

GRIPSAFE[®] ST

vs. Competitive Gripping Plugs

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

GripSafe ST

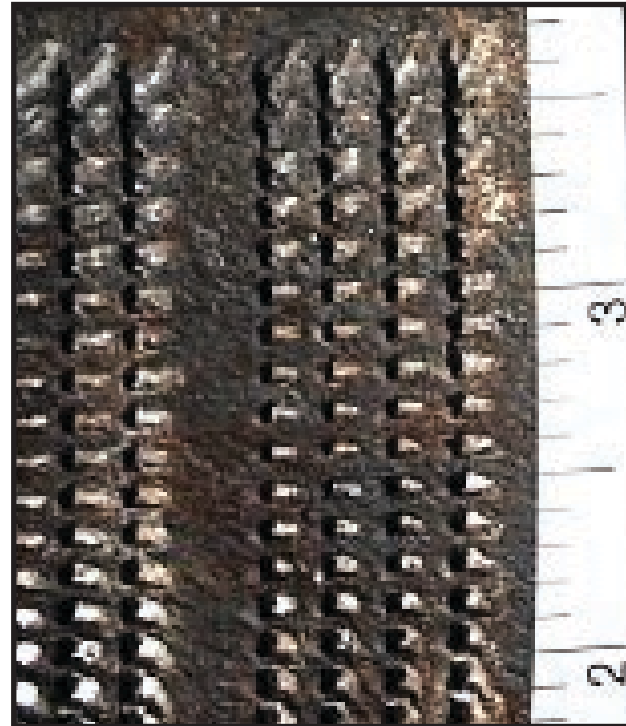
GripSafe ST uses a specially designed wedge system that grips the pipe without scarring the surface.



Competitive Plug A

Competitive Plug B

Competitive products that use serrated jaw grippers that bite into the pipe's surface in order to grip feasibly degrade the pipe's integrity. Additional costs and time to rework, or to add temporary piping in order to compensate for damages during testing result.



GripSafe ST

Leaves NO DETECTABLE SURFACE DAMAGE

****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!



PIPE WALL SURFACE AFTER HYDROTEST

