

## GRIP-TITE PUSH PIERS-GALVANIZED & PLAIN STEEL

27/8" OD .203 WALL PIPE



- Efficiently repair settled foundations with engineered Push Piers and Brackets
- Lasting stability in shifting soil conditions, preventing future settlement effectively
- Tailored installations ensure structural integrity, minimizing disruptions for homeowners
- Engineered Push Piers excel in dense or rocky soil, providing reliable stabilization



Stabilize and lift settled foundations with engineered push piers and brackets, offering lasting stability in shifting soil conditions. These piers efficiently transfer the weight of the structure to competent, load-bearing soils. This prevents future settlement, especially effective in dense or rocky soil. With tailored installations, long-term damage is eliminated, and projects are completed swifty, minimizing disruptions while ensuring structural integrity for yeras to come.





## PUSH PIER FOUNDATION REPAIR BRACKETS

Brackets connect to the foundation, transferring weight from poor soil to load bearing strata, giving the pier the ability to raise the foundation. Assemblies include (1) pier bracket, (1) pier cap, (4) nuts, (2) 3/4" threaded rods that are 12" long, and(1) starter pipe.

Standard Pier Bracket Assembly for 27/8" Pier Tube.

Plain Steel Product # 12869 Galvanized Product # 13394



## **PUSH PIER EXTENSION SECTIONS**

Extension sections, coupled with internal coupler, provide necessary rigidity for advancing push pier to required soil depth. 2-7/8" diameter push pier extension section.

27/8" - 36" Pier Tube

Galvanized Product # 10320

27/8" - 18" Pier Tube

Galvanized Product # 10322

27/8" Tube Connector Product # 13375

## **PUSH PIER STARTER SECTIONS**

Starter sections drive to dense soil or bedrock, featuring a friction reduction collar for optimal depth. 2-7/8" diameter starter section 1.5' with friction collar.

27/8" - 30" Starter Tube

Galvanized Product # 10305

27/8"- 32" Starter Tube

Product # 10318 Galvanized

27/8" - 50" Starter Tube

Galvanized Product # 10317

