



## THE STRONGEST FLOOR SUPPORT AVAILABLE

## **DESIGNED TO** LAST A LIFETIME

Over time, floors can sag and grow week, buckling and settling from heavy loads. Often floor joists are over-spanned with pronounced sloping between the outer foundation wall and the center support beam. PowerPost is an extremely high-strength, adjustable steel column, designed to stabilize unlevel, sinking floors. It's galvanized and zinc coated finish is designed to withstand moisture prone environments like basements and crawl spaces.

POLYBASE

## **A FIRM** FOUNDATION

POWERPOST

FLOOR SUPPORTS

Your home's foundation rests on a level footing made of concrete and steel. Floor supports need the same type of reinforcement to remain plumb and level. Whether installing PowerPost over a concrete footing or the patented PolyBase Engineered Footing, you can rest assured that your floor will be well supported. In fact, PolyBase Engineered footings are designed with a 20" diameter for even distribution of floor loads and can be installed where concrete would be challenging or nearly impossible to install. Used together, PowerPost and PolyBase provide a lifetime of service, restoring home value and peace of mind.

POLYBASE

ENGINEERED FOOTINGS

## **POWERPOST** FLOOR SUPPORTS

Constructed of high-strength galvanized steel

- Designed to handle **moisture-prone** environments
- Adjustable to accommodate seasonal changes in wood moisture
- Works with wood and/or steel I-Beams
- Compatible with concrete and PolyBase engineered footings
- Made in the USA

- Composed of high-strength polymer and glass fiber reinforced concrete
- Structurally rated, **3X stronger** than similar pre-cast footings
- Designed to handle moisture-prone environments
- Eliminates installation delays

POLYBASE

ENGINEERED FOOTINGS

• Made in the USA

CONTACT US TODAY!