

Fuel sometimes became trapped within the layers of Enviroflex pipe. In this photo, fuel is draining out of a pinhole in the outer covering even after the piping itself has been emptied of fuel.



Omniflex piping also had a tendency to swell and increase in length, producing kinks that exceeded the allowable bend radius of the pipe.



Product leaking through the primary pipe sometimes became trapped between the primary and secondary walls of Omniflex. In this photo, fuel is spraying out of the interstitial space between the walls of the pipe as the pipe is cut.