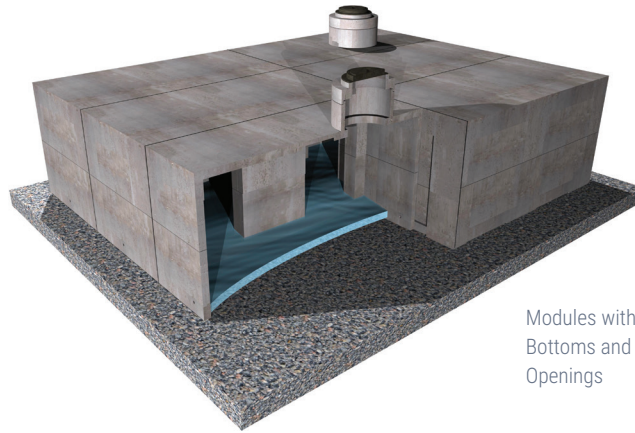




STORMCAPTURE[®]

Infiltration



Modules with Open
Bottoms and Floor
Openings

Eliminate the issues created with discharging stormwater offsite by using a StormCapture exfiltration system to infiltrate stormwater into the soil for natural treatment and to replenish local aquifers.

Provides cost-effective solutions for site-specific applications where stormwater needs to be detained and allowed to discharge at a controlled rate. StormCapture allows maximization of developable land by allowing detention to be placed efficiently and easily under parking lots and roadways with very little cover, as well as in non-traffic areas. Low-Impact Development (LID) is a growing trend that involves managing stormwater at the source. Where soils are conducive to the natural infiltration process, StormCapture exfiltration systems are a great choice.

MAINTAINABLE

- Designed for maintenance, not replacement
- Optional direct module access
- Open interior

STRUCTURALLY SUPERIOR

- Vehicular traffic loading design with as little as 6" of Earth cover
- No concrete footing required
- HS-20-44 design for full truck load plus impact

EFFICIENT

- Large storage capacity
- Not reliant on stone backfill for storage
- Unique LinkSlab[®] design reduces concrete

ECONOMICAL

- Competitive installed and lifetime cost
- Typically backfilled with existing site materials
- Large capacity yields smaller footprint
- Rapid and simple installation