



### STOP IT® CASE HISTORIES – BUILDING MAINTENANCE

- 1.) **Hernando County School System – Plant Operations – Brooksville, FL:** - Used STOP IT® to repair copper and PVC water pipes. The diameter was 2” and 2 ½” and the operating pressure was 90 psi. They also used STOP IT® to repair a 3” dia. PVC line that carries fiber optic computer wires. They used two rolls of 2” x 12’ STOP IT® for each repair.

Quote: “Pipe was broken by a backhoe and we repaired it to keep moisture from getting in the wires. It worked very well”.

- 2.) **Salisbury State University – Salisbury, MD:** Used STOP IT® to repair a leaking joint in a 2” dia. copper pipe carrying domestic water. The operating pressure was 40 psi and the temperature was 120°F. They used three rolls of 2” x 4’ STOP IT® to fix the leak.

Quote: “I’ve never had much faith in ‘patch it’ type repairs, but to avoid long down times at our dorms we tried your product with success. We have used this product five or six times and saved hours in down times. Thanks”.

- 3.) **Harris Plumbing - Cannelton, IN:** The top of a residential 4” cast iron drain lateral was decayed. They used one roll of 4” x 12’ STOP IT® to seal the home wastewater leak.

Quote: “STOP IT® saved the homeowner from the expense of replacing almost all of their drain lines”.

- 4.) **Bay Plumbing – Bay St. Louis, MS:** Used STOP IT® to repair a 4” crack in a 6” cast iron pipe that was four feet underground. The operating pressure was 60 psi. They used two rolls of 4” x 12’ STOP IT® to fix the leak.

Quote: “The STOP IT® tape worked far beyond my expectations”.

- 5.) **Maille Farms – Harborecreek, PA:** Used STOP IT® to repair blown main barn water pipes. They had a 3” crack on a 1 ½” steel line and a totally broken ¾” PVC line. The operating pressure was 40 to 60 psi and the temperature was 32 to 60°F. They used two rolls of 4” x 12’ to make the repair.

Quote: “Both lines repaired and didn’t leak”.

- 6.) **Homeowner – Oceanside, CA:** Used STOP IT® to repair a ½” dia Qest® brand polybutylene domestic water pipe. The operating pressure was 75 psi. They used two rolls of 2” x 4’ to fix the leak.

Quote: “ It was Sunday, and I was unable to afford a plumber’s weekend emergency repair costs. This product was a great help, especially for those of us on a tight budget, thanks”.