



Mailing & Physical Address
1455 Lexamar Drive, Boyne City, MI 49712

Toll Free 888-999-3290
Office 231-582-1020
Fax 231-582-7324
Email sales@gag-simtech.com
Web www.simtechfilter.com

COVER INSTALLATION GUIDE

STF-APC24G and STF-APC24B
STF-LPC24G-SR
STF-LPC24G-UR
STF-LPC24G-DWC

STF-LPC24G-UR (LOCKING COVER TO FIT ULTRA RIB PIPE)



Clean the inside of the top rim of ultra rib pipe. Then remove the paper backing from the EPDM rubber strip and install it flush with the top of the riser.



Remove the center-hole plug from the cover and insert the push release tool into the hole and press straight down until the shoulder of the tool contacts the cover. Then push the tool sideways until it is angled and stays that way. This releases the pressure of the locking web so that the cover can be removed.



To lock cover, hold the push release tool firmly while pushing down slightly and straighten it to a vertical position. Then remove the tool. **Check to see if the cover is secure and level** by applying a lifting force of 65 lbs or more. If the cover moves during this test, check to see if it has been installed correctly. If it is not properly secured, additionally secure cover with screws until the problem can be resolved.

STF-LPC24G-SR (LOCKING COVER TO FIT SIMTECH RISER)

STF-LPC24G-DWC (LOCKING COVER TO FIT DOUBLE WALL CORRUGATED PIPE)



Remove the center-hole plug from the cover and insert the push release tool into the hole and press straight down until the shoulder of the tool contacts the cover. Then push the tool sideways until it is angled and stays that way. This releases the pressure of the locking web so that the cover can be removed.



To lock cover, hold the push release tool firmly while pushing down slightly and straighten it to a vertical position. Then remove the tool. **Check to see if the cover is secure and level** by applying a lifting force of 65 lbs or more. If the cover moves during this test, check to see if it has been installed correctly. If it is not properly secured, additionally secure cover with screws until the problem can be resolved. **IMPORTANT:** When using double wall corrugated pipe the cut must be between ribs for the lock system to fully engage. **NOTE: When using the STF-LPC24G-SR on Sim/Tech STF-R824B risers, it may be helpful to step on the cover. This will aid in snapping the locking web into place.**

STF-APC24G and STF-APC24B (POLYCARBONATE COVER)

Make sure the surface of the riser is flat and clean to assure an air-tight and water-tight seal. Center the cover over the riser. Utilizing the pre-drilled holes, secure the cover to the riser with the provided screws. Do not over-tighten the screws. Over-tightening of the screws can bow the cover and compromise the seal.

WARNING: OPEN SYSTEMS ARE VERY DANGEROUS DURING SERVICE. COVERS WITHOUT SCREWS OR IMPROPERLY LOCKED (LOCKING COVER) ARE A HIGH RISK. **IT IS HIGHLY RECOMMENDED THAT ALL SYSTEMS HAVE A PERMANENT SECURITY NET SYSTEM TO REDUCE RISK AT ALL TIMES.**