## STATE-OF-THE-ART **BUILDING SOLUTIONS** FOR YOUR **INFRASTRUCTURE NEEDS**



The ideal choice for new construction, CONFORM® is the preferred alternative for commercial or industrial facilities like auto dealerships and retail complexes.

CONFORM® is lightweight and easy to handle, reducing expensive on-site labour. Lightweight construction reduces the time and effort required completing building projects. Availability in non-standard lengths speeds up shipping and construction with customization flexibility to meet a variety of specific business requirements.

Recognized not just here in North America but around the world, Nuform Building Technologies Inc. (NUFORM<sup>®</sup>) offers state-of-the-art building solutions for your infrastructure needs. Our pre-finished walls are customized in a cutting-edge, modern facility in Ontario, Canada, a centralized location.



# AND COMMERCIAL FACILITIES

### LOAD-BEARING WALLS

- Suitable for conventional and slender concrete load- and non-load bearing walls designed in accordance with ACI 318 and CSA A23.3
- Vertical and horizontal reinforcing steel bars are installed in hollow components, temporarily braced for stability.
- Floor and roof connections are similar to conventional concrete walls

### NUFORM® OFFERS LASTING VALUE THROUGH CUTTING-EDGE PRODUCTS THAT ENHANCE THE BOTTOM LINE THROUGHOUT THEIR LIFECYCLE.

Call NUFORM® at 1.877.747.9255 or request a quote online for easy-to-assemble prefinished walls to speed up your next construction project.

### Durable CONFORM® pre-finished walls offer a lifetime of savings

For load bearing and non-load bearing construction, innovative CONFORM<sup>®</sup> products provide reliable, fast-track construction and easy maintenance throughout their lifespan. Engineered to provide complete life cycle savings, they are the smart alternative to conventional construction assemblies such as insulated panel, precast, tilt-up and concrete block walls. Look forward to lower start-up cost and savings in year-upon-year maintenance and energy to enhance your bottom line.



CONFORM® pre-finished walls can be pre-assembled in 8-foot wide sections to the building's full wall height. It is also available in 4, 6 and 8" non-insulated walls. This is ideal for large-scale projects. CONFORM can also be installed as individual components for smaller structures. The modular components can include built-in insulation, service raceways and rough openings to facilitate rapid construction. Use RELINE® panels to complement to CONFORM® walls.

## CONFORM'S® ADVANTAGES FOR INDUSTRIAL

### **NON-BEARING WALLS:**

- CONFORM<sup>®</sup> exterior non-bearing walls are a fast-track alternative to conventional precast and masonry.
- Pre-assembled sections are lifted into place using a boom truck, with hollow wall sections connected and temporarily braced
- Reinforcing steel bars are added and the components concrete-filled

### THE CONFORM® ADVANTAGE:

- Solid concrete construction
- Quick on-site assembly •
- Proven cost savings
- Unparalleled energy efficiency
- Easy-to-maintain
- Resistant to extreme weather conditions; designed to withstand seismic and hurricane conditions
- Rodent and pest resistant
- Will not rust, corrode, flake, peel or rot
- Superior indoor air quality due to mold and mildew resistance









### DURABLE, COST-EFFECTIVE PANELING SYSTEM FOR RETROFIT & **NEW CONSTRUCTION**





INNOVATIVE, LIGHTWEIGHT PANELS THAT FASTEN DIRECTLY TO AN EXISTING WALL OR TRUSS CEILING

### FEATURES

- Quick and easy installation; no gluing required
- Panels fasten directly to an existing wall or truss ceiling
- Will not warp, rust or corrode and never needs to be painted

www.nuformdirect.com

- Durable finished surface brightens the interior of the building
- Meets Class A interior finish requirements
- Standard and custom lengths available
- Trims and accessories available
- Fast delivery times

When used as a ceiling panel, **RELINE** is the perfect complement to **CONFORM**, our concrete wall forming system for new construction. Ask us about this great innovation!

Contact us for information about constructing or renovating industrial or commercial buildings with our lightweight and durable and engineered pre-finished walls.



100 Galcat Drive, Unit #2 | Woodbridge, Ontario, Canada | L4L 0B9 **T** 905.652.0001 | **TF** 1.877.747.WALL (9255) | **F** 905.652.0002

## COMMERCI **NDUSTRIA** STRUCTUR



### INNOVATIVE, RELIABLE AND DURABLE BUILDING SOLUTIONS FOR **GLOBAL CONSTRUCTION MARKETS**

