OCTAFORM® WATER & WASTEWATER

A proven PVC stay-in-place concrete forming system to extend service life and performance of water containment and digestion tanks – offering a durable, water-tight membrane that is highly resistant to corrosion and low-pH environments.

- Improved tank performance
- Reduced risk of cracks, corrosion, and spalling
- Highly resistant to acids, sulfates and chlorides
- Reduced construction cost & complexity
- Solutions for concrete tank rehabilitation

INNOVATING SINCE 1997

IMPROVED FLEXURAL STRENGTH UV INHIBITORS PREVENT FADING

EXTENDED CURING FOR INCREASED COMPRESSIVE STRENGTH





CONTAINS WATER TO BEYOND 68 PSI (OVER 150 FEET OF HEAD)





BUILD IT TO LAST

- **REBAR** Uses standard rebar as specified by your engineer.
- **OPTIONAL INSULATION** Thermal mass of concrete, airtightness, added EPS insulation provides excellent R-values.
- WATERTIGHT SnapLockTight[™] panels create a completely sealed wall surface that's watertight. No caulking is required where panels join.
- **PVC PANEL** Outside panel protects the concrete and rebar from harsh chemicals and corrosive environments. Octaform PVC meets the strict sanitation standard set by the CFIA.
- **WALL THICKNESS** Connectors are available for walls between 4" to 24" thick.
 - **CONCRETE** Compatible with standard concrete formulations. The system requires vibrating as specified and is poured in 4' lifts.
- **WATERSTOP** The correct installation of the specified waterstop ensures the tank is watertight.

OCTAFORM® OCTATANK



EVERY TANK IS A BIG INVESTMENT. WHY RISK FAILURE?

Octaform tanks are proven to offer a seal that requires no re-coating and will last the life of your tank improving concrete hardness by as much as 40% due to prolonged curing. These combined factors are demonstrated to reduce risk of cracking or failure of the tank even under seismic conditions.

IMPROVED SERVICE LIFE & PERFORMANCE:

- Extended concrete curing & seismic performance
- Lower maintenance time, downtime and cost
- Decades of reliability

COST SAVINGS:

- Ships flat and lightweight, anywhere
- Reduced total cost versus traditional formwork concrete & lining
- Reduced project risk, skill, and complexity

APPLICATIONS:

- Equalization Basins
- Primary and Secondary Clarifiers
- Aeration Basins
- BNR Tanks
- Biosolids Holding Tanks
- Anaerobic and Aerobic Digesters
- Potable Water Storage
- Water Towers

CALL US TO GET A QUOTE TEL: 1-604-408-0558 I TOLL FREE: 1-888-786-OCTA (6282)