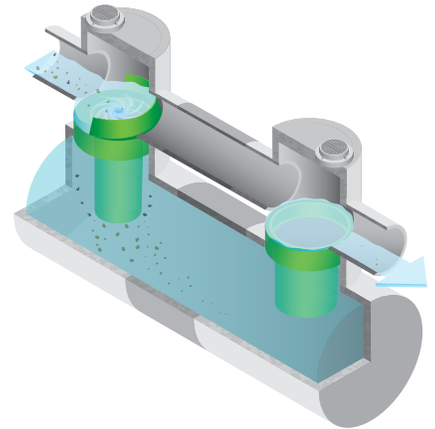


## One system for your large stormwater capacity needs

The Stormceptor MAX responds to the needs of large-scale industrial, urban and residential areas which may require a single stormwater management device. It provides stormwater quality treatment for areas 20 to 100+ acres and industrial spill volume capture of 15,000+ gallons.



One Stormceptor MAX can provide protection for an entire neighbourhood, a full-scale industrial plant, urban redevelopments or other large developments.

### Unique, comprehensive site coverage

- Increased sedimentation chamber extends horizontally rather than vertically
- Non-turbulent treatment environment allows oil to rise and sediment to settle
- Spill protection in dry and wet conditions
- Patented scour prevention technology contains captured pollutants for secure storage and easy removal
- Ideal for industrial, urban or residential sites with established infrastructure

### Design flexibility

- Modular and expandable, depending on the site's size and water quality objective
- System can be constructed of different materials
- May be used as part of a stormwater treatment train, complimenting BMPs such as ponds or swales

### Unit sizing based on PCSWMM for Stormceptor

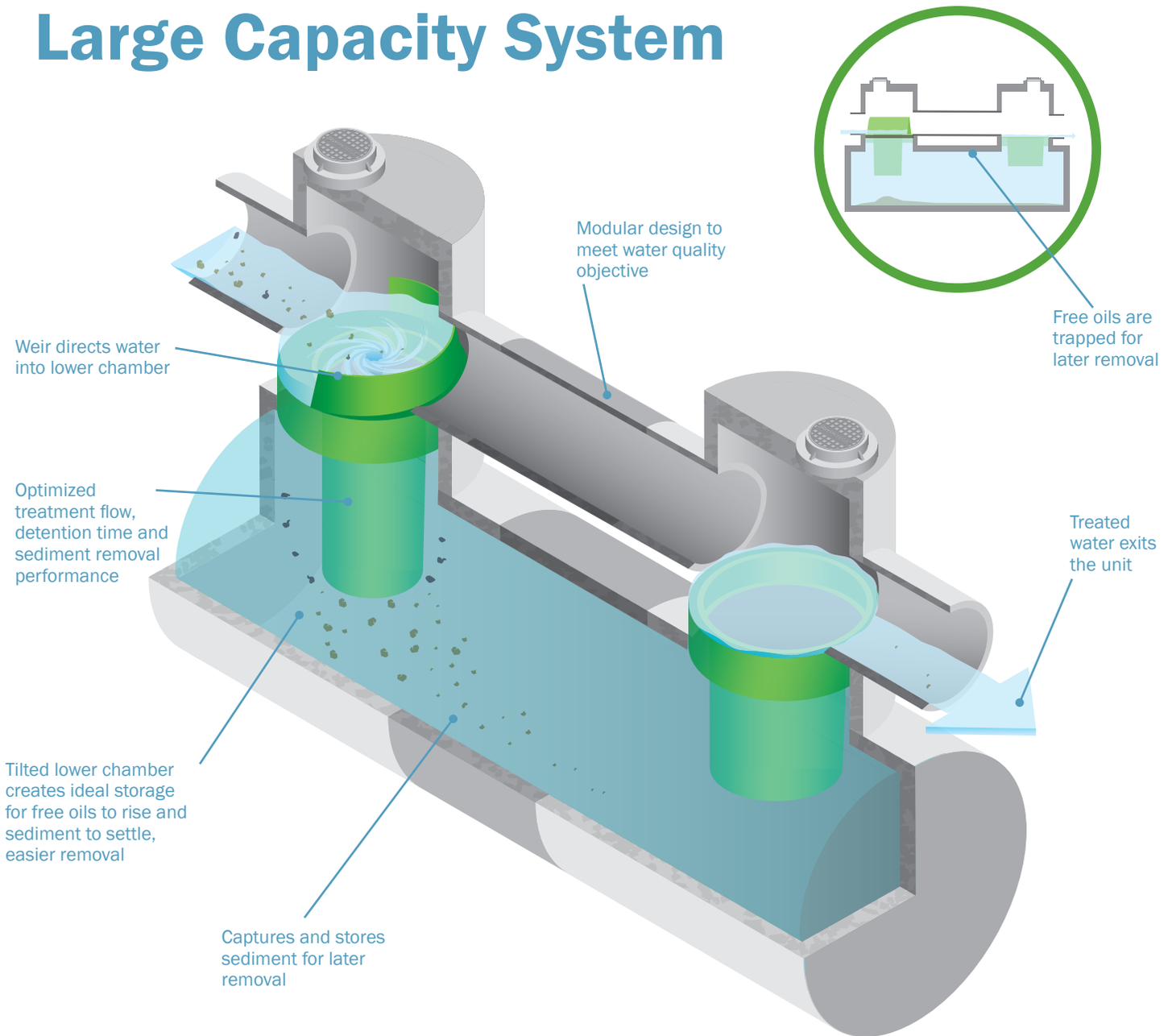
- Industry-leading continuous simulation modeling software uses site conditions to project the frequency and intensity of runoff to determine the best system for your

### It's still a Stormceptor

- Continuous positive treatment of total suspended solids (TSS) in stormwater runoff year-round, regardless of flow rate
- Industry-leading reputation for efficiency and reliability

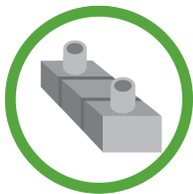
With over 40,000 units operating worldwide, Stormceptor performs and protects ever day, in every storm.

## Large Capacity System



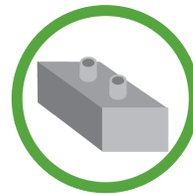
### Pre-Cast Pipe Construction

Reliable and easy to install



### Pre-Cast Box Construction

Larger volume-to-length ratio allows for treatment in a smaller footprint



### Cast-in-Place Construction

Flexible and built to suit various projects