



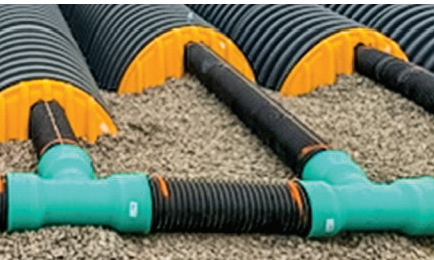
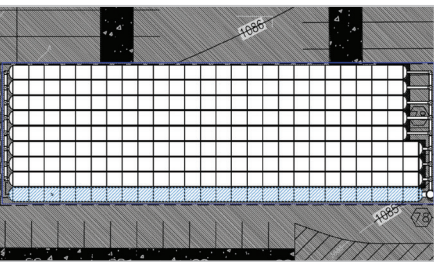
**Frito Lay**  
Rancho Cucamonga, CA

**Product Types:**  
HydroStor® HS180 Chambers

**Application Types:**  
Underground Detention  
System

**Installation Date:**  
May 2024

**Location:**  
Rancho Cucamonga, CA



### HydroStor® Protects Production at California Snack Food Plant

Prinsco's HydroStor system recently helped a major snack food processing center in Rancho Cucamonga, California, safeguard its operations from stormwater runoff. The challenge? Maintaining a dry and functional facility while managing heavy rainfall, all while maximizing valuable space.

Key Project Features:

- **High-Capacity Storage:** Nearly 230 HS180 chambers were installed, providing an impressive 45,000 cubic feet of stormwater storage beneath the parking area.
- **Built Tough:** The chambers are manufactured to AASHTO and ASTM standards, ensuring they can withstand heavy loads and the test of time.
- **Easy Maintenance:** The Prinsco Sediment Row effectively traps sediment, minimizing maintenance needs and maximizing system lifespan.

This project offered a complete solution by utilizing a combination of Prinsco HS180 chambers, Harco PVC drain basins, and Prinsco HDPE pipe manifolds to create a comprehensive stormwater management solution.

Prinsco provided the project team with free site-specific layouts and estimates within 24 hours, demonstrating our commitment to responsive service. We also offered pre-construction training and on-site support, ensuring a smooth and successful installation. This project highlights how Prinsco partners with customers to deliver effective, efficient, and reliable stormwater solutions.

To experience The Prinsco Difference for yourself, find your sales rep or regional engineer at [www.prinsco.com/storm-sales](http://www.prinsco.com/storm-sales)

