

OUR SITECASTER KIT COMBINES:

- **TUBE** – sized to your specifications
- **REBAR** – welded for durability
- **CONDUIT** – for easy connections
- **ALIGNMENT WHEELS** – in place

All are combined into a single, structurally-sound, aligned, 170 lb unit for easy placement in your light pole location.

You simply **PLACE & POUR** for light pole base installations!



ABOUT PENNCAST DESIGNS

We've all heard the phrase "work smarter, not harder". Penncast Designs has made a business of the concept. We recognize that many long-used practices can be innovated with new technologies to become more efficient and cost effective for the construction and development industry.

Penncast Designs is a manufacturer of efficient pole base installation kits (SiteCaster™), specialized building materials, and precast concrete pole bases. Our goal is to provide time and cost saving solutions for pole base installations and other construction projects.

We will continue to re-engineer age-old processes for more efficient, cost-saving solutions in the construction, development and other diverse industries.

Penncast Designs products are
MADE IN U.S.A.
from
RECYCLED MATERIALS

PENNCAST
Designs

150 Brown Road
Pittston, PA 18640
Phone: 570-299-7766
Fax: 570-603-0752

Inquires & Orders
SALES@PENNCAST.COM
PENNCAST.COM

PENNCAST
Designs

Innovative solutions for
pole base installation

SiteCaster™
SITE-CAST POLE BASE SYSTEM

- ✓ **No cage building**
- ✓ **No assembly**
- ✓ **Lower cost**
- ✓ **Safer than precast**
- ✓ **Multiple daily installations**
- ✓ **No heavy equipment required for install**
- ✓ **Place & pour design**



PENNCAST.COM

PENNCAST *Designs*

How many light poles do you want to install today?...

How about ALL OF THEM!

Custom SiteCaster™ Sizes & Configurations Available!

THE GAME-CHANGER

Traditionally, there were few options for fast, efficient and safe light pole installation.

The old-school option involved building rebar cages from scratch, aligning conduit in tube, and attaching bolts – all in confined space or outside. This was a very time-consuming and difficult process.

The second option is to install precast light pole bases. This process involves heavy machinery for placing the 4000+lb precast base, extra cost in hauling, and carries with it additional safety challenges.

NOW THERE'S SiteCaster™!



The SiteCaster™ kit installs in minutes allowing for multiple installations per day.

PLACE & POUR!

COMPONENTS & OPTIONS

- ✓ Made in the USA
- ✓ 100% recycled
- ✓ Tubes are wax coated for site durability
- ✓ Installed & backfilled before pour
- ✓ Rebar is grade 60-A706
- ✓ 24" x 96" kit weighs 170 pounds
- ✓ Various conduit configurations available
- ✓ Kit sizes available up to 12'
- ✓ Diameters available: 8", 10", 12", 18", 24", 30", 36"

