

## StormStorage<sup>™</sup> Configurator

As a manufacturer of the three leading materials used for underground storm water storage, Lane is uniquely suited to assist the civil site design team in the selection of the most appropriate system for the application—polypropylene chambers, HDPE pipe, and CMP systems. Each has a distinct value that may better lend itself to a particular application, cost savings, or both.

Lane's StormStorage<sup>™</sup> online configurator tool was created to seemlessly achieve the best possible storm water management solution for your next project.

The StormStorage<sup>™</sup> tool allows you to quickly and efficiently configure a storm water system in three easy steps:

### INPUT YOUR PROJECT'S DESIGN PARAMETERS.

EDIT YOUR PROJECT AS NECESSARY.

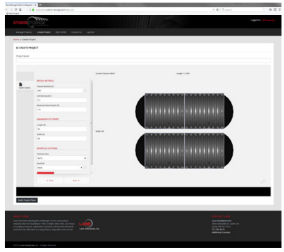
## SUBMIT YOUR PROJECT.

StormStorage<sup>™</sup> will take your configured project and create a complete set of AutoCAD and PDF files containing important construction information.

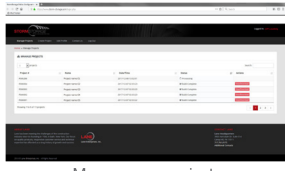
# Configure your project in minutes at: storm-storage.com

For more information about the StormStorage<sup>™</sup> online configurator tool contact a Lane representative in your area or go to Lane's website lane-enterprises.com/Storm-Storage.





#### Configure and edit your project.



Manage your project.



StormKeeper<sup>™</sup> Stormwater Chambers maximize the underground storage potential where available storage depth is limited, but still provide great flexibility with minimum and maximum cover heights of 2' and 8', respectively. Used primarily beneath paved areas to preserve usable real estate, they also find application in green spaces for Low Impact Development (LID) practices.

# **Corrugated Metal Pipe (CMP)**

Steel and aluminum pipe are available in a variety of corrugations and wall thicknesses in diameters up to 144". Corrugated steel pipe (CSP) is available in several protective coatings to provide design service life, while aluminum pipe does not require protective coating. These choices allow designers to economically match the best material to the site conditions.

Our CMP products are available in four different material types to economically meet the environmental and service life conditions defined for each installation.

- Aluminum Alloy
- Aluminized Steel Type 2
- Galvanized Steel Polymer-Coated
- Galvanized Steel

# **Corrugated HDPE Pipe**

Lane provides the complete product line to meet all your HDPE drainage needs: a full range of diameters, single-wall and dual-wall productions, options for standard perforated patterns, and custom fabricated fittings. Lane's HDPE pipe offerings can meet all the subsurface drainage demands of your site, building, roads, and pavements. Whether made from prime virgin resins or with recycled materials, Lane's HDPE pipe has the strength and service life needed for your project.

THE PRODUCT // StormStorage<sup>™</sup> online configurator is the results driven, turnkey storm water management solution for your next project.



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