



INSTALLATION INSTRUCTIONS FOR SIMTECH ORIFICE SHIELDS

PART #'S: STF-106/all sizes, STF-106D/all sizes, STF-106TDS/all sizes

Simply snap orifice shield over pipe making sure it is centered over the lateral hole. A felt tip marker works well in establishing a reference mark for this purpose. This mark can again be used to double check the location just before final covering. When in place, the slots of all styles of orifice shields should be positioned towards the ground.

Note: PVC cement may be used on these SIMTECH Orifice Shields to positively secure the orifice shields to the laterals. We recommend the use of PVC cement on the orifice shields to prevent any chance they get bumped out of place while under construction.

This is one of many performance products offered by SIMTECH FILTER, INC. to keep your pressure systems working at 100% efficiency.

!Important! Product Information

A typical characteristic of PVC is to become brittle at temperatures below 35 degrees Fahrenheit. Use necessary precaution when working with PVC below this temperature.

WARRANTY

All products are warranted against defects in material and workmanship for a period of two years from the date of purchase. In no event shall GAG SIM/TECH FILTER, INC. be liable for any consequential damages or any labor, material, freight or expenses required to replace, correct or reinstall the product. GAG SIM/TECH FILTER, INC.'s liability is limited to repair or replacement of the part. All warranties are void if the product has been improperly modified, applied or installed, subjected to misuse or abuse. Except as stated herein, there are no warranties expressed or implied, including the warranty of merchantability or warranty of fitness for a specific purpose. EFFECTIVE September 13, 2005

Toll Free: 888-999-3290 • Fax: 231-582-7324

E-mail: sales@gag-simtech.com • www.simtechfilter.com

1455 Lexamar Drive, Boyne City, Michigan 49712