

## OCTAFORM® BIOGAS

Introducing Octaform's biogas tank technology, a PVC stay-in-place concrete forming system that is ideal for the construction of high-performance tanks. The conversion of waste to energy can be done in many ways, but what they all have in common is a highly corrosive digestion process that will test the limits of any tank technology. Builders around the world know that Octaform's built-in PVC finish offers the best possible defense against this environment.

**BUILD IT TO LAST** 



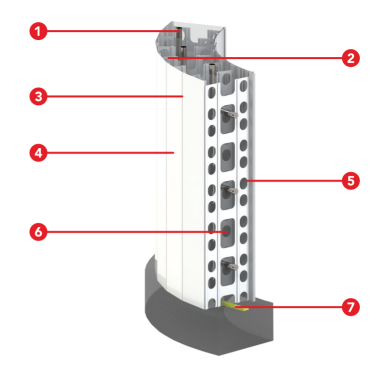






- **REBAR** Uses standard rebar as specified by your engineer.
- **OPTIONAL INSULATION** Thermal mass of concrete, airtightness, added EPS insulation provides excellent R-value.
- **WATERTIGHT** SnapLockTight<sup>™</sup> panels create a completely sealed wall surface that's watertight. No caulking is required where panels join.
- 4 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.



















### **INNOVATING SINCE 1997**

# OCTAFORM® WALLARMOR

### **TIME FOR A REFRESH?**

Our unique push-on panel protects your tank from the corrosive elements that can harm it. New concrete gives added strength and extends the life of the structure for years to come!





### **NEW ZEALAND REPRESENTATIVES AND INSTALLERS:**

**PROVARKO LTD** 

Raymond Dobbe 0274 322 282 raymond@provarko.co.nz Jason Frost 021 741 658 jason@provarko.co.nz



