

# two finished wall panels

Octaform Finished Forming Systems and Finished Linings have been designed to incorporate two different finished wall panels, providing design flexibility that meets the requirements of a wide range of industry applications. Configurations using one or both types allow the creation of wall structures that are customized to your specific project requirements.

1. Original [ ] Original
2. SNAPLockTight [ ] Original
3. Original [ ] SNAPLockTight
4. SNAPLockTight [ ] SNAPLockTight



Octaform Original Panels slide together vertically to provide easily constructed flat or curved walls as well as tanks of any diameter.

The sliding panels allow individual sections of wall to be accessed for easy rebar and electrical placement and make final inspection or adjustments a breeze.

Octaform Original Panels come in flat, corrugated or octagonal configurations and three standard colors - white, beige and grey. Custom colors are also available. Octaform Original has applications in agriculture, aquaculture, vehicle wash, water, potable water and containment tanks, commercial and industrial buildings.



Octaform's SNAPLockTight panel creates a completely biosafe wall surface that is watertight, airtight and CFIA (Canadian Food Inspection Agency) approved.

Utilizing a patented slide, snap and lock system, these panels are ideal for environments that are sensitive to bacteria, mold and mildew such as food processing and handling, cleanroom industrial fabrication facilities and waste water treatment. No caulking is required where panels join. Octaform SNAPLockTight is supplied as a flat panel in white, beige and grey. Custom colors are also available.



one step, one system



## Octaform Systems Inc.

Head Office  
Suite 520 - 885 Dunsmuir Street  
Vancouver BC, Canada V6C 1N5

T 604-408-0558  
Toll Free 1-888-786-OCTA (6282)  
F 604-408-0595

info@octaform.com

www.octaform.com



Forming Your Imagination

# three

## solutions to concrete wall construction

# the value is in our finish...

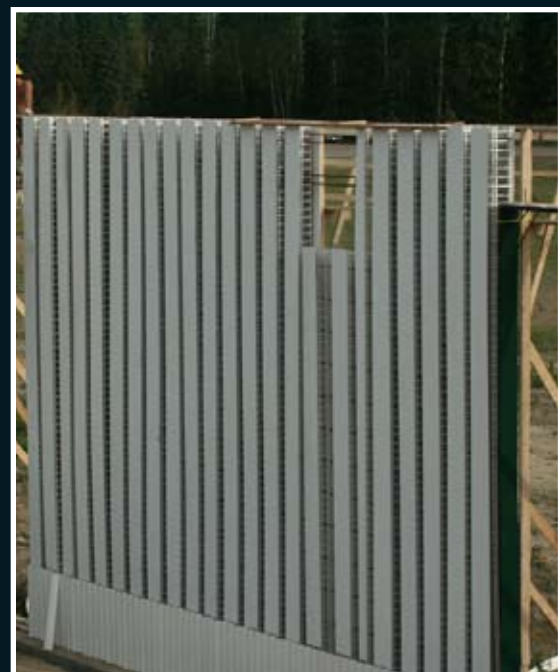
a minimal maintenance, bright, sanitary, finished concrete wall in one step, one system.

*That's the Octaform Advantage.*



Octaform Finished Forming Systems provide unparalleled design and engineering flexibility that surpasses that of any other forming system. What makes the Octaform system unique is that it is a reinforced concrete wall and finished wall surface, constructed in one step, one system. No sealing or finishing required.

- Unlimited design flexibility
- Reduced maintenance costs
- Optional insulation for "R" & "U" value energy savings and efficiency
- One step, one system - increased durability
- Reduced shipping costs
- Reduced construction schedule
- CFIA (Canadian Food Inspection Agency) certified
- NSF potable water approved
- 2 hour fire safety rating (ASTM, CAN/ULC approved)



### Biodigesters

*Completely sealed tank wall surfaces with no additional coatings required*



Octaform Finished Linings are designed to provide a finished, protective layer on one or more sides of tilt-up and pre-cast concrete structures.

- An easy-to-clean, sanitary, wall surface for lower maintenance costs
- A highly light-reflective wall surface, reducing indoor lighting requirements and energy costs
- A protective layer, providing moisture, mold and mildew resistance over porous concrete
- Flat-stacking components for lower shipping and transportation charges
- Specify Octaform Original or Octaform SNAPLock-Tight panels as your lining

Octaform Finished Linings are available in three standard colours: white, grey and beige. Custom colours are also available.



Octaform's versatile Restoration and Repair System can be implemented to supplement structural strength or simply act as an additional protective barrier for existing concrete structures.

Octaform's Repair and Restoration System can be used on round or square columns, flat walls or customized to fit specific concrete project requirements.

- Lightweight and simple to install
- Finished when formed; no painting or sealing required
- Increased protection from marine and non-marine environments
- Increased resistance to corrosive substances, mold and mildew resistant
- A smooth exterior finish, minimizing barnacle, sea crustacean and suspension feeder attachment
- Versatile. Can be adapted to suit your project requirements

### Vehicle Wash

*Wall maintenance costs are a thing of the past*



### Agriculture

*Delivering the durable, easy to clean and biosafe finish demanded by modern agricultural facilities*

### Aquaculture

*Design versatility that allows you construct the ultimate environment for fish protection and production*



### Industrial / Commercial

*Durable, easy to clean wall structures that enhance energy efficiency*

### Food Processing

*Sanitary, CFIA approved, energy efficient wall structures that get you to production faster*



### Tanks

*Complete versatility allows you to create tanks of any size and any shape*