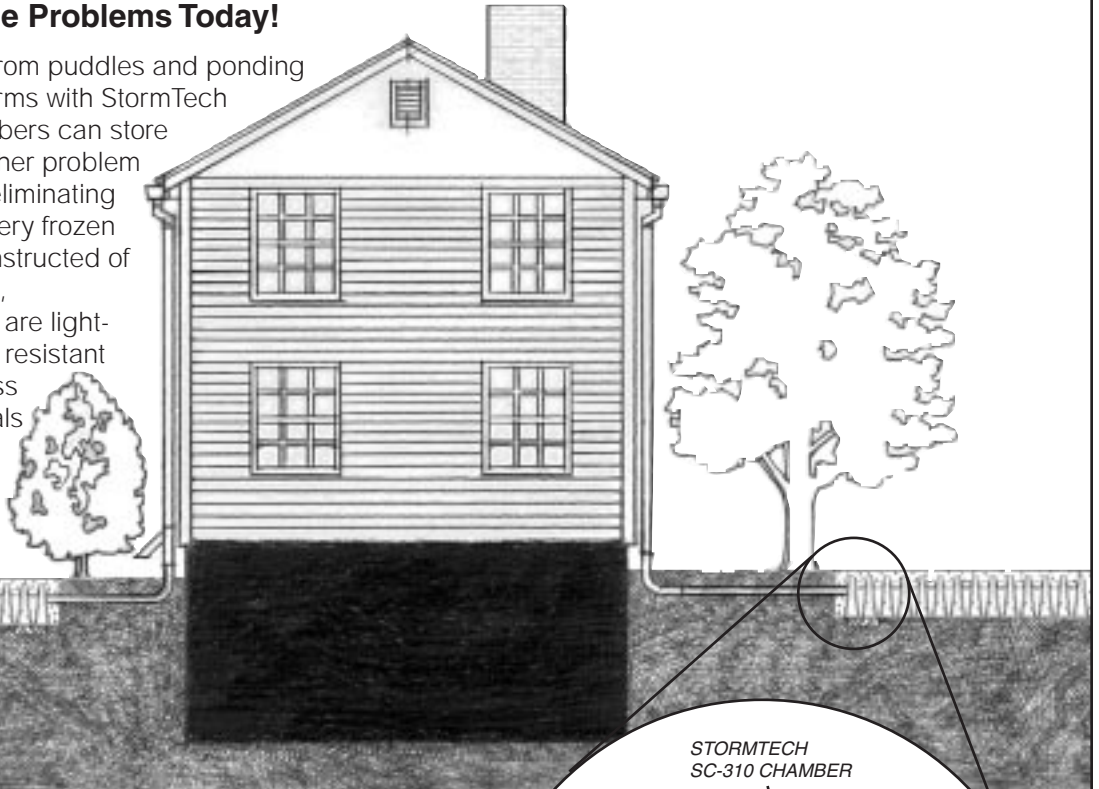


StormTech Chambers For Residential Downspout Drainage Systems.



Solve Your Puddle Problems Today!

Keep your yard free from puddles and ponding during heavy rain storms with StormTech chambers. The chambers can store water from roofs or other problem areas underground, eliminating water logged or slippery frozen water conditions. Constructed of polypropylene plastic, StormTech chambers are light-weight and inherently resistant to environmental stress cracking and chemicals typically found in stormwater runoff.



The StormTech Downspout Drainage System.

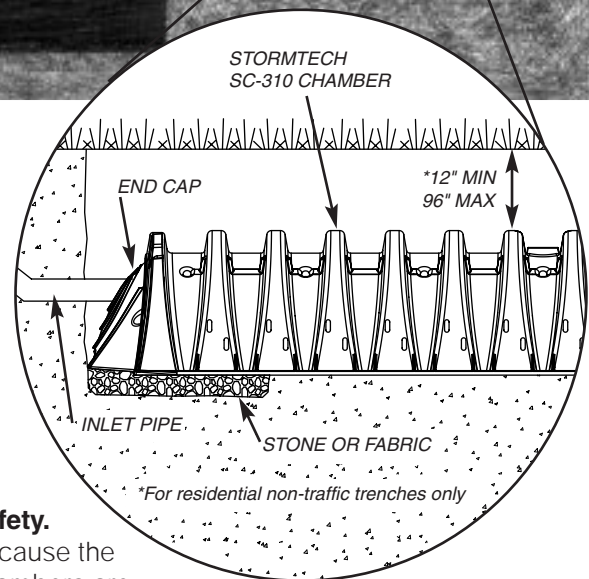
StormTech offers two chamber sizes to manage water from downspouts or ponded areas. Residential gutters gather rainwater and deliver it to the chambers via the downspout or other inlet pipe. To prevent soil erosion, either a small amount of stone or filter fabric along the bottom of the trench is needed.

StormTech Drainage Benefits.

Installation. StormTech chambers can easily be hand-carried into position and installed without the use of heavy construction equipment. StormTech chambers require an excavated area, piping material and filter fabric.

Aesthetics. Runoff can be diverted away and stored safely and neatly underground. No more ponding water, frozen walkways or soil erosion contributing to the negative aesthetics of your yard.

Environmental. The chambers help recharge groundwater resources by replicating nature's own process of infiltration.



Safety.

Because the chambers are underground, they eliminate erosion ditches and potential hazards caused by conventional roof drains and ice build-up in the winter.

Versatility. StormTech chambers are ideal for storing water from residential rooftops, driveways, tennis courts or ponded areas in the yard.

The StormTech Residential Downspout Drainage System Puts Rainwater in its Place – Underground.

Storage. Primary considerations when selecting between the two chambers are the depth of the groundwater, available area for subsurface storage and site conditions. The SC-310 chamber offers a low-profile system, while the SC-740 maximizes storage volumes in a smaller footprint.

	SC-310 chamber	SC-740 Chamber
Size (W x H x L)	34.0" x 16.0" x 90.7**	51.0" x 30.0" x 90.7**
Chamber Storage	110 gallons (14.7 ft³)	343 gallons (45.9 ft³)
Weight	35 lbs	75 lbs

NOTE: When connecting more than one chamber in a row, the layout length is 85.4".

StormTech SC-740 and SC-310 Chambers.

StormTech chambers are the practical and effective choice for managing residential drainage. Each chamber has an open bottom structure, making them ideal for infiltrating water. Water is stored and then infiltrated into the surrounding soil, recharging groundwater and preventing soggy lawn conditions.

How to Size Your StormTech Downspout System.

StormTech recommends that the downspout drainage system be sized according to local codes and regulations. The equation below is an example based upon one inch of rainfall. Use the correct rainfall amounts for your area when sizing your downspout drainage system.

$$\frac{\text{Roof Area (ft}^2\text{)}}{\text{\# of Downspouts}} \times \frac{1 \text{ inch}}{12 \text{ inches/ft}} = \text{Volume (ft}^3\text{)}$$

$$\frac{\text{Volume (ft}^3\text{)}}{\text{Volume (ft}^3\text{) per chamber*}} = \text{\# of StormTech chambers per downspout}$$

*SC-310=14.7 ft³
SC-740= 45.9ft³



Assembly is Quick and Simple!

StormTech's lightweight chambers can be easily hand-carried and positioned into the trench. The chamber corrugations overlap allowing for a simple and secure connection of the units. End caps easily fit under the corrugation without the need for screws. Filter fabric should be placed below the inlet pipe to prevent soil erosion, as well as, the fabric should cover the slots on the top inspection port area and sides of each chamber. This will prevent the downward migration of soils, which can leave undulations on the surface.

NOTE: For designing any commercial downspout, residential downspout drainage beds, or systems under traffic, please call our Technical Services Department at 1-888-892-2694.

Distributed By:



P.O. Box 619 | Old Saybrook | Connecticut | 06475
860.577.7015 | 888.892.2694 | fax 860.577.7016 | www.stormtech.com

Warranty: StormTech offers a standard Limited Warranty on its chambers and end caps. The Limited Warranty is for ten years and provides for the supply of replacements for any such products that are determined to be defective. The Limited Warranty applies only to chambers and end caps that have been designed and installed in accordance with StormTech's design and installation instructions. Certain conditions and exclusions apply.