GEOPIER[®]

RAMPACT® SYSTEM Rammed Aggregate Pier® Technology

The Rampact® pier system is Geopier's solution to soils that simply won't stay open during drilling. Rampact piers are a displacement type system that uses a tapered mandrel outfitted with a patented compaction chamber to penetrate through caving soils and construct piers from the bottom up. This installation method allows for the construction of highquality Rammed Aggregate Piers (RAPs) below the groundwater table without having to worry about contamination and/or fouling of the aggregate. The end result is a dense column of aggregate surrounded by stiffened matrix soils that provide excellent settlement control and allow for higher bearing capacities.

APPLICABLE SOIL TYPES

- Caving sands below the groundwater table and soft squeezing clays and silts
- Debris-laden fill soils tapered mandrel displaces
 obstructions

DESIGN CONSIDERATIONS

- Can be used for any Geopier application
- Can be installed to depths of 25+ feet
- Ideal for typical settlement tolerances (1 inch total; $\frac{1}{2}$ inch differential)
- Foundations can be designed as conventional spread footings with typical bearing pressures of 3 to 8 ksf
- Slabs can be constructed as conventional slab-ongrade
- Can be used for uplift and lateral resistance

CONSTRUCTION CONSIDERATIONS

- Eliminates the need for casing and the associated cost and schedule impact
- No spoils/haul-off ideal for environmentally impacted sites
- Often results in 20% to 50% cost savings compared to traditional deep foundation alternatives
- Rapid installation process means shorter construction schedules

INSTALLATION PROCESS

Geopier's Rampact piers are installed as follows:

Step 1: Advance the displacement mandrel through unsuitable soils to the desired design depth.

Step 2: Withdraw the mandrel several feet to allow opengraded aggregate to flow into the annular space.

Step 3: Redrive the mandrel to densify the recently placed aggregate and surrounding soils.

Step 4: Repeat steps 2 and 3 to construct a dense column of aggregate in 2-foot-thick lifts to the ground surface.





Watch system installation videos at www.geopier.com

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Whether you are an engineer, contractor, or owner - We can help.

For more information on Geopier solutions, call **800-371-7470**, visit **www.geopier.com** or email **info@geopier.com**

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