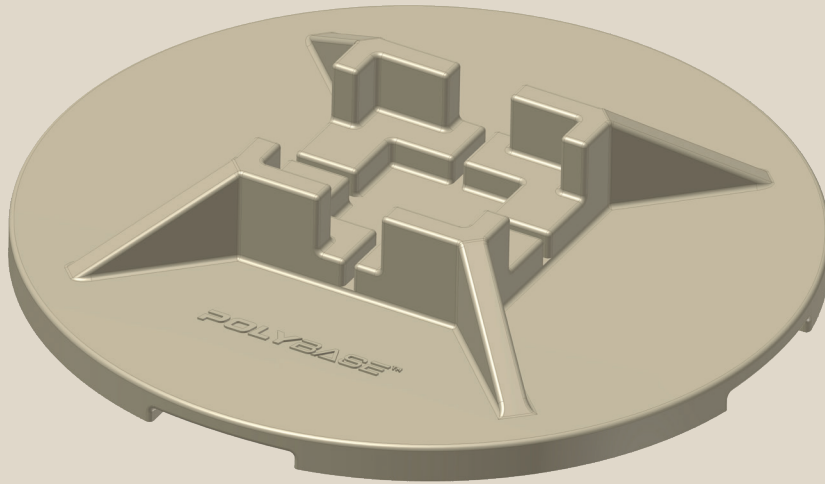


POLYBASE™



Construction Benefits:

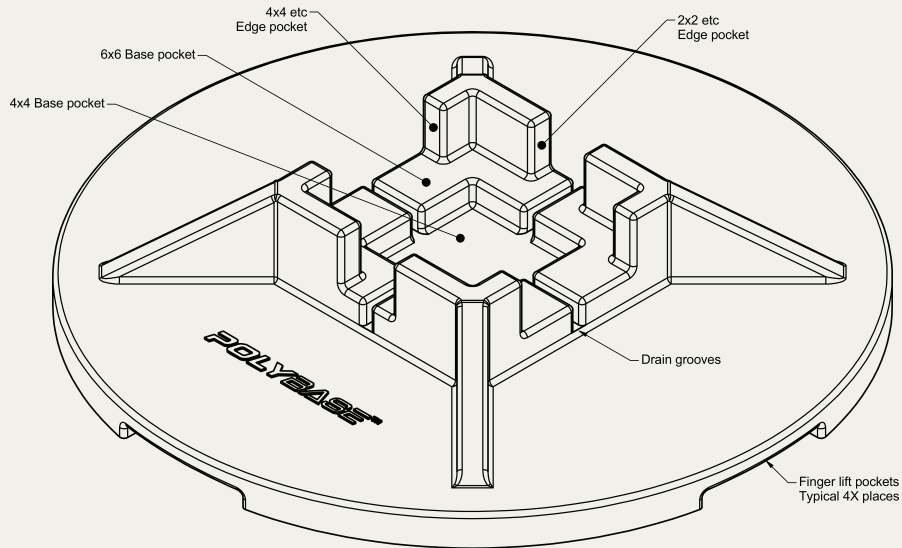
Durable
Water Impervious
Freeze Thaw Resistant
Non-corrosive
Reusable

Advantages:

Superior Strength
Lightweight
Instant Foundation Support
Built-in Quality Control
Termite-proof

Interior structural support piers are no better than the foundation they rest upon. **Spread the load** with the new low-profile, high-strength polymer concrete PolyBase™ glass fiber reinforced foundation to insure the best stability and support of sagging floors. PolyBase™ is the instant foundation system that you can truly rely on. Our engineered light-weight, high-strength multi-functional, engineered foundation base provides instant modular support of most interior pier support systems. Our modular non-reactive corrosion resistant foundation is the strongest most durable load caring foundation of its kind available.

- ✓ *No delays due to footing inspections or waiting for concrete to cure*
- ✓ *30% lighter than conventional concrete blocks*
- ✓ *No Excavation*
- ✓ *Zero Mess*
- ✓ *Built-in Quality Control*
- ✓ *Structurally Rated*
- ✓ *Less Labor Intensive*
- ✓ *Multi-functional*



COMPRESSIVE LOADING TEST RESULTS*

PolyBase™
Model #GB-PBUP20RD

SPECIMEN	YIELD LOAD (LBF.)	PEAK LOAD (LBF.)	YIELD STRESS (PSI.)	PEAK STRESS (PSI.)
Average	182,920	229,650	14,931	18,746

*As Per ASTM C579 Modified

POLYBASE™

Variable Support Functionality & Adaptability

- 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

A product of **GEOBASICS™**

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Lawrenceville, GA 30049
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