



CONFORM™ is a patented polymer-based stay-in-place formwork for concrete walls. The extruded components slide and interconnect together to create a concrete formwork. The result is permanent, attractive and maintenance free pre-finished walls designed...





An innovative, cost-efficient & time-saving alternative to conventional construction.



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

CONFORM: engineered to perform in the most challenging conditions.

- Durable
- Energy efficient
- Maintenance-free

New vehicle-wash buildings, built from the ground up.

- > CONFORM[™] will lower your initial construction costs and thanks to its virtually maintenance-free performance, it also eliminates refinishing costs at reload time
- > Walls do not discolor, fade, stain, rust or corrode
- > No mold and mildew built-up
- > Also can be used for retaining walls, garbage enclosures, vacuum islands and pet washes
- > Use REVIVE as a part of your routine maintenance program; for tougher stains use our Graffiti Remover

Ideal for all types of Agricultural facilities.

- > Superior energy performance keeps animals healthy and lowers operating costs
- > Mold and mildew resistant finish improves indoor air quality
- > Walls can be quickly and easily washed down to maintain strict cleanliness demanded in today's modern agricultural facilities

A cost effective alternative for Commercial & Industrial buildings.

- > Rapid construction
- > Superior energy performance keeps operating costs low
- > Bright, clean inside wall finish and superior indoor air quality
- > Long term durability
- > Can be used for load bearing and non-load bearing walls
- > Ideal for large scale projects



Vehicle Washes



Agriculture

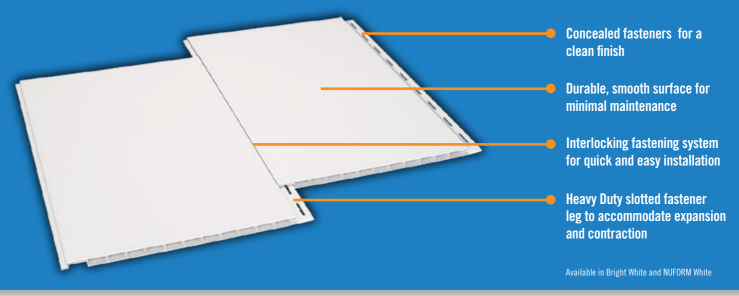


Commercial / Industrial



The perfect finish.

RELINE, when used as a ceiling panel, is the perfect complement to a CONFORM structure and the ideal choice for renovating existing facilities. Easy to install using a wide range of optional accessories and trim components, RELINE makes it easy to finish walls and ceilings in new construction or for renovations throughout the building.



Our commitment.

RECYCLE > REUSE > REPURPOSE

Nuform Building Technologies Inc.
is committed to the promotion
of building greener, more
environmentally friendly building
structures. We don't just talk about
a greener future, we actually live it
every day, and it is at the core of
our manufacturing process using
R3 Sustainable Extrusion Technology.



SUSTAINABLE EXTRUSION TECHNOLOGY

- NUFORM™ has over 15 years of proven, in the field performance using recycling process technology
- High quality bi-extrusion process creates fused products that do not peel, flake or delaminate providing a consistent appearance and performance
- > Provides contributions toward LEED points
- Highly mold and mildew resistant (as per ASTM G21) along with low VOC emissions lead to healthier interior environments
- Reduced on-site painting and finishing thereby minimizing the use of more hazardous products
- > Excellent light reflective properties promotes lower building energy costs
- Increased durability, long life cycle and low maintenance provide for sustainable building envelopes



Nuform Building Technologies Inc.

100 Galcat Drive, Unit #2 Vaughan, Ontario, Canada L4L 0B9 Toll Free: 1 877 747-WALL (9255) Tel.: 905 652 0001

www.nuformdirect.com

www.nuformdirect.com