

Cajun Industries, LLC's DRILLED DISPLACEMENT PILES – Intelligent, Stronger, Superior.

DRILLED DISPLACEMENT PILES

ADVANTAGES

- **Economical** – Smaller diameter, shorter lengths than traditional drilled or driven piles.
- **Efficient** – Schedule-friendly production rates.
- **Strength** – Increased pile skin friction leads to higher capacity.
Higher Capacity = Less Piles = Lower Cost
- **Minimal Spoils** – Eliminates auger spoil cleanup and disposal costs. Great for environmentally-sensitive soils.
- **Silent** – Eliminates vibration and noise. Use near sensitive structures.
- **Value Engineering** – Turnkey design of your deep foundation system using Drilled Displacement Piles.

Drilled displacement is a rotary-installed deep foundation system utilizing reinforced, cast-in-place concrete for heavily-loaded foundations.

Installed by advancing a specially-designed drilling tool with a high-torque, high-crowd rotary drill rig.

Soil is displaced laterally during auger advancement, densifying soils and leading to higher axial pile capacities.



WHY CAJUN?

Best in Safety – Cajun’s second-to-none safety record reflects our untiring commitment to achieving zero incidents.

Client-Focused – We have a long history of professionally delivering projects safely, on time and within budget.

Turnkey Services – We provide comprehensive design-build and construction services.

World Class Capabilities – We are the premier, full service deep foundations provider, offering drilled displacement, auger cast, driven piles, drilled shafts, helical piles, sheeting and retention systems, and engineering.

