



Product	Venthood	Microhood	PopTop
<b>Product description</b>	<ul style="list-style-type: none"> <li>-Easy to install: magnetically attaches to underside of vent hood</li> <li>-Automatically releases fire suppressing powder when flames reach the device</li> <li>-Recommended by fire chiefs and fire prevention experts nationwide</li> </ul>	<ul style="list-style-type: none"> <li>-Attaches under microwave oven vent hoods</li> <li>-Automatically releases fire suppressing powder when flames reach the device</li> <li>-Unobtrusive, sleek, low-profile design</li> </ul>	<ul style="list-style-type: none"> <li>-Stand-alone can to keep near all cooking surfaces</li> <li>-Easy-pull tab top to open and manually pour onto cooking fire</li> <li>-Contains same fire suppressing powder as original STFS Venthood</li> </ul>
<b>Application</b>	Traditional vent hoods	Microwave oven overhead	Any cooking surface
<b>Required clearance</b>	24-32" between cooktop and bottom of device	15-24" between cooktop and bottom of device	N/A
<b>Installation method</b>	Magnets, included with purchase (included)	Drywall anchors, screws (included)	N/A
<b>Track record</b>	Over 30 years as market leader	New product with same fire suppression technology	Two (2) years
<b>Number of units per cooktop</b>	One pair		One can
<b>Auto or Manual</b>	Automatic		Manual
<b>Activation method</b>	Direct flame must reach device		Pull tab and pop open can
<b>Dispersal method</b>	Powder falls by gravity (no pressurized spraying)		Pour onto fire
<b>Primary suppression agent</b>	Sodium bicarbonate (specially modified baking soda)		
<b>Intended use</b>	Small stovetop cooking fires, including small grease fires. It is not intended for deep-fat frying		
<b>Product life</b>	5 years from date of manufacture		
<b>Certification</b>	Device and suppression agent tested by an independent nationally recognized testing laboratory (NRTL)		Suppression agent tested by an independent nationally recognized testing laboratory (NRTL)