



STOP IT® CASE HISTORIES – POOL & SPA

- 1.) **Mr. Water – Hastings, NE:** Used STOP IT® to repair a spa hose. The operating pressure ranged from 10 to 70 psi and the temperature was 104° F. They used one roll of 2” x 12’ to repair and reinforce the area.

Quote: “The 2” tubing going into a 90°, hooked to the pressure side of the pump, became separated from the glue. We took the FIX STIX™ and applied it around the 90° and the 2” tubing and then applied our STOP IT® fiberglass tape. It worked exceptionally well”!

- 2.) **Professional Pool Service – Burbank, CA -** Used STOP IT® to repair a 2” dia. PVC water line.

Quote: “Excellent product”.

- 3.) **Cox Construction – Winnipeg, MB:** Used STOP IT® to repair a cracked sewer saun. The bulb had cracked on a 1 ½” saun, they used one roll of 2” x 4’ STOP IT® to fix it.

Quote: “The new saun was worth \$450.00. Your STOP IT® saved me approximately \$425.00 – excellent product”.

- 4.) **Mobile Airport Authority – Mobile, AL:** Used STOP IT® to repair leaks in their fiberglass and PVC water mains. The dia. was 1 ½” and 2”, and the operating pressure was 80 psi.

Quote: “Fastest, neatest repair job ever. Minimum downtime, maximum strength”.

- 5.) **Beard Mechanical – Mesquite, TX:** Used STOP IT® to repair an industrial wastewater leak in a polyethylene pipe. The dia. was 8”. The operating pressure was 70 psi, and the temperature was 80 to 100°F. They used six rolls of 4” x 12’ STOP IT® to fix the leak

Quote: “This appears to be a miracle product, a quick fix until you can do a permanent job”.

- 6.) **City of LaPorte, TX – LaPorte, TX:** Used STOP IT® to repair a PVC irrigation main at the city golf course. The dia. was 3” and the operating pressure was 80 psi. They used one roll of 4” x 12’ STOP IT® to fix the leak.

Quote: “ STOP IT® appears to work well in irrigation applications. I’m very pleased with your product, and will continue using it”.