EZ-CRETE, a New England based precast concrete specialist, provides a range of products and services for construction and landscaping professionals. The mission of our company is to produce the highest-quality, most dependable and durable precast concrete products, with a bold and innovative approach to design, engineering, and manufacturing.
FORGET MIXING
KEEP BUILDING

EZ-TUBE

FAST. EZ-TUBE installs and is ready to build on in minutes.

LIGHTWEIGHT. Upper sections weigh 60 lbs., 30% lighter than the top selling bag of concrete and no mixing!

EASY. No mixing, no mess, no clean-up.

EZ-PIER

EASY. No mixing. No mess. No curing time. No clean-up.

HEAVY DUTY. At 750 lbs. these footings are as heavy duty as they come.

SOLID SUPPORT. For Decks, Porches, Garages, Sheds, Additions…and more.

BOLLARDS

STRONG. With a concrete reinforced core, our bollards are as strong as they come.

SECURE. Durable in all environments they provide an effective security barrier where needed.

AFFORDABLE. EZ-CRETE precast bollards are price attractive compared to steel units.

HAMPSHIRE POST

NO DIGGING: Hampshire Post can be installed without any special equipment in just minutes per post.

BEAUTIFUL. Hampshire Post provides the look and feel of a classic New England fence.

AFFORDABLE. Hampshire Post is about half of the cost of a granite fence post, plus, much easier to install.

CUSTOM PRECAST CONCRETE PROJECTS.
DESIGNED. ENGINEERED. BUILT.

We regularly design, engineer and build custom products. From a simple modification of an existing product to an entirely new custom precast design for your specific application, chances are we can make it.

FOR MORE DETAILS, INSTRUCTIONS AND A LIST OF DISTRIBUTORS, VISIT:

EZ-CRETE.COM

INFO@EZCRETE.COM
SPECS:
- Upper Section Weight: 60 lbs. typ.
- Base Section Weight: 100 lbs. typ.
- Height: Approx. 50”
- Base: 22” Diameter
- Top: Accommodates up to 6” x 6” post
- Load Rating: 135,000 lbs. at top.
- 60” x 3/8” galv. anchor rod with base plate (cut to length on site)

INSTALLATION:
Dig hole or trench to the required depth (below frost line).
Prep bottom with crushed stone as necessary.
Thread anchor rod through base section.
Place base and anchor into position.
Add upper sections by sliding over anchor rod, adding blow grade rated caulking between each layer.
Level, plumb & align as necessary.
Backfill, compacting soil every six inches.
Keep building.
SPECS:
- Weight: 750 lbs. typ.
- Height: 54"
- Base: 24" x 24"
- Top: 8" x 8"
- Load Capacity: 115,000 lbs. at top
- Core: Steel Reinforced Concrete
- Lift-point: 1/2" x 13" threaded insert at top accommodates forged eyebolt

INSTALLATION:
Dig hole or trench to the required depth (below the frost line).
Prep bottom with crushed stone as necessary.
Place EZ-PIER into position with equipment.
Level, plumb & align as necessary.
Backfill, compacting soil every six inches.
Keep building.
SPECS:
- Weight: 50 lbs. typ.
- Diameter: 14”
- Height: 6”
- Center Hole: 3/4”
- Capacity: 10,000 lbs. with double reinforced design
- Compatibility: SmartJack® and other compatible jack alternatives

INSTALLATION:
Prepare site as normal.
Place EZ-PAD.
Setup SmartJack®.
Done.
**PRECAST BOLLARD**

**SPECS:**
- Weight: 350 lbs. without base
- Weight: 1100 lbs with optional 18" diameter x 36" tall base
- Length: 7’ Approx. 4’ Above grade
- Diameter: 7.5"
- Core: Reinforced concrete
- Lift-Points: 3/8" insert at top of sleeve, two points on top of optional base
- Custom base configurations available

**INSTALLATION:**

Dig hole to required depth.

Prep bottom with crushed stone as necessary.

Place bollard into position with equipment.

Level, plumb & align bollard as necessary.

Backfill, compacting soil every six inches.

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EZ-CRETE.COM
SPECS:
- Weight: 150 lbs. typ.
- Height: 48"
- Width: 7” x 7” approx.
- Pockets: 2” x 6” approx.
- Channel Depth: 10"
- Channel Diameter: Accepts 1 5/8” galv. fence post
- Available Types: Inline post, end post, corner post, solid

INSTALLATION:

Drive 1 5/8” galv. fence post into ground below frost line.

Run line to other end of fence line.

Using 2x4” template, place and drive your remaining galv. fence posts.

Remove 2-3” soil around galv. fence post, then cut pipe so that only 10” remain exposed.

Place Hampshire Post over galv. fence post, and push soil around base.

Add rails.

DONE!