



MAY

CULTEC Update

NEW! ASTM STANDARD FOR PLASTIC CHAMBERS



Polymeric arch-shaped chambers, like those produced by **CULTEC**, have been in existence for over 30 years. Through their existence, plastic chambers have evolved from solely being utilized for backyard septic leachfields to intrinsic construction components predominantly used in large industrial stormwater systems.

Recently, **CULTEC** decided to move forward with the development of a new chamber standard, specifically for cellular polypropylene chambers, now published as [ASTM F3430 Standard Specification for Closed-Cell Cellular Polypropylene \(PP\) Corrugated Wall Stormwater Collection Chambers](#). You can read more about this new standard by [clicking here to download CULTEC's newest white paper about its specifics](#).

COVID-19 UPDATE

Fully Stocked and Ready to Serve!

With construction considered an essential business, we have been fortunate to supply our customers without delay or interruption during COVID-19.

Our distribution facilities are fully stocked and ready to ship materials for on-time delivery to your jobsite or warehouse.



Contractor Spotlight: Green Construction

We partner with many different contractors and distributors that value quality in their products and installations.

Green Construction Management has been installing **CULTEC** chambers in septic installations for many years. Read more about Green Construction and their septic system experience with **CULTEC** by [clicking here](#).



If you work with **CULTEC** systems and would like to be featured in a partner profile, please contact **CULTEC's** marketing department at marketing@cultec.com.

CULTEC, Inc.
P.O. Box 280
878 Federal Road
Brookfield, CT 06804 USA
Office: 203-775-4416
www.cultec.com
2020 ©CULTEC, Inc.