

CARLETON STREET SPS

CASE STUDY

Water Infiltration Protection





Chamber being set on pre-laid Hi-Tack Tape strips for waterproofing of the base.



Denso Hi-Tack Paste and Tape is applied from the bottom up.



Hi-Tack Paste and Tape applied to the entirety of the structure to prevent water ingress and infiltration.

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Denso North America - Canada (Ontario) 90 Ironside Crescent, Unit 12 / Toronto, M1X 1M3 Tel: 416-291-3435 Fax: 416-291-0898 sales@densona-ca.com

Project Data

Location	Thorold, Niagara Region, Canada
Completion	2017
Project Type	Prevent Ground Water Infiltration
Products Used	Denso Hi-Tack Primer / Denso Hi-Tack Petrolatum Tape
Contractor or Applied By	Nielsen Tran Mechanical Contractors

Project Details

Water infiltration into valve chambers, sanitary systems and even catch basins causes a litany of issues. Commonly referred to as I&I (Inflow and Infiltration), it results in erosion of concrete structures, loss of road material and subsequent pot holes, ground water being treated at pollution control plants and, as was the concern in this case, premature failure of appurtenances due to hastened corrosion.

When installing a 9' x 11' valve chamber in Thorold, Ontario, Niagara Region turned to Denso for a permanent and proven water proofing solution. Traditionally used only on concrete joints to prevent infiltration, Denso Petrolatum Tape was called to be used on the entirety of the structure due to the high water table.

After brief training by Denso representatives, the contractor applied a thin uniform coating of Denso Hi-Tack Primer before wrapping the entire exterior of the chamber horizontally with 12" Denso Hi-Tack Tape. The tape remains flexible and so will continue to prevent water infiltration even in the event that the concrete cracks. Additionally, as there is no curing or drying required, the structure was backfilled immediately.

On smaller structures, Denso LT Petrolatum Tape is commonly used to prevent infiltration, heaving and potholes on both sanitary chambers and catch basins. For more information or demonstration contact Denso North America.

Benefits

• Minimal Surface Preparation

- Stays flexible and water tight
 even if concrete fails
- Applied in any climate and weather conditions
 No curing or drying back filled immediately
- Helps prevent ice related heaving of risers & frames
- 10+ years proven performance with excellent success

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Denso North America - USA 9710 Telge Road / Houston, TX 77095 Tel: 281-821-3355 Fax: 281-821-0304 info@densona.com