



### STOP IT® CASE HISTORIES - COMMERCIAL MARINE

- 1.) **Hvide Marine – Seabulk Challenger – Norco, LA:** Used STOP IT® to repair an electrical conduit inside a cargo tank. The pipe was a 1” stainless steel pipe with a temperature range of 60° - 100°F. They used one roll of 2” x 4’ STOP IT®.

Quote: “We used STOP IT® on 1” S.S. pipe used as a conduit for wiring our sensors in our cargo tanks – the sensors measure the level of the cargo in the tank. The 1” pipe developed a crack allowing gasoline to damage the sensors. We used STOP IT® to repair the crack until it could be welded. STOP IT® is a great product, keep up the good work.”

- 2.) **Keystone Shipping – Tampa, FL:** Have used STOP IT® on a variety of applications including steel, copper, galvanized and black iron piping ranging from ½” dia. to 14” dia. Pressures have ranged from 10 psi to 135 psi and product carried in line has been steam, water and petroleum.

Quote: “STOP IT® works great. We use it on cargo piping, saltwater piping and steam piping. We have used it since 1992.”

- 3.) **Seabulk Tankers – Dunnellon, FL:** Used STOP IT® on a 14” dia. galvanized water-ballast pipe that was operating at 150 psi. They used two rolls of 4” x 12’ STOP IT®.

Quote: “Don’t leave home without it.”

- 4.) **Apex Marine Corp. – Hammonton, NJ:** Used STOP IT® on a steel pipe carrying inert gas @ 3% Oxygen. The line could not be welded because of the gas and not requiring a stainless steel band clamp for inert gas line perforation. The pipe diameter was 6” with a pressure of 2.5 psi, and temperature 10°F above sea water temperature.

Quote: “This product is enormously handy here. Due to our service, age and cargoes (Gasoline, Jet A, etc.), it allows quick, safe, long term if necessary, temporary repairs.”

- 5.) **Amerada Hess Ltd. – Scotland:** Use STOP IT® on steel, stainless steel, fiberglass, polypropylene and zeron 100 piping from 1” to 18” in diameter. The lines carry water (fresh & sea) or diesel.. The operating pressure ranges from 0 – 12 bar and the temperature ranges from 0° - 36° C.

Quote: “Idiot proof to use, peace of mind repair, even a one handed, blind monkey could use it effectively.”