

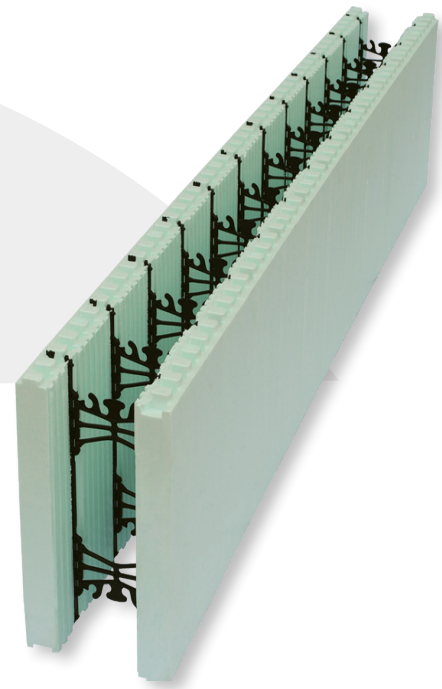
ICF BASEMENT

Building Has Evolved™ and insulating basement walls with Nudura provides greater insulation performance ratings.

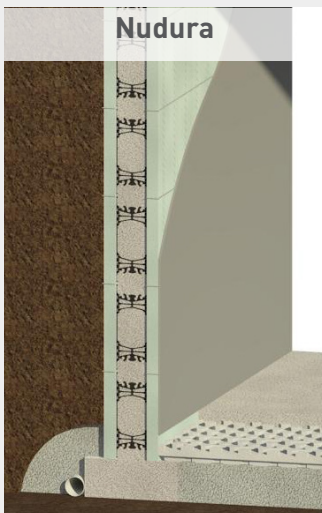
An Innovative & Proven Alternative

Nudura ICFs consist of two panels of Expanded Polystyrene (EPS) foam that are 2 5/8in (67mm) in thickness and connected together with our patented web system that is made of 100% recycled material. Nudura forms are stacked, steel reinforced and filled with concrete, which completes the building envelope of your commercial or residential structure in one building step. Nudura forms are available in a variety of shapes and sizes to accommodate all types of building requirements and designs.

Nudura walls are built with steel reinforced concrete providing greater impact resistance (withstanding winds of up to 250mph (402kph)). Nudura ICFs are available in 90°, 45°, Radius, T-forms, Brick ledges, Taper tops, Straight forms and more.



Nudura vs Traditional Foundations



- Combines 6 building features in one step
- Improved energy efficiency eliminates cold spots and thermal bridging
- Provide full height continuous EPS insulation on both above and below grade walls
- EPS insulation material prohibits mold, mildew and rot
- No additional vapor retarder or vapor barrier required
- Interior finish can be direct applied to the interior foam surface
- Walls include horizontal rebar



- Requires multiple separate building steps to complete the wall assembly
- Thermal bridging
- Water intrusion may occur as a result of inadequate damp proofing, concrete shrinkage cracks, and tie penetrations
- Additional exterior insulation may be required as per local building code
- Contact with moisture may compromise R-value
- Lack of wall reinforcement can result in concrete cracking

Feel the Nudura Difference

	Nudura Construction	Traditional Construction
Building Risks	<ul style="list-style-type: none"> Nudura ICFs cover the foundation wall with EPS insulation eliminating the potential for condensation and prohibiting the growth of mold, mildew and rot 	<ul style="list-style-type: none"> Condensation can develop in the wall cavity creating an ideal environment for mold and mildew Mold is hard to detect as it develops behind the drywall or other finishes
Water Intrusion	<ul style="list-style-type: none"> Nudura ICFs have steel rebar in the concrete core, providing the structural solution helps prevent cracking in the concrete that could lead to water penetration 	<ul style="list-style-type: none"> Form ties required for traditional construction can allow water intrusion into the wall cavity Horizontal rebar is not required in a conventional concrete foundation and can lead to cracks in the wall, opening a pathway for water intrusion and requiring a costly repair
Insulation	<ul style="list-style-type: none"> EPS insulation cannot be compromised by moisture absorption, therefore no reduction of insulation value occurs 	<ul style="list-style-type: none"> Unprotected fiberglass batt insulation can absorb the water and severely compromise the insulation value Moisture problems often remain hidden in the wall cavity and create health hazards, high energy bills and renovation costs to fix the damage
Atmosphere	<ul style="list-style-type: none"> Nudura offers superior performance when it comes to thermal bridging, resulting in even temperatures throughout your home with reduced drafts and cold spots, which optimizes energy performance EPS insulation will not propagate mold growth 	<ul style="list-style-type: none"> Wood wall framing and fiberglass batt insulation do not address thermal bridging, unwanted air infiltration and energy loss at the sill plate Thermal bridging and moisture in the wall cavity lead to cold spots and temperature variation. Thermal bridging at the slab will create a cold floor
Restrictions	<ul style="list-style-type: none"> Nudura ICFs are easy to cut, can form curved walls and be built on bedrock, footings and slab-on-grade Nudura ICFs are lightweight and easy to handle The forms provide the structure, insulation, fastening strips, vapor, air and sound barrier into one step 	<ul style="list-style-type: none"> Traditional concrete foundations have more steps, require more trades and man power, and take more time to set up Forms and equipment are often required on another site making job schedules dependent on other jobs, rather than homeowner and contractor schedules Forms are only available in standard sizes, limiting design possibilities
Material Costs	<ul style="list-style-type: none"> Nudura ICFs provide an ideal concrete curing environment, resulting in stronger concrete strength than found in a conventional concrete wall Building with Nudura results in a stronger, more energy efficient, more comfortable and more environmentally friendly building 	<ul style="list-style-type: none"> Foundations built using traditional forming methods typically need to be 8" (200 mm) or 10" (250mm) wide to meet code - requiring more concrete and resulting in increased material costs



Nudura Inc. | 27 Hooper Road, Unit 10 | Barrie, ON L4N 9S3 | 866.468.6299 | nudura.com

Tremco CPG brings together Tremco Incorporated's Commercial Sealants & Waterproofing and Roofing & Building Maintenance operating divisions; Dryvit Systems, Inc.; Nudura Inc.; Willseal; Weatherproofing Technologies, Inc. and Weatherproofing Technologies Canada, Inc.



Nudura® is a registered trademark of Nudura Inc.
Use of the ® symbol indicates registration with the US Patent & Trademark Office and the Canadian Intellectual Property Office.

07/2020

tremcocpg.com