



## **Flexmaster PVS**

Flexmaster PVS (Polyvinyl Steel) Underground/Corrosive

HVAC Duct System has been the industry standard for over 30 years. Specified by architects, engineers, and contractors more than any other underground corrosive fume air delivery system because it offers both the strength of steel and the corrosion resistance of plastic. These attributes make Flexmaster PVS ideal for underground duct systems, corrosive

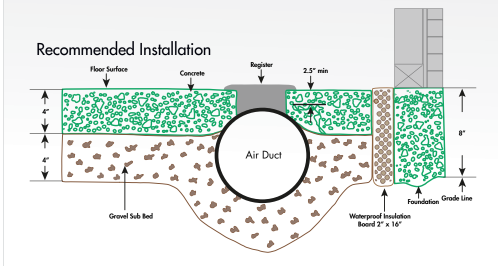
fume exhaust and indoor swimming pool applications.

#### Significant advantages

- Energy efficiencies are gained as the underground system significantly reduces heat loss compared to ceiling hung duct systems.
- With the duct system installed below ground, more core architectural space is available, offering both aesthetic and environmental benefits.
- Flexmaster PVS duct requires no protection from the corrosive effects of concrete or soil.
- Flexmaster PVS is the only underground/corrosive fume duct system tested, listed and labelled by ULC to ULC \$110 - Air Duct Standard.

Round Flexmaster PVS Duct Systems are available in diameters from 3 inches to 60 inches, and supplied in lengths from 3 feet to 20 feet. Duct can be cut in the field with regular sheet metal tools, eliminating waste.

**Rectangular Flexmaster PVS** can also be supplied. Virtually any configuration is possible. Custom Fittings and Hoods made on request.





# Flexmaster PVS Corrosion Protection

The core material is hot-dipped, galvanized G-90 steel. A special epoxy primer is baked onto both sides of the steel and then a 4 x 4 mil. polyvinyl chloride coating is heat fused onto both sides of the steel. The result is a tough, corrosion resistant surface that with normal use and handling will not crack, chip, peel, or rust. Should the coating be compromised, special Flexmaster PVS touch-up is available to repair the affected area.



## Flexmaster PVS Duct

## **Characteristics**

Flexmaster PVS Duct, under normal handling conditions, will not rust, chip, crack, peel, corrode or produce odors.

- Lightweight but tough enough to walk on.
- High crushing strength.
- Can be stacked outside in all weather conditions without cover.
- Flexmaster PVS needs no additional field applied protection from sand, concrete or plaster.
- Flexmaster PVS has passed 1000's hours of accelerated salt spray, humidity cabinet and water immersion tests with no loss of adhesion or corrosive resistance.

## **Joints and Sealant**

- Flexmaster PVS surfaces to be joined should be clean, dry and grease free. Apply a heavy brush coat of Number 8 Flexmaster PVS Duct Sealer to the exterior plastic of the duct slip joint, then securely interlock duct sections and fasten in place with screws or rivets.
- To finish, apply a heavy brush coat of Number 8 Flexmaster PVS
   Duct Sealer to the exterior surface of the duct joint or seam covering
   the heads of lock joint stainless steel screws and or rivets.
- Make sure that all voids are completely filled to ensure a continuous air pressure seal.
- Flexmaster's unique construction method does not pierce or compromise the coating.
- The Flexmaster Connection System guarantees the integrity of the product, speeds up the manufacturing process and reduces installation costs.

## Flexmaster PVS Ducting for Corrosive Fume Environments

- A corrosive resistant material, with the strength of steel and the high corrosion resistance of plastic.
- A unique method of fusing Polyvinyl Chloride to G90 galvanized steel, coating both sides of the sheet providing a virtually everlasting protection against the damaging effect of fumes and vapors from corrosive acid or alkaline chemicals.
- Manufactured in diameters from 3" to 60".
- Strength and durability of steel is unimpaired, providing long life and service free performance.
- A high impact strength material, lightweight, easy to form and easy to handle.
- Sealant material is impervious to corrosive action; easy to use without special preparatory labour.
- Formed in the shop, or cut in the field with standard tools and equipment.
- Withstands temperature variations from -40° F to +200° F.

The Completely Integrated Duct System - offers an excellent solution for both longer service life and lower installation costs

Typical applications include: chemical fume exhaust systems and indoor swimming pools.

Flexmaster PVS is the only product available that is ULC tested, approved and labeled.









**PVS** 





Diam	3"	4"	5"	6"	7"	8"	9"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"
26 Ga.	420	308	238	199	169	145	127	113	93	76	68	•	•	•	•	-	•	-	-
24 Ga.	535	392	303	252	216	186	161	144	118	100	86	75	66	60	-	-	-	-	-
22 Ga.	650	475	369	308	262	224	196	177	145	120	103	91	81	72	66	61	55	51	47

### **PVS Spiral Weight Chart**

Diam 3" 4" 5" 6" 7" 8" 9" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" 32" 34" 36"

Flexmaster

.82 1.1 1.4 1.6 1.9 2.1 3.3 3.6 4.3 5.1 5.8 6.5 7.2 7.9 8.6 14.6 15.7 21.9 23.4 24.8 26.2

Standard gauges shown, actual weights may vary slightly.

### **PVS Corrugated Spiral**

Flexmaster PVS calibrated 4-ply lock-seam corrugated spiral increases the strength of the tubing by approximately 300%. This allows the thickness of the metal to be reduced by as much as 50% over comparable conventional tubes, drastically reducing the weight of the duct and allowing for easier installation.



Longitudinal section of a corrugated tube wall

#### **LOAD LIMITS**

#1 Standard	#2 Corrugated						
4"∅ - 8" ∅ 400 lbs/Linear Ft.	4" Ø - 8" Ø 1200 lbs/Linear Ft.						
10" Ø - 36" Ø 800 lbs/Linear Ft.	10" Ø - 36" Ø 2400 lbs/Linear Ft.						

The above weights apply when PVS is installed as recommended with general compaction in back filling.

These tables are given only as a courtesy. Flexmaster is not responsible for any results listed on these charts.





CAN/ULC S102
Class 1 Air Duct
Flame spread less
than 25
Smoke developed

less than 50

**Engineering Specification** 

All Under slab ductwork shall be Type Flexmaster PVS 4X4 ULC listed and labeled and supplied by Flexmaster. All fittings shall be factory fabricated to ASHRAE/SMACNA and or SPIDA standards.

On all LAP seams Flexmaster Punch Lok shall be used. On all other joint connections stainless steel rivets or screws must be used. All Flexmaster PVS spiral over 12 inches in diameter shall be corrugated as per Flexmaster standards. All joints are to be factory sealed inside using Flexmaster Number 8 Flexmaster PVS sealer. All outside joints and connections shall be sealed on site.



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through excellence in product innovation and

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Products are sold in industries across North America and around the world.

All products are warranted to be free from all defects in material and workmanship. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete Terms and Conditions of Sale located on our web sites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.