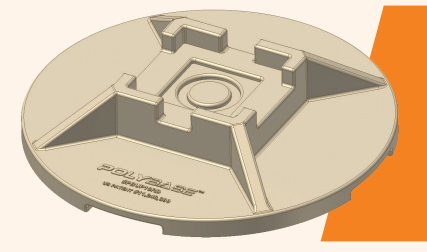
# NEW! POLYBASE®

## **New Features:**

Stronger 21 kips working/ 42 ultimate Easier to Handle 18" diameter 27 lbs (13% less) Built-in Pipe Pocket Design



#### **Advantages:**

- Durable
- Water Impervious
- Freeze Thaw Resistant
- Non-corrosive
- Reusable
- Superior Strength
- Lightweight
- Instant Foundation Support
- Built-in Quality Control

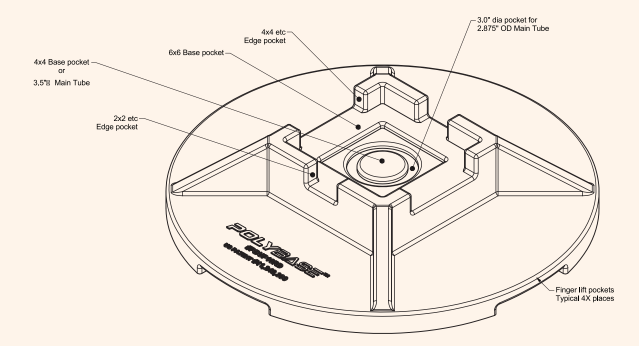
The best precast footing just got an upgrade. The durability, strength, and ease of installation of the original Polybase® made it the superior foundation solution for most interior pier support systems. Now, the redesigned Polybase® has been engineered to be even stronger and lighter, boasting greater load capacities and an easier-to-handle 18" diameter. The innovative Pipe Pocket Design streamlines workflow and reduces cost by eliminating the need for a base plate. Our modular, corrosion-resistant foundation is the strongest, most durable precast foundation in the industry.

Spread the Load with the new Polybase® from GeoBasics®.

- Kedesigned to improve performance at no additional cost
- Reinforced with double carbon fiber matting: load capacities increased to 21 kips working/ 42 ultimate
- Now 43% lighter than conventional concrete blocks
- Built-in Pipe Pocket Design: Streamlines workflow and reduces cost by eliminating the need for a base plate

### Variable Support Functionality & Adaptability

2 7/8" Pipe 4 x 4 Steel Post (flush cut) 4 x 4 Wood Post (minimal) 6 x 6 Wood Post (nominal) 4 x 4 Joist 2 x 4 Joist



#### Polybase<sup>®</sup> Allowable and Ultimate Loads

PolyBase® Model #GB-PBUP18RD2P

ALLOWABLE	ULTIMATE
LOAD (LBF.)	LOAD (LBF.)
21,000	42,000

\* Tested Utilizing 2 7/8" Diameter Schedule 80 Pipe





678-392-3972 1400 Progress Industrial Blvd Lawrenceville, GA 30049 www.geobasics.com | info@geobasics.com