

# STORMWATER



## Water Storage Tanks

Water Storage Tanks are made of high quality corrugated, hot-dipped galvanized steel which is punched and annularly rolled into wall sheets for superior strength and durability. Every tank is custom manufactured, unique to the customer's needs and assembled at the project site. A concrete floor or foundation is used to stabilize the tank position and prevent excess movement. Each tank is engineered to withstand the wind loads, snow and seismic forces in specific locations to ensure longevity of the tank, making it extremely adaptable to any climate, landscape type or building facility.

Stormwater management is becoming a larger issue every year. CorGal Tanks are a great solution to capture and store stormwater until it is ready to be reused or released into the surrounding area. With various tank models and capacities available, there is a Tank that will suit your project site stormwater needs.

**Typical Tank Applications for Stormwater:**  
Stormwater Detention • Rainwater Retention  
Erosion Control • Ground Water Control



# Tanks have been installed in several countries around the world



Tanks can be built on site in a timely manner at a fraction of the cost of underground tanks, earthen berm tanks, concrete basins or welded steel tanks, plus can be erected on difficult to access project sites.

Sizes range from 6' to 200' in diameter.



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