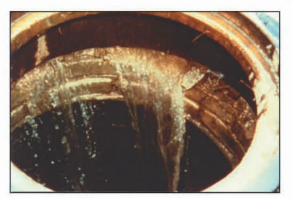
Infi-Shield INFI-SHIELD®

Prevents Inflow and Infiltration in Sanitary Manholes
Provides Erosion Control by Preventing Siltation in Manholes



The Problem



The Problem

The new and improved Infi-Shield® Uni-band is an inexpensive and permanent method of externally sealing the grade adjustment ring area of a manhole. The one piece molded seal has a reinforced preformed L shaped corner. Accommodating ground movement, Infi-Shield Uni-band's high quality rubber and non-hardening butyl mastic provide a flexible water-tight seal around the structure. Infi-Shield® Uni-band saves taxpayer's money by not having to treat the extra clear water and by avoiding expensive repair and maintenance costs.

The Solution

Hen & Improved seal

Works on top slab installations too!



Sealing Systems, Inc.

INFI-SHELD®

APPLICATION STANDARDS & TECHNICAL DATA TEST RESULTS

PROPERTY	ASTM TEST METHOD	REQUIREMENTS	TEST RESULTS
HARDNESS	D2240	60 +/-5 DURO	61 DURO
TENSILE	D412	1200 PSI/MIN	1510 PSI/MIN
ELONGATION	D412	350 % MIN	460%
OZONE RESISTANCE	D1149 72 HRS @ 50 PPHM	NO CRACKS	PASS
COMPRESSION SET	D395 METHOD B 22 HRS @ 77°C	25% MAX	24%
HEAT AGED HARDNESS	D573 70 HRS @ 100' C	No Requirements	+65(+4 PTS)
HEAT AGED TENSILE	D573 70 HRS	-15% MAX	-1390 PSI (-14%)
HEAT AGED ELONGATION	D573 70 HRS @ 100'C	-20% MAX	370% (-20%)
WATER RESISTANCE	D471 70 HRS @ 100'C	VOLUME CHANGE +10% MAX	+1.8%
LOW TEMPERATURE BRITTLENESS	D2137 –40°C	NO CRACK ON IMPACT	PASS



The Infi-Shield® Uni-band has an inspection tab attached at the top of the seal and an aerosol primer is also included. A clean surface is necessary but no special tools are required for installation. The Infi-Shield® Uni-band can be immediately backfilled.

