



How it Works

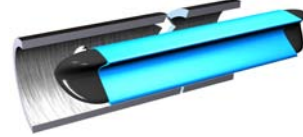
Step 1 – An inspection camera is sent down the pipe to reveal blocked and damaged areas.



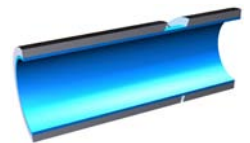
Step 2 – The pipe is cleaned with a cutting tool.



Step 3 – A felt liner soaked in epoxy is pulled into place. Within the liner is an inflatable bladder. When the liner is in place the bladder is inflated.



Step 4 – The epoxy is left to cure. After curing the bladder is removed leaving behind a structural "pipe within a pipe"



From 15mm - 300mm
 AC / Copper / PVC/HDPE /
 Earthenware / Galvanized

Argent House - Leaking Storm Water Line

Location: Argent House, Cnr of Love Day & Kay st, Johannesburg, South Africa

Situation:

A leak was investigated by Nu Flow at Argent House in Johannesburg from the first floor of the building.

It was found that for about a year offices below had been evacuated as a result of the leak.

Nu Flow traced the leak to a storm water line.

Solution:

Nu Flow then relined the storm water line and a gully with a 4" Nu Flow epoxy structural liner. The problem was solved without any digging, chopping or any disruption to the daily working operations of the building and staff despite the pipe containing multiple bends.

The end result is a new pipe within the old pipe.
 No Mess, no chopping open, no damage to structures!



Before re-lining



After re-lining

Interested in Nu Flow pipe re-lining?
 Want to become a Nu Flow licensee?
 Contact us:

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