



Frame and grate chamber wrapped in Denso LT Tape to prevent water corrosion.



Denso Petrolatum Tape preventing water ingress and road corrosion around municipal castings.



Denso LT Tape is easy to apply and requires no special training.

Project Data

Location	Ontario Canada
Completion	2015 (on going)
Project Type	Manhole Chamber Wrap
Products Used	Denso Paste / Denso LT Tape
Contractor or Applied By	Municipal Employees

Project Details

Denso petrolatum tape is a product that truly has existed without significant change for nearly a century – and it still works, its uses are constantly being diversified. In Ontario, Canada communities seem to suffer the same problem; water infiltration into their chambers, culverts and catch basins. These are designed to hold and even transport water but the problem arises when water is able to enter from cracks and failed joints. This results in the erosion of the under layer of roads, highways and city streets causing potholes, traffic delays, safety concerns and huge repair bills.

Denso has a solution for this as well. Barrie, Ontario is now using Denso 12" Petrolatum LT Tape to wrap the exterior of their chambers when exposed for rehabilitation. Other municipalities have since picked up on this. We are now tasked with spreading the word of yet another way Denso petrolatum tape can protect the infrastructures of our communities. Flexible and able to withstand movement, pressure, vibration and temperature fluctuations, Denso LT tape is a simple solution to a simple but serious problem. It is easy to apply, it requires minimal surface preparation and no curing time (allowing for instant backfill) and is far less expensive than the much more complicated alternatives. The applications for this time-tested product are endless and this is truly what makes Denso the leader in corrosion prevention and sealing technologies.

Benefits

- Long Term Protection
- No Training Required
- Flexible - Will Not Crack or Dry Out
- Easy Application
- Fast - No Mixing or Curing Time