



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

SHIPS FLAT, ASSEMBLED ON-SITE



INSULATED TO ANY R-VALUE



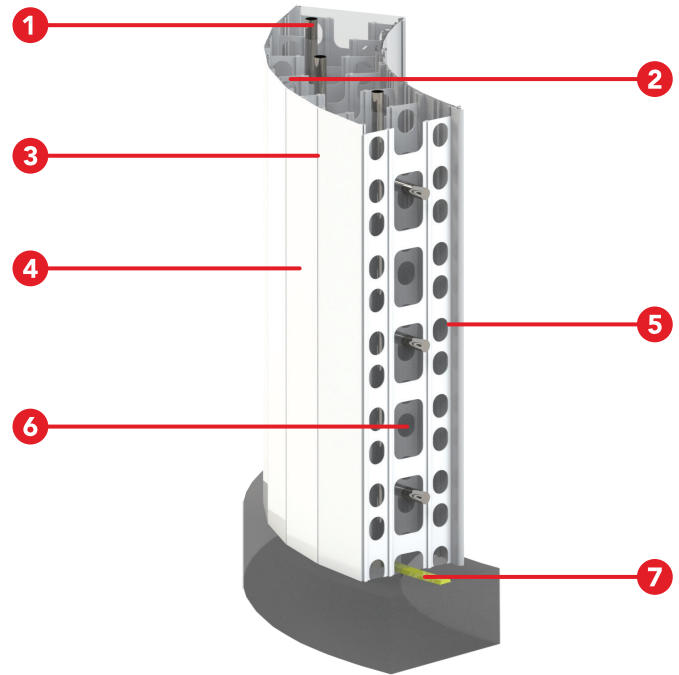
CORROSION-RESISTANT



WATER & GASTIGHT



- 1 **REBAR** Uses standard rebar as specified by your engineer.
- 2 **OPTIONAL INSULATION** Thermal mass of concrete, airtightness, added EPS insulation provides excellent R-value.
- 3 **WATERTIGHT** SnapLockTight™ 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.
- 5 **WALL THICKNESS** Connectors are available for walls between 4" to 24" thick.
- 6 **CONCRETE** Compatible with standard concrete formulations. The system requires vibrating as specified and is poured in 4' lifts.
- 7 **WATERSTOP** The correct installation of the specified waterstop ensures the tank is watertight.

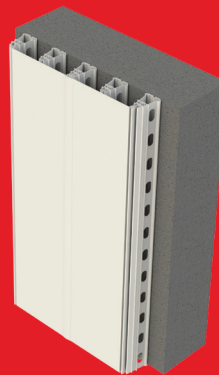


INNOVATING SINCE 1997

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

Provarko

RENEWABLE ENERGY

WWW.PROVARKO.CO.NZ

