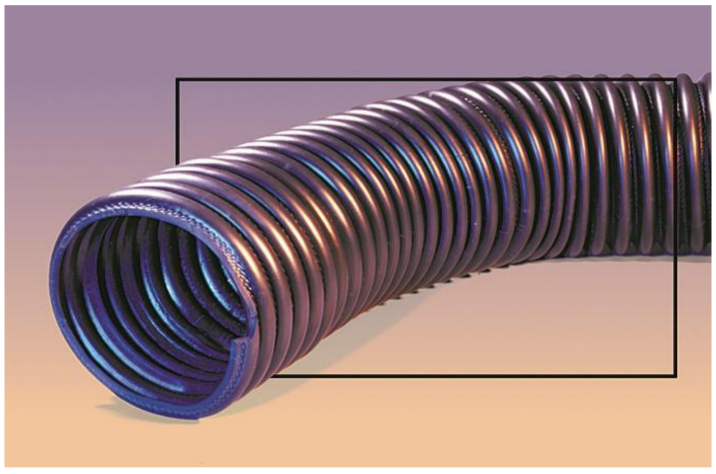
Crushproof ACT Hose

Date 7/04 Part No. ACTXXX	Type 1 Hose - Crushproof ACT Hose	TAB 1-A3
---------------------------	-----------------------------------	----------

The Crushproof convoluted design has been specifically formulated to handle 600°F temperatures. The hose, which does **not** contain a wire helix, returns back to its' original shape if "crushed" by any vehicles or other machinery. This hose is ideal for application where the hose may be left on the floor or used in underground applications.

The Crushproof **ACT** Hose is available in 4", 5", and 6"diameter is designed to be used with larger cars & trucks. The 4 Inch hose is available in both 11' and 20' sections. If the hose is going to be used in an application where it may be left on the floor and run over, then you would need a hose *without* the wire helix. If the hose will be installed on a hose reel, the hose will flatten out so the wire helix would be required. If a hose with the wire helix is run over, it will be ruined.

Also please note that the tailpipe should always be smaller than the hose, by about a **half inch** and used with the proper tailpipe adaptor. This will create cooler temperatures inside the hose as ambient shop air will be captured within the exhaust fumes. In some applications, a fan should be utilized to prevent overheating.



Pictured is the Crushproof ACT 400 Hose without wire helix

Crushproof ACT Hose (without wire) Options:

Part No	Description	ID	OD	Thickness
ACT400	Crushproof 4" x 11' ACT Rubber Hose without wire reinforcement	4"	4-13/16"	5/32"
ACT400-20	Crushproof 4" x 20' ACT Rubber Hose without wire reinforcement	4"	4-13/16"	5/32"
ACT500	Crushproof 5" x 11' ACT Rubber Hose without wire reinforcement	4-7/8"	6"	5/32"
ACT600	Crushproof 6" x 11' ACT Rubber Hose without wire reinforcement	6"	7-1/4"	5/32"



AIR CLEANING SPECIALISTS, INC. 11088 Gravois Industrial Ct. St. Louis MO 63128 866 455-2132 Fax 636 349-0556 www.fumeavent.com info@fumeavent.com This drawing has been copyrighted and is the property of Air Cleaning Specialists, Inc.