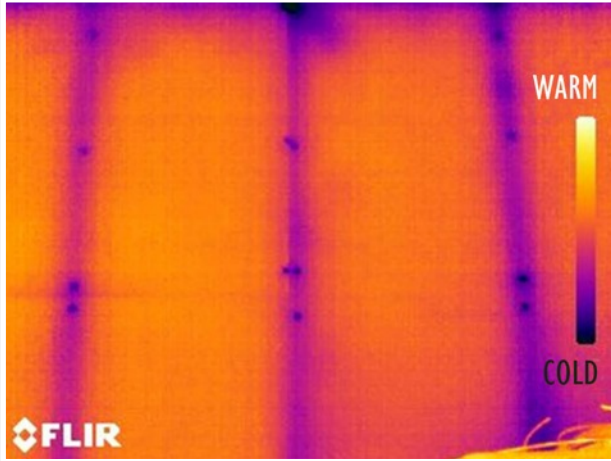


Which INSULATED concrete wall would you want IN YOUR HOME OR BUILDING?

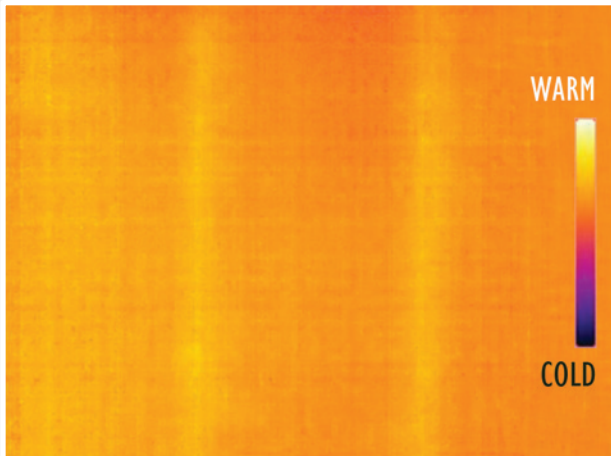
Stud Wall with R-20 Batt, Poly:

Dark colours indicate air leakage, moisture, inferior comfort and high energy bills.



2" Quik-Therm CIS Wall:

Light, warmer colours indicate a comfortable and healthy environment and low energy bills.



Flood Resistant Interior Basement & Concrete Insulation System (CIS)

**Does Not Absorb Moisture
NO Odours, NO Mildew, NO Mold**



**Increases the Value & Comfort
Of Homes & Buildings**



Innovative Insulation Solutions

1.888.735.3012

quiktherm.com



Innovative Insulation Solutions

Benefits

- **Saves Energy Dollars:** Outperforms ALL interior concrete insulation systems.
- **Simple and Easy to Install:** Framing, damp proofing, insulation, vapour, radiant, radon and air barrier... **ALL IN ONE.**
- **DIY / Save Labour Dollars:** Installs in LESS than 1/2 the time of studs, batt and poly.
- **Healthy Living Environment:** NO stinky basement, NO mold, NO formaldehyde.
- **Amazing Comfort:** Increases the comfort of concrete basements up to 5 degrees. Touch the wall, FEEL the warmth.
- **Plumbs and Levels Uneven Walls:** Adjustable L-studs / ready for drywall.
- **Environmentally Responsible:** Contains recycled expanded polystyrene and metal framing. No ozone depleting off gassing.
- **Lifetime Transferrable Warranty**

Tested by Certified Canadian Laboratories – Supported by Building Scientists

Quik-Therm CIS Basement



Compare Concrete Insulation Systems

Testing and Evaluation	Quik-Therm CIS System	Batt, Studs & Poly	Spray Foam Insulation
Cold Climate Tested	YES	NO	NO
DIY - Simple and Easy to Install	YES	NO	NO
Effective System R-value	R-17 to 30	R-7 to R-14	NOT TESTED
Easy Electrical & Plumbing	YES	NO	NO
Designed & Tested for New Stricter Building Codes	YES	NO	NO
STOPS Thermal Bridging i.e. Energy loss through framing members	YES	NO	SOMETIMES
Healthy Living Environment / NO MOLD, NO OFF GASSING	YES	NO	NO
DOES NOT absorb moisture/ Reduces expense caused by flooding	YES	NO	YES
Built-In Framing, Interior Damp Proofing Air, Radiant, Vapour and Radon Barrier	YES	NO	NO
	YES	NO	NO

** Patent and Patent Pending

** Canadian Construction Materials Centre - Meets CAN/ULC S701-05. CCMC Foam Insulation Listing: 13393-L.

National Research Council Canada

"In recent years, the focus of building code and regulatory officials, professionals and researchers has shifted towards the performance of the entire wall system." "Therefore, it is not sufficient to characterize the wall by its R-value alone, as was the case in the past."

Morrison Hershfield

"The use of effective R-values when evaluating the thermal resistance of an assembly is preferable to using the nominal R-value of the insulation alone." "The best method of testing is 'Full Scale' thermal testing such as ASTM C1363 carried out by a certified laboratory."

Tested by Canadian Accredited Laboratories – Supported by Building Science Engineering

** Eligible for the Government Energy Savings Programs.