



# GRIPSAFE<sup>®</sup> ST vs COMPETITIVE ENGINEERED GRIPPING PLUGS



GripSafe ST uses a specially designed wedge system that grips the pipe while leaving virtually no scarring on the surface.

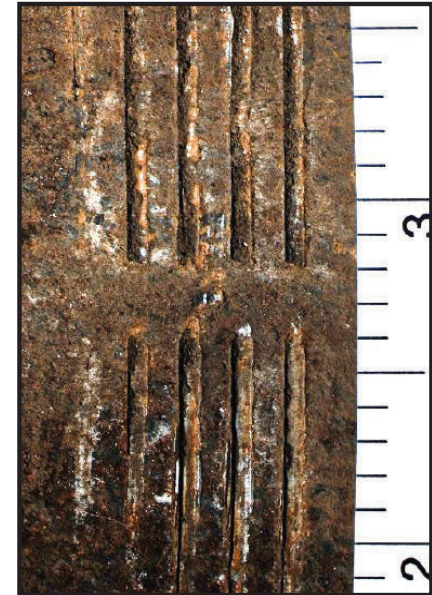


**GRIPSAFE ST LEAVES  
VIRTUALLY NO  
SURFACE DAMAGE**

TEST SPECS: SCH 80 PLUGS, ASTM A106 GRADE B STEEL PIPE, PRESSURIZED TO 3,246PSI (FULL HYDROTEST PRESSURE)

## Competitive Plug A ————— Competitive Plug B

Competitive products use serrated jaw grippers that bite into the pipe surface to hold position, damaging the pipe's integrity in the process. **THE RESULT: added cost and time for rework, or temporary piping installed to compensate for the damage caused during testing.**



*\*3rd Party Testing: "...the contact of the [REDACTED COMPETITIVE PRODUCT NAMES] isolation plugs resulted in heavier ID surface damage than the GripSafe isolation plugs"*

*\*Anderson & Associates Consulting Metallurgical Engineers and Testing Lab*

**THE RESULTS ARE CLEAR!**