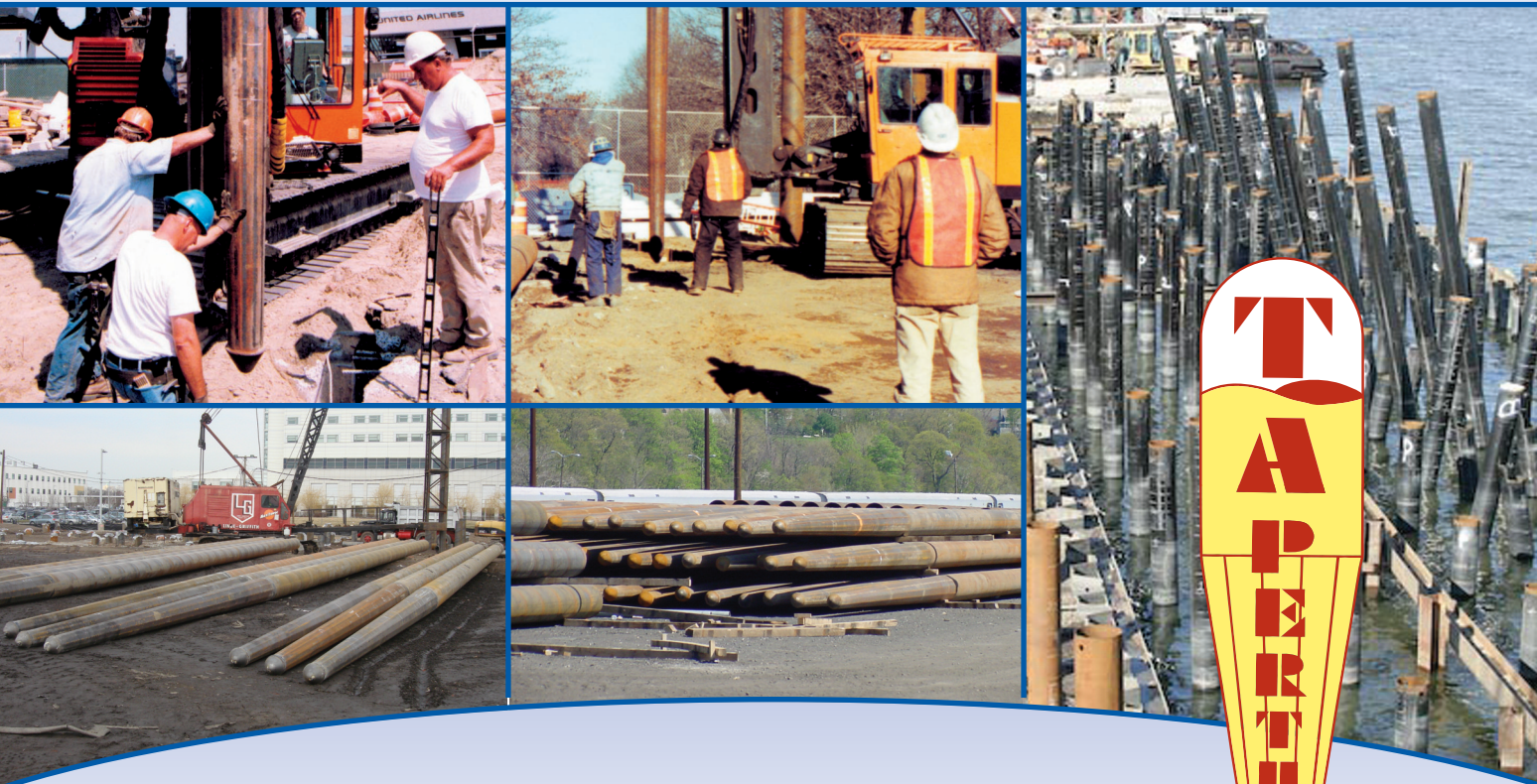


TAPERTUBE™...

The Ideal Piles for Land or Marine Projects

DFP
Foundation Products, LLC



Tough, Trouble-Free, Patented Tapertube Piles Save Time, Reduce Costs, Outperform Others

Project-proven Tapertubes are a dramatic leap forward in on-the-job pile performance. Superior design and robust construction means this remarkable product delivers big advantages over conventional piles or other tapered piles.

Tapertube piles are the only tapered piles available with heavier wall thicknesses ranging up to 0.500" produced from 50 ksi steel.

This extra thickness and higher grade steel often eliminates the need for coating and internal reinforcement. Larger hammers may be used with these piles to provide higher capacities and increased productivity, effectiveness, and lower costs.

Tapertube size and geometry can be configured to most effectively meet capacity requirements and soil conditions.

TAPERTUBE ADVANTAGES

- Made from 50 ksi steel, higher grades available upon request
- High capacities for shorter driven lengths
- Conventional equipment and installation methods
- Reduces concrete volume requirements
- Factory attached cast steel points
- Tapertube diameters are made to match standard pipe sizes or even non-standard pipe sizes
- Directly driven... no mandrel or butt reinforcement required
- Full-butt welded splices for direct bearing of pipe extension on Tapertube
- Drive-fit DFP S-1800 sleeves may be used instead of welding to extend piles
- Heavier thickness provides greater drivability, eliminates need for coating and reinforcement

WE INVITE YOUR INQUIRIES FOR SPECIFIC SITE APPLICATIONS

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