



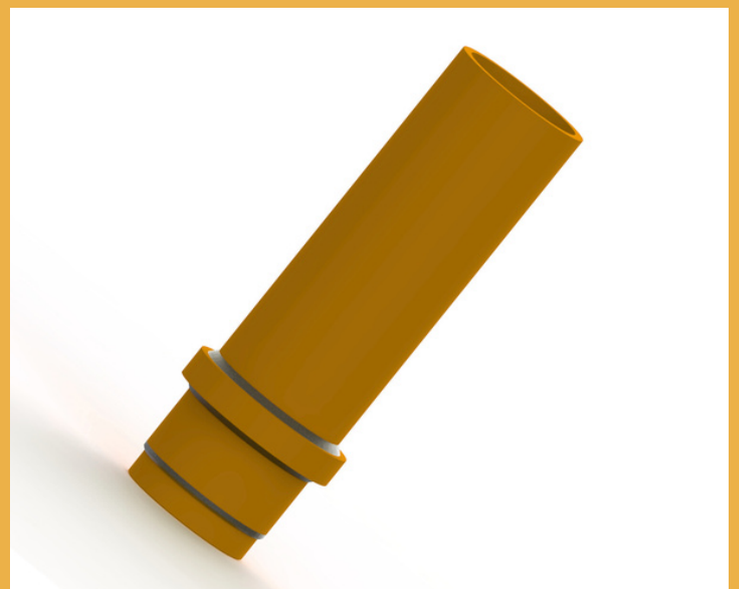
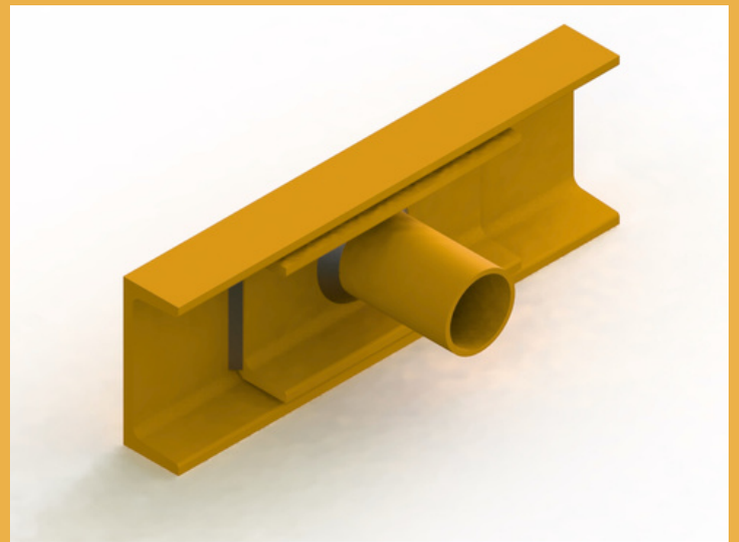
# TBR

## ENGINEERING

## PUSH PIER SYSTEM

Reliable Foundation Support.  
Proven Performance.

Stabilize, lift, and level foundations with confidence using the PPR002 Push Pier, a proven solution built on over 100 years of push pier engineering. Designed for easy installation directly beneath existing structures, the PPR002 requires only hand tools and a hydraulic ram—no heavy machinery, no disruption.



Contact us

**CALL 419-464-9994**



Visit our website  
**[tbengineering.com](http://tbengineering.com)**

**ORDER NOW**



# TBR

## ENGINEERING

### KEY BENEFITS

- Easy installation using hand tools and a hydraulic jack
- Installs straight beneath existing structures
- Reaches solid load-bearing soil for dependable support



CALL 419-464-9994

[tbrengineering.com](http://tbrengineering.com)

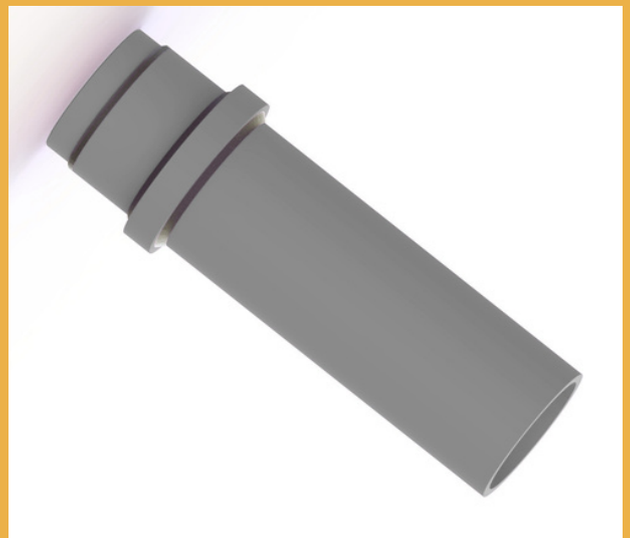
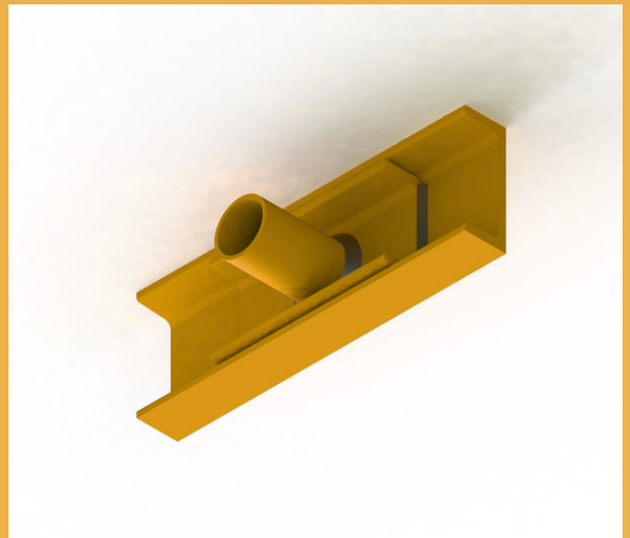


# TBR

## ENGINEERING

### KEY BENEFITS

- Uses the structure's weight for maximum resistance and stability
- Ideal for foundation stabilization, lifting, and leveling
- Minimal site disturbance—no heavy machinery required



[CALL 419-464-9994](tel:419-464-9994)

[tbrengineering.com](http://tbrengineering.com)



# TBR

## ENGINEERING

## HOW IT WORKS

The PPR002 system includes a pier head, pier lead, and modular steel pipe sections that are hydraulically pushed into the ground until load-bearing soil is reached. The piers are then secured to the structure, transferring its weight to stable soil below—restoring strength and alignment to compromised foundations.



**THE SMART AND EFFICIENT SOLUTION FOR PROFESSIONAL FOUNDATION REPAIR AND STABILIZATION.**



**CALL 419-464-9994**

**[tbrengineering.com](http://tbrengineering.com)**