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## MacLean Power Systems' Excalibur Threaded Coupling System

MacLean Power Systems (MPS) has once again broken the mold of pipe coupling technology. By moving to a fully threaded connection we have eliminated the need for costly custom hardware. The threaded couplers available for our Excalibur Displacement Pile product line is truly a game changer in terms of reducing wasted labor hours. Threaded couplers are available on all our 4.5" to 9.625" OD piles.

## **Features and Benefits**

- Eliminates installation down time wasted on aligning and assembling hardware
- Eliminates downtime caused by missing hardware or hardware lost in transit
- Eliminates safety concerns caused by hardware hole pinch points
- API lock thread technology used in oil and gas industry
- Virtually zero possibility of cross threading
- Able to readily fill the pile with grout and rebar post installation
- Drive tools available that adapt to bolt circle or Kelly bar

## Installation Sequence

- 1. Once the first pile section has been fully advanced in the soil, disconnect the pile from the drive head
- 2. Connect the drive head to the subsequent pile extension section
- 3. Align the male extension into the female thread and reverse one full rotation
- 4. Switch to forward drive and continue torqueing the pile into the soil
- 5. Repeat as necessary until target depth/torque is reached.

For more information on the products shown here please visit macleancivilproducts.com/product/high-capacity

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