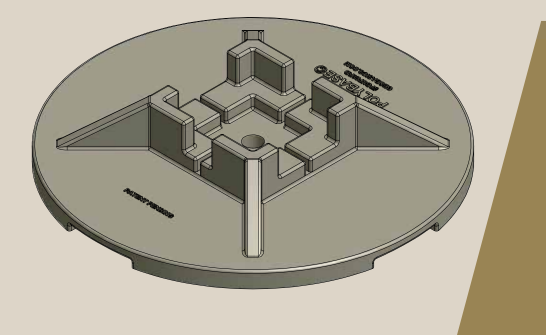
POLYB∆SE[™]



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 foundations are the strongest most durable load caring foundations of its kind available.

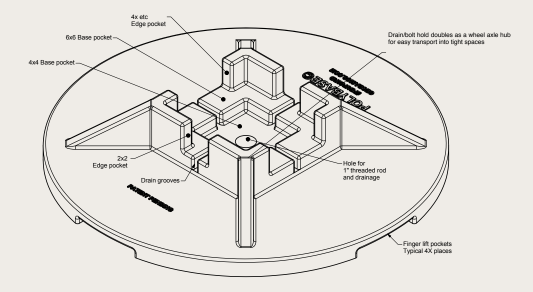
No delays due to footing inspections or waiting for concrete to cure

30% lighter than conventional concrete blocks Built-in Quality Control
Structurally Rated
Less Labor Intensive
Multi-functional

No Excavation



Zero Mess



COMPRESSIVE LOADING TEST RESULTS

PolyBase[™] Model #GB-PBUP20RD

SPECIMEN	YIELD	PEAK	YIELD	PEAK
	LOAD (LBF.)	LOAD (LBF.)	STRESS (PSI.)	STRESS (PSI.)
Average	189,920	229,650	14,931	18,746

POLYB∆SE[™]

Variable Support Functionality & Adaptability

4 x 4 Steel Post 4 x 4 Wood Post (minimal) 6 x 6 Wood Post (nominal) 4 x 4 Joist 2 x 4 Joist A product of **GEOBASICS**

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