

## Retail Complex in Gilroy

Performing construction on a retail space near a busy intersection can be difficult, particularly when it comes to land availability. One such retail complex in Gilroy, California faced this problem when the need arose for a storm water drainage solution that would allow them to maximize the land they had. Despite working with some competing products in the past, contractors were familiar with NDS products and looked to the Stormchamber system as a potentially cost-effective drain solution for the complex. Stormchamber's flexible design would give the complex an effective water collection system and allow them to use the land without concern for space.









For projects where cost, space, and ease-of-maintenance are a top concern, NDS Stormchamber is the ideal choice for water collection and storage. Composed of High Density Weight Polyurethane, the chambers themselves are resistant to extreme climate conditions and have a 100 year life expectancy to carry them through many harsh winters. Chambers are cheap and easy to install as well, with built-in end walls and a flexible design that provide them with a low installation cost. The stackable design of the chambers also means that more storage can be maintained at a lower footprint – less area being occupied towards the surface. Between the low installation costs and the flexible design features, contractors on this project agreed that NDS Stormchambers would be the perfect choice for a budget and space conscious project such as this.













