Containment Protection Design Guide & Catalog 2019





6" Multi-Flow LDVS Part #06300

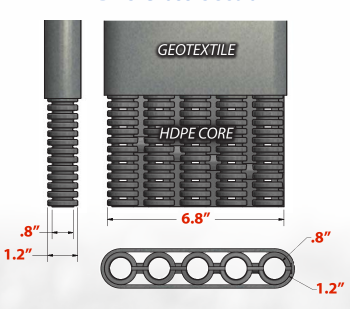
Multi-Flow LDVS Synthetic Liner Protection by Varicore Technologies is an innovative and cost effective system designed to protect synthetic liners from damage caused by gas and fluid accumulation. Providing gas venting, drainage and leak detection in one system is efficient and cost effective. The Liner Protection System utilizes components from the proven Multi-Flow drainage system. The documented strength, capacity and longevity of this system make it a logical choice for many different containment applications.



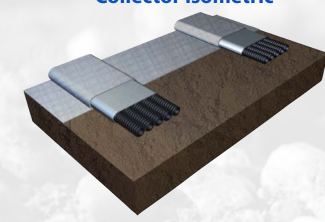
Product

Multi-Flow LDVS is a collector system sold with a series of connectors, to be installed underneath containment applications. Made of High Desnity Polyethylene (HDPE), the product is durable, flexible and well-suited to collect and flow fluids/gases effectively and efficiently for many, many years.

LDVS Cross-Section



Collector Isometric

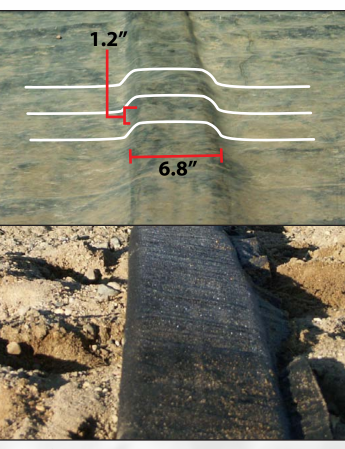


Points of Interest

* Potential stress-points

(elongations, sharps, etc.)

Product On-Site



Profile of a Multi-Flow LDVS collector, as installed on the base of containment area, creating minimal footprint.

Not All Products Created Equal

Other Product

- Potential "Sharps"
- No Flow Channels
- Poor Angular Strength

Multi-Flow LDVS

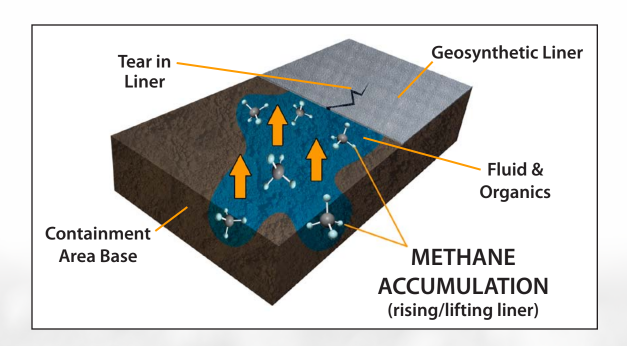
- **Smooth Contour**
- Zero "Sharps"
- Dedicated Flow Paths
- High Loading Ability
- Dedicated Connectors

There have been other products available that might now be marketed for the same use as Multi-Flow LDVS. However, they are not the same.

Some, termed "waffle drains", "drain boards" or others can work for drainage, but because of poor design quality, they simpy don't allow for the performance, safety and strength of an enclosed core...and will put your liner at risk.

Problems with No Mitigation

Despite a myriad of Quality Control measures taken during installation, problems with geosynthetic liners can still occur. Whether it's groundwater, punctures, improper seaming, etc. there exists the possibility for fluids to accumulate under the liner. Microbial action naturally takes place and the result is accumulations of methane gas.



Resulting in Gas Under the Membrane



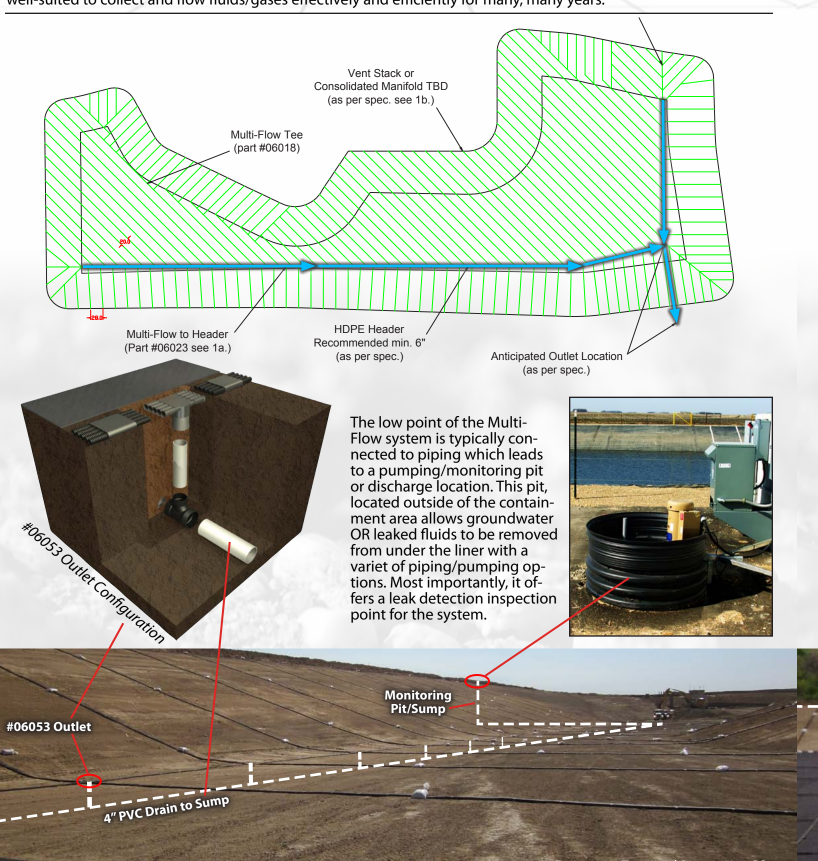
Bubbles, or "Whalebacks", Hippos", etc. are becoming a common occurence in the containment industry. Many times the problem begins and grows for years before being noticed, as the inflated pocket/pockets must reach a certain hieght before breaching the surface. With no mitigation in place and with either leakage, groundwater intrusion or soil organics, it can take only a few years for bubbles to form and even more years to know the problem even exists.





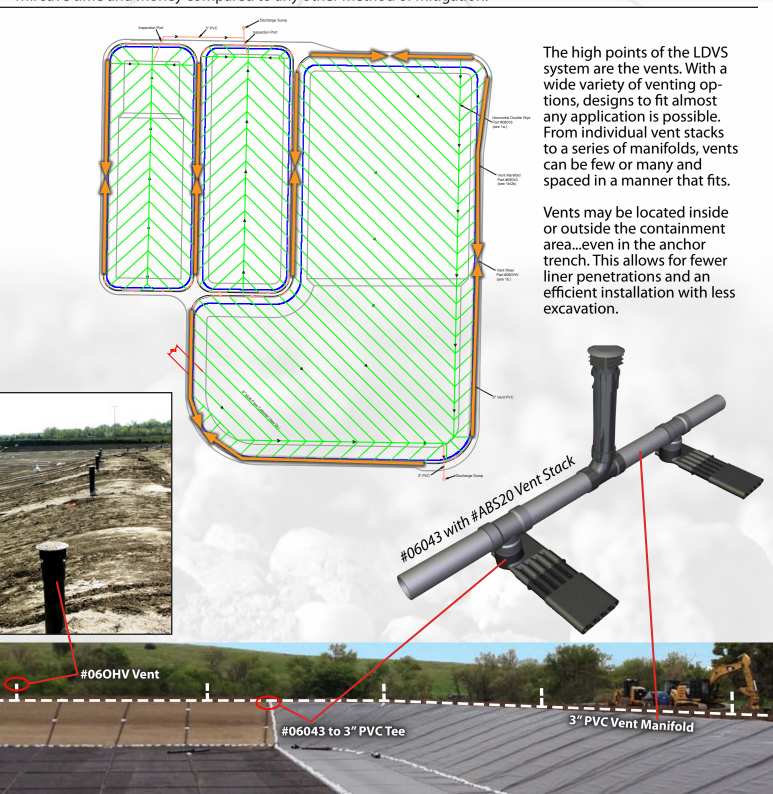
Drainage

Multi-Flow LDVS is a collector system sold with a series of connectors, to be installed underneath liners in containment applications. Made of High Desnity Polyethylene (HDPE), the product is durable, flexible and well-suited to collect and flow fluids/gases effectively and efficiently for many, many years.



Venting

Venting options are plentiful with Multi-Flow LDVS. Individual vents or easy-to-assemble manifolds work with industry standard pipe sizes. Whatever your containment requirements, there is a venting option that will save time and money compared to any other method of mitigation.



Ft. Lupton Terminal Reservoir - CO.

Hiawatha Brine Lagoons- KS.





Product

Introduction to our selection of most-frequently used LDVS fittings and Connectors

Horizontal



Part #0601N Horizontal 90



Part #06017 Horizontal Tee



Part #06018 **Horizontal Cross**



Part #06016 Horizontal Double Wye

Drain/Vent Outlets & Adapters



Part #06024 **End Outlet to** 4" Corrugated



Part #06044 **End Outlet to** 3" Rigid



Part #06023 Side Outlet to 4" Corrugated



Part #06043 Side Outlet to 3" Rigid



Part #06033 Inline Side Outlet to 4" Corrugated



Part #06053 Inline Side Outlet to 3" Rigid



Multi-Flow LDVS has a wide variety of fittings and adapters that are simple and purpose-built. With a simple snapand-lock design, connections may also be secured with PVC tape, for an extra measure of security.





Part #06002 6" Coupler

Part #06001 6" Endcap

Common Connectors

Part #ABS20 3" Vent, Riser w/ threaded cap

Assemblies

Simple and affordable ways to assemble the drains and vents within the LDVS system

Drain Connections





Vent Riser Assembly Part #OHV

Manifold to 3" Rigid w/ Inline Vent Riser Parts #06043, #ABS20





Design Assistance

Let us help you save time and energy by proposing a plan

Every containment application is slightly different. Cookie Cutter solutions don't always work. That's why Multi-Flow LDVS is the choice for fluid/gas mitigation systems.

Modular and scalable, the system can be configured in a multitude of ways. We can take your project and propose different solutions that fit your budget and performance requirements.



Multi-Flow Product Data Sheet - 6" Multi-Flow (#06000)

	Drainage Core		
Property	Test Method	Value	
Thickness, inchesFlow Rate, gpm/ft *Compressive Strength, psf	ASTM D-4716	29	
		6000	
Standard Roll Length, ft			



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Geo-Textile Filter

Property	Test Method	Value
Weight (oz/sq ²) Tensile Strength, lb	ASTM D-3776	4
Tensile Strength, Ib	ASTM D-4632	100
Elongation, %	ASTM D-4632	50
Puncture, lb		
Mullen Burst, psi	ASTM D-3786	200
Trapezoidal Tear, Ib	ASTM D-4533	42
Coefficient of Perm, cm/sec	ASTM D-4491	0.1
Flow Rate, gpm/ft ²	ASTM D-4491	100
Permittivity, 1/sec	ASTM D-4491	1.8
A.O.S. Max US Std Sieve	ASTM D-4751	70
UV Stability,500 hrs., %	ASTM D-4355	70
Seam Strength, lb./ft	ASTM D-4595	100
Fungus	ASTM G-21	No Growth

All values given represent minimum average roll values







Energy | Agriculture | Leachate | Industrial | Wastewater Treatment | Mining | Aquaculture

Varicore Technologies, Inc. is the manufacturer of Multi-Flow LDVS. We provide design assistance to meet the needs of specific applications around the globe. Proper planning saves time, money and dramatically extends the quality and longevity of the containment system.

Let us know how we can help with your project!





^{*} Horizontal Installation, gradient = .01, pressure = 10 psi for 100 hours