

June CULTEC Update

We Have Solutions: Stormwater Management



We're continuing to run business as usual as we move through this pandemic, together.

Whether it is a single residential dry well application, or a large commercial development, we've got your stormwater needs covered.

- Custom design services performed by stormwater chamber specialists.
- Sizes to accommodate extremely lowprofile depth constraints and high-volume demands.
- Single point of contact ensures your project goes smoothly from start to finish.

If you're interested in learning more about the solutions we offer, you can <u>click here</u> to download our product brochure.

If you'd rather request a virtual lunch and learn presentation, you can click here.

Curious about CULTEC? Schedule a Virtual Lunch & Learn

Lunch & Learn Seminar - CULTEC Stormwater Solutions
Presented by CULTEC, Inc.



We know everyone has been staying safe in their homes lately - so we wanted to bring our lunch & learn presentation to you.

Our Regional Sales Specialists are standing by to provide information to you and your team about plastic chamber technology.

To schedule a live lunch & learn presentation via personal Zoom meeting, please click here.

Partner Spotlight: Allied Plastics

During these difficult times, we're taking time to think about what we're grateful for - and we've been focusing on our quality, long-term relationships in the stormwater industry.

We're proud to have many fulfilling partnerships with our vendors. This month, we'd like to recognize *Allied Plastics, Inc.*, who we have worked with for over 20 years to manufacture our **CULTEC** chambers. A special 'thank you' to **Allied Plastics' President Timothy Neal**, for this great testimonial on the two companies' synergy.





We have watched and helped each other grow. Not only are they great customers, but they are great friends and have an amazing product.

TIM NEAL, OWNER ALLIED PLASTICS





CULTEC's patented internal manifold is a unique feature that allows **CULTEC** systems to minimize project footprint and maximize usable area on-site. This results in a more efficient system and cost-savings for the contractor in terms of excavation and labor.

The internal manifold is constructed by inserting a feed connector into the stormwater chamber. Sizes vary according to the chamber used. So, how do you know which is the correct fit for your design?

View our slideshow, <u>here</u>, to learn more about this topic and how it can benefit you.

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