NEW

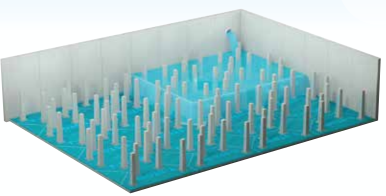


T-STORM®

PREPARED FOR TOMORROW.

Best-in-Class Stormwater Solution.





MODULAR. SAFE. EFFICIENT.



Easy to Illuminate



Completely Flat Floor



Reach 90% with equipment



Use Smaller Equipment



Reduce Maintenance Frequency



Possible to Ventilate/

Flexible Design • Easy Maintenance • Safe Access & Work Environment • Quick to Handle & Install • HS-20 Traffic Rated • Highest Void Space of Any Precast System



Call Brent: 1-816-490-2296 tstorm@thompsonpipegroup.com



NEW T-STORM®



Key Features

- Modular Heights: 4' to 14' for flexible design and layout
- Dual Functionality: Designed to infiltrate or detain stormwater
- Traffic Rated: Requires 2'–10' of cover
- Flat Floor Design: Enables fast, safe, and simple maintenance
- Unobstructed Interior: Easy to illuminate, ventilate, and access
- High Accessibility: Workers can reach 90% of the footprint with equipment
- Flexible Access Points: Enter from inside or outside the system
- Lower Pick Weights: Allows installation with smaller equipment
- Ideal for Tight Sites: Perfect for congested areas with limited access
- Highest Void Space: Among all precast systems



The T-STORM® Advantage

Benefits:

- Safe to access
- Easy to maintain
- Quick to install
- Traffic rated
- Possible to illuminate
- Possible to ventilate

Accessory Options:

- Internal/External Pump Station
- Interior Sedimentation Zone
- Internal Sand Filter
- Internal Flow Control Structure
- Full Height Weir Wall for Isolation Zone

Access Options:

- Stair Vault
- Internal/External Ladder Vault
- Internal/External Equipment Access
- Manhole with Ladder
- Vactor Hose Access

More about TPG

Thompson Pipe Group is a privately held family business of engineers, contractors, and manufacturers based in Rialto, California. With a wide range of drainage, sanitary, pressure, and trenchless pipe offerings, TPG is the largest and most diverse pipe provider in the U.S., serving all of North America.

In addition to the T-STORM® underground detention system, TPG also offers manholes, inlets, RCP, and box culverts.