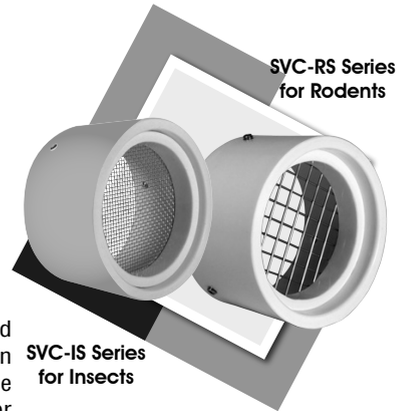


Installation Instructions for SVC Series PVC Vent Caps

Before proceeding with the installation of your new screened PVC vent cap, please read these instructions thoroughly. When handling, installing or removing the vent cap, please wear safety glasses.

- STEP 1** Turn off the appliance, if applicable.
- STEP 2** If needed, use a file to deburr the pipe the cap will be placed over.
- STEP 3** Clean the pipe with a damp towel to remove residual debris.
- STEP 4** Loosen the vent cap screws then install over the pipe.
- STEP 5** Tighten each screw until they just make contact with the pipe. Then tighten each screw 1/8 turn to secure the cap in place. Do not over-tighten the screws as it may damage the threads and/or the pipe it is being attached to. Alternatively, the cap may be installed as a slip fit or cement welded permanently in place.
- STEP 6** Return the appliance to service and test its operation.

Important: SVC series vent caps are designed for ventilation and drainage applications. SVC-RS series vent caps should be used in applications where pressurized liquids are being discharged, as is the case with sump pumps. SVC-IS series vent caps may be used for non-pressurized/low flow drainage applications, such as condensate drains, to guard against insects. When used for drainage, SVC series vent caps must be removed while temperatures are below freezing to prevent icing. For vented applications involving combustion, we recommend the use of our PVS-RS series vent screens when temperatures are below freezing as they offer superior airflow to support clean combustion cycles. Before installing any SVC series vent cap, please consult the manufacturer to determine suitability and only install on ventilation or drainage systems that are free of animals, debris and insects.



Made In The

United States