



Four Side Open-End Friction Pile

TIME SAVINGS = COST SAVINGS

- FIC's Open-End Friction Pile reduces the overall project's schedule with new methods of installation
- Friction Piles are installed within hours and are immediately ready for structure erection
- Friction Pile reduces man hours, downtime and multiple mobilization

ADVANTAGES OF FRICTION PILE

- ZERO CONCRETE! No concrete is used for installation of the Friction Pile
- Ideal for limited access, congested areas, remote locations, and hazardous soils
- Friction Piles may be designed to allow the pile to be exposed accommodating terrain variations
- Friction Piles are REMOVABLE and can be relocated

CORROSION PROTECTION

- All Products are Hot-Dipped Galvanized for corrosion protection
- Cathodic Protection is applied to the Friction Pile
- Other high-tech coatings are available for protection in acidic soils



FULANI INFRASTRUCTURE COMPANY

621 Regis Ave
Pittsburgh, PA 15236

CONTACT: AL LA PLACE
412.913.5122

US PATENT NO. 10,364,542

LICENSING AGREEMENT WITH ALLENTOWN INFRASTRUCTURE GROUP.

FIC

FULANI INFRASTRUCTURE COMPANY