Frost can push.

And over time, posts shift.

The weak point of most fences is buried underground.

The iDrive Difference

Instead of digging and pouring, we **drive structural posts directly into stable earth.**

No oversized holes.

No concrete mess.

No loose backfill.

Just a solid, engineered foundation installed with precision equipment.

Why Homeowners Choose iDrive

1. A Cleaner Yard — Day One

No spoil piles stacked along your fence line.

No dried concrete chunks.

No mud pits.

When we're done, your yard looks finished.

2. Faster Installation

Driven posts install efficiently and consistently.

That means shorter project timelines and less disruption to your home.

3. Stronger Against Frost & Wind

iDrive posts are anchored into undisturbed soil.

That gives them superior resistance to:

- Frost heave
- Wind loads
- Soil movement
- Long-term settling

The result? A fence that stays straighter, longer.

4. Engineered & Documented

We don't "set and forget."

Every iDrive installation includes:

- Structural-grade posts sized for your fence height
- Specified depth installation
- Measured depth verification
- Pull test documentation
- Installation records kept with your job file

You get proof your foundation was done right.

How It Works

1. We locate utilities and precisely lay out your fence line.
2. We drive structural posts to engineered depth into stable ground.
3. We plumb and secure sleeves or covers.
4. We install your fence material.
5. We document the foundation for warranty protection.

Simple. Repeatable. Reliable.

When Is Concrete Used?

Concrete is used only if:

- A permit requires it
- An engineered commercial spec calls for it
- Extreme soil or grade conditions demand it

For everyday residential projects and most commercial jobs, **iDrive is the standard.**

Why This Matters 5–10 Years From Now

Fence repairs are expensive.

Post replacements are disruptive.

Leaning fences hurt curb appeal.

The foundation determines the lifespan of your fence.

iDrive is designed to eliminate the most common failure point from the start.

Build It Once. Build It Right.

If you want:

- ✓ A cleaner install
- ✓ Faster completion
- ✓ A documented, engineered foundation
- ✓ A fence built for long-term performance

Then iDrive Power System™ is the better way to build.

[[Get My iDrive Fence Quote](#)]