



The Revolutionary Stay-in-Place  
Concrete Wall Forming System

## Vehicle Wash Structures

Rigid polymer forms easily slide together, creating durable pre-finished walls that can be constructed quickly in any climate.

Once Conform is assembled, concrete is poured and the finished walls are ready for immediate use. The system also fits a variety of conventional roof structures, windows and door systems. Available in a range of sizes, this patented concrete finished wall system provides reliable, fast track construction that will last a lifetime. With on-site technical supervision, professional building design consultations and a system that provides unmatched durability and minimal maintenance, Conform is the perfect choice.

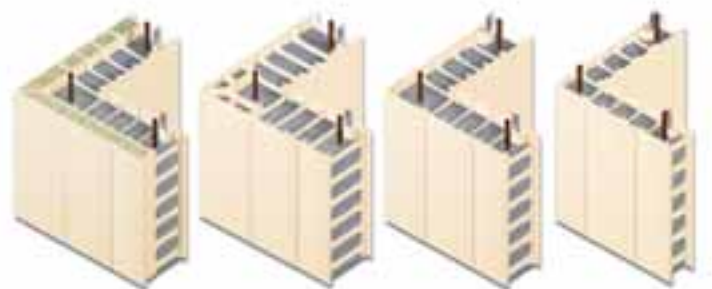


Also Featuring



Durable, Lightweight Paneling Systems  
for Renovations & New Construction

The CF8i wall assembly has a minimum effective R-value of 22 (RSI 3.82) in cold climates.



CF8i (8" / 200 mm)  
Insulated Wall Form

CF8 (8" / 200 mm)  
Wall Form

CF6 (6" / 150 mm)  
Wall Form

CF4 (4" / 100 mm)  
Wall Form



NUFORM

## A cost-efficient alternative to conventional construction assemblies such as precast, tilt-up and concrete block walls.

Prepared to order and assembled on site, the modular components facilitate rapid construction and can include built-in insulation, service raceways and rough openings. Thanks to Conform's innovative and lightweight design, labor and finishing costs are greatly reduced. The system is also pest resistant and features superior sound and thermal insulating properties. Additional savings come from reduced construction schedules, earlier occupancy, energy efficiencies and maintenance-free environments.

### › Construction



1. Wall Erection



2. Bracing

3. Concrete Pour

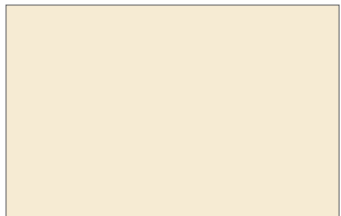


4. Completed Walls

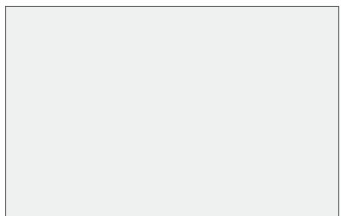


### › Features

- › Solid Concrete Construction
- › Quick On-Site Assembly
- › Proven Cost Savings
- › Unparalleled Energy Efficiency
- › Easy to Maintain
- › Rodent/Pest Resistant
- › Long-Term Durability:  
Will not rust, corrode, flake, peel or rot! Resistant to extreme weather conditions and can be designed to handle earthquake and hurricane conditions
- › Superior Indoor Air Quality:  
Mold and mildew resistant



Tan



White



Specifically designed for vehicle wash interiors built using CMU construction, these innovative, lightweight panels fasten directly to an existing wall or ceiling.

**Renu** panels are reversible, easily withstand harsh chemical cleansers and outperform fiber-reinforced panels (FRP) and fiberglass spray.

**Reline** makes it easy to finish walls and ceilings in vehicle washes. Designed to support insulation loads, its concealed fastening system provides a smooth, clean finish.

## > Advantages

### RENU

Durable Finished Surface

Interlocks for Quick Installation

Panel is Reversible

### RELINE

Durable Finished Surface

Interlocks for Quick Installation

Renu and Reline available in White only

## > Features

- > Rigid panels come in a variety of standard lengths, are lightweight and easy to install
- > Superior long-term performance and virtually maintenance-free
- > Brighten the interior appearance of the building
- > Panels will not warp, rust or corrode and never need to be painted!
- > Trim and accessory components available
- > Easy to keep clean
- > Ideal for new construction or renovating existing structures

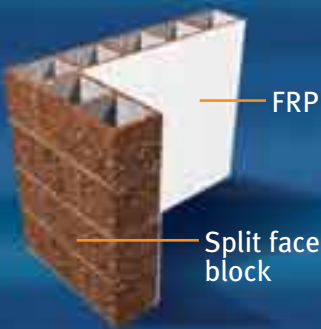
## > Discover the Savings

When comparing wall assembly costs, Conform clearly saves you more.

Not only does it lower your initial construction costs, but, thanks to its virtually maintenance-free performance, it also eliminates refinishing costs at reload time. Add up the savings and you can see why Conform is the only way to build your next vehicle wash building.

## > Wall Assembly

Split Face Block exterior wall with FRP interior finish



Conform



Initial Construction Cost Savings\* **15%**

**\$13.35 sq. ft.**

**\$11.35 sq. ft.**

### Long-Term Costs

- > Peeling paint, FRP discolors
- > Mold and mildew are major problems
- > Hard to keep clean – requires frequent use of harsh chemicals
- > Major refinishing costs at reload time

### Long-Term Savings

- > Conform walls do not discolor on the inside or outside of the building
- > No mold and mildew build-up
- > No refinishing costs at reload time
- > Easy to keep clean using mild cleaners such as Revive. Only use harsh chemicals when required

 **REVIVE**





# For Existing Car Wash Buildings that Require Interior Retrofitting



## Clean Look

The Renu and Reline paneling systems are clean looking and easy to keep that way. Use Revive, a non-toxic cleaner, to keep your panels looking bright for a long time (sold separately).



## Design Flexibility

Renu and Reline can be used to finish ceilings or walls in any car wash bay configuration and can accommodate a wide variety of equipment installations. They are also cost-effective alternatives to paint, FRP or other vinyl coverings, making them ideal solutions during reload time.

## Easy to Install

Wall and ceiling panels are simple to install using basic tools. Should a Renu panel get damaged or need replacement, simply remove one panel and replace. No need to take down the entire wall section. Panels are also reversible!

## Ceiling Applications

Renu and Reline can be used for ceiling applications in traditional construction. They also perfectly complement your Conform building.





## For New Construction Projects – Built Right, from the Ground Up



### Automatic Wash Buildings

The superior sound and thermal insulation of this sturdy wall system help keep noise levels low while reducing energy costs.



### Tunnel Wash Buildings

Forget about mold and mildew. Our system easily combats these common vehicle wash problems, improving overall appearance and helping protect your investment from costly upkeep.

### Self-Service & Automatic Buildings

Our walls won't stain, discolor, rust or corrode, which means your building will keep its fresh appearance year after year. Use our Revive cleaner as part of your routine maintenance program. For tougher stains use our Graffiti Remover.

### Bus & Truck Wash Buildings

This versatile system is ideal for any automotive application and can be engineered to suit many structural conditions. It can also be used for retaining walls, garbage enclosures, pet washes and island vacs.





The Revolutionary Stay-in-Place  
Concrete Wall Forming System



Island Vac



Oil Company Automatic



Self-Serve



Pet Wash



Self-Serve Bay



Self-Serve RV Bay



Self-Serve & Automatic Building



Tunnel Wash



Self-Serve & Automatic Building

For more photos and information, visit our Web site at

[www.nuformdirect.com](http://www.nuformdirect.com)



**Nuform Building Technologies Inc.**

1 Regalcrest Court  
Woodbridge, Ontario, Canada  
L4L 8P3

Toll Free: 1 877-747-WALL (9255)  
Tel.: 905-652-0001  
Fax: 905-652-0002

\* Construction costs indicated are for illustrative purposes only and may not reflect actual construction costs. Construction costs are based on RS Means, Costworks 2006, US\$, using national averages for materials and labor. Actual construction costs may vary significantly depending on your location, contractor, materials, project type, weather, site conditions, etc.

Please consult a licensed contractor to obtain pricing for your particular project.

PURCHASER IS SOLELY RESPONSIBLE FOR DETERMINING THE SUITABILITY FOR USE OR APPLICATION OF ANY GOODS, INCLUDING COMPONENTS THEREOF, OR WHETHER SUCH GOODS MEET REQUIREMENTS OF APPLICABLE BUILDING CODES OR SAFETY CODES FOR SPECIFIC APPLICATIONS.