	Fume A-Vent Conv	ventional Overhead (Simple Drop) Systems	
Date 7/12	Part No.SD-XXX	Simple Drop Systems	TAB 2-A
variety of types ran include re	f demands. These systems inco ige from high-temperature silico opes and pulleys and cable bal	the user-friendly and cost-effective solution that meets a wide orporate many hose types and lifting configurations. The hose one to medium-temperatures polyester. The lifting configuration ancers. Complete the package by adding a direct-mount fan, stem, or connect to ductwork and a central fan.	S

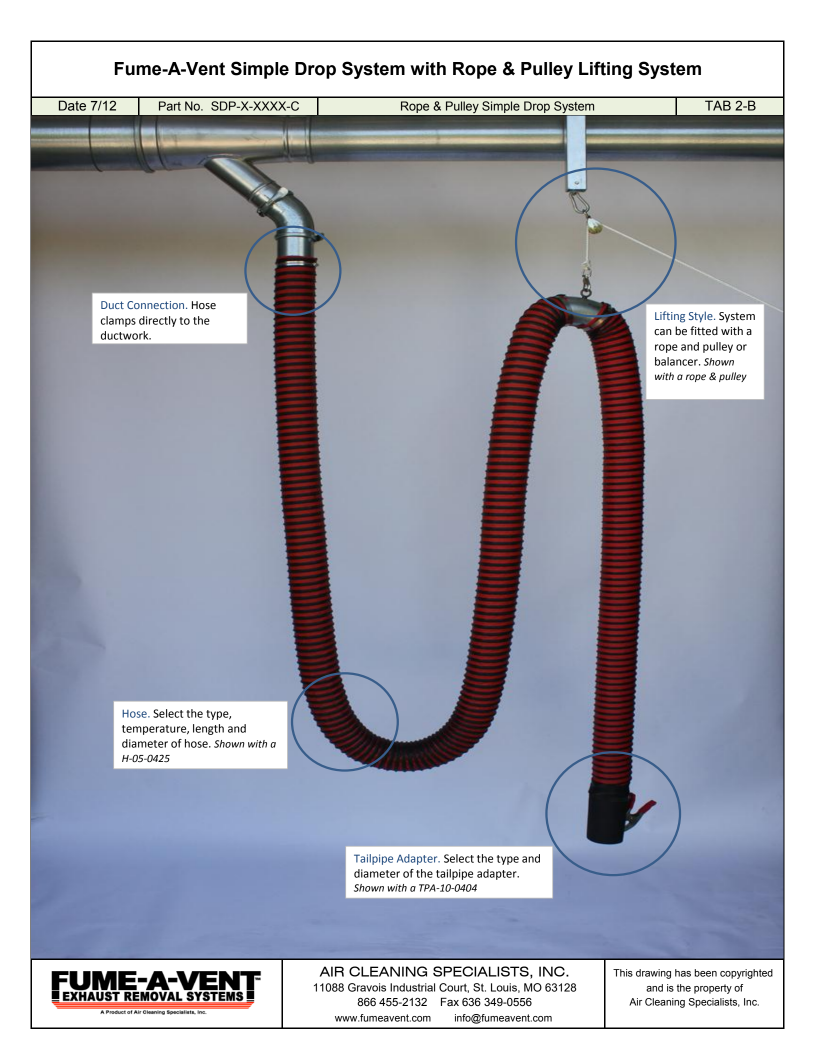
Simple Drop Explained

- **1.** Connects directly to the ducting system.
- 2. Hose is designed with the exact temperature and length needed for your custom application.
- **3**. Hose is stowed using an elbow joint which suspends the hose.
- 4. A nozzle is selected which meets the needs of your custom application.
- 5. The hose is lowered from the ceiling and easily unclipped for use.
- 6. The nozzle easily attaches to the exhaust source.



AIR CLEANING SPECIALISTS, INC. 11088 Gravois Industrial Court, St. Louis, MO 63128 866 455-2132 Fax 636 349-0556 www.fume-a-vent.com info@fume-a-vent.com

This sheet has been copyrighted and is the property of Air Cleaning Specialists, Inc.



Fume-A-Vent Type 5CW 500°F Single-Ply Silicone Coated Fireberglass Hose Date 2/14 Part No. H-05CW-XXXX Type 5CW 500°F Hose TAB 1-E-2 Fume-A-Vent Type 5CW Hose is specially designed with Exhaust Removal in mind. It can be used on Hose Reels, Simple Drop Systems, and medium to light duty car exhaust removal. This hose features a ThermoPlastic Helix Abrasion Protector, to prevent damage to vehicles or equipment. Standard color is a Silver Hose with Black Helix Protector. Temperature Range: -50°F to +550°F This product passed UL-94,V-O standards for flame resistance. This product has an overall temperature of 550°F when used with a Exhaust Fan. This hose is made with a Flame Resistant Single-Ply Silicone Coated Fiberglass Hose. The exterior helix deign makes great flow characteristics. The hose is made of a gray fabric with a galvanized steel helix. It has a high compressibility rate and flexibility. Other information including wall thickness and helix pitch are available upon request. Common lengths shown below include 15' to 35' with 3" to 8" Diameters. Other size options are always available upon request. Part No Description Wt. Lbs. Bend Radius 4" x 15' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0415 11.70 3" H-05CW-0420 4" x 20' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose 15.60 3" 4" x 25' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose 3" H-05CW-0425 19.50 4" x 30' Type 5CW 500^o Single-Ply Silicone Coated Fiberglass Hose 3" H-05CW-0430 23.40 5" x 15' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0515 11.55 3.5" 5" x 20' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0520 15.40 3.5" 5" x 25' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose H-05CW-0525 19.25 3.5" 5" x 30' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0530 23.10 3.5" H-05CW-0615 6" x 15' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose 10.50 4.5" 6" x 20' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose H-05CW-0620 14.00 4.5" 6" x 25' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0625 17.50 4.5" H-05CW-0630 6" x 30' Type 5CW 500^o Single-Ply Silicone Coated Fiberglass Hose 21.00 4.5" 8" x 15' Type 5CW 500⁰ Single-Ply Silicone Coated Fiberglass Hose H-05CW-0815 18.45 5.5" 8" x 25' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose H-05CW-0825 5.5" 24.60 H-05CW-0830 8" x 30' Type 5CW 500° Single-Ply Silicone Coated Fiberglass Hose 30.75 5.5"

A Product of Air Cleaning Specialists, Inc. www.fumeavent.com info@fumeavent.com
--