316 SS TETHERLOK RAINSTOPPER Specifications



INTENT

To provide a system for eliminating inflow to your municipality's sanitary sewer system, while reducing the infiltration of street level contaminants, controlling the escape of undesirable sewage odor, and minimizing traffic related manhole noise and cover displacement.

SCOPE

Under this item, the contractor shall supply and install to manufacturer's recommendations a Tetherlok Rainstopper manhole insert as shown on contract drawings and specified hereafter.

2 MATERIALS AND DESIGN

2.1 GENERAL

The Tetherlok Rainstopper insert and components shall be manufactured of materials resistant to corrosion from atmospheres containing hydrogen sulfide and dilute sulfuric acid.

2.2 INSERT

The insert body shall be manufactured of 316 stainless steel with a thickness of not less than 16 gauge. The insert shall have a straight side design to allow a loose fit into ring for easy removal. The insert manufacturer must furnish a load test verification showing a load test failure in excess of 3000 lbs. For added strength, no less than three (3) ribs shall be stamped in the bottom of the dish.

2.3 RELIEF VALVE

The gas relief valve shall be designed to release at a pressure of .5 to 1.5 PSI and have a water leak down rate no greater than 5 gallons per 24 hours. The valve shall be installed in the insert by means of a hole tapped in the insert by the manufacturer. The valve shall be made of nitrile for prevention of corrosion from contact with hydrogen sulfide, dilute sulfuric acid and other gases associated with waste-water collection systems.

2.4 GASKET

The gasket shall be made of closed cell neoprene containing a pressure sensitive adhesive on one side. The gasket shall be installed by the manufacturer and must be compatible with the insert material to form a long-lasting bond in wet or dry conditions.

2.5 HANDLE

The dish shall have a handle of 3/16" plastic-coated stainless-steel cable installed on the body of the dish. The handle shall be attached with a #6 high-grade stainless-steel rivet. The cable shall be braided in a manner which resists cutting with common bolt cutters. The cable terminal and eye shall be stainless steel.

2.6 THE TETHER

The Each dish shall have a factory installed five-foot long, 3/16" stainless steel cable retaining tether attached to the bottom of the dish using a high-grade stainless steel rivet. The cable shall be braided in a manner which resists cutting with common bolt cutters. The cable terminals and eye ends shall be made of stainless steel.

3 INSTALLATION

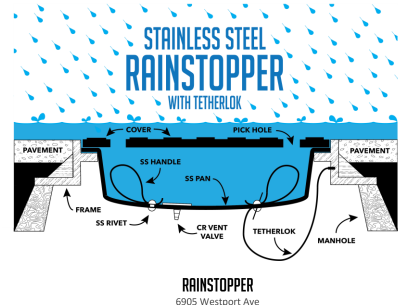
The manhole frame rim shall be free of all dirt and debris prior to the installation of the insert. The Rainstopper insert should be fully seated around the manhole frame rim to ensure against water seepage between the insert and manhole frame rim. Tether to attached ring with anchor. A generous coating of grease on the gasket is helpful in seating and prevents rust.

4 MANUFACTURER

The manhole insert shall be manufactured by Rainstopper, Inc. at 6905 Westport Ave, Shreveport, LA, 71129 (318-687-4330) or prior approved equal hereafter.

5 LIMITED WARRANTY

Limited fifteen-year replacement warranty: If an insert is defective in materials or workmanship within fifteen years of purchase, it will be replaced free of charge by Rainstopper if not damaged through mishandling, accident, or abnormal use, and excludes replacement of handle and valve.



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