

Basement Insulation Systems

Research Report - 0202

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Abstract:

Heat loss from basements accounts for a significant portion of the energy loss from a home. In many jurisdictions, basement insulation is a building code requirement. Cost usually determines the type of insulation system used.

BACKGROUND

Heat loss through uninsulated basement walls is a significant energy penalty in heating climates. In addition cool basement walls are undesirable when basements are finished or used for recreation. Insulating basement walls is logical and desirable as long as the walls remain free of moisture problems.

Unfortunately, safely insulating basement walls requires consideration of many factors in addition to reducing thermal conductivity across the foundation wall. Moisture dynamics must be considered in detail before insulating a basement wall. Materials used to insulate a basement wall must be selected based on their ability to control the flow of moisture and air as well as heat. Selecting the wrong type of insulation or placing it in the wrong wall assembly often leads to moisture accumulation with subsequent material deterioration and growth of mold.

Almost all basement walls can be safely insulated if **moisture flow** and **airflow** are also controlled. Accomplishing this can be difficult and frequently is expensive. In many older homes and some newer homes basements cannot be insulated safely and inexpensively. The cost of properly insulating a basement while controlling moisture should be compared with the cost of constructing additional quality living space above grade. A damp or wet basement that is improperly insulated will lead to deterioration of the building envelope and promote conditions that worsen indoor air quality.

HEAT FLOW IN BASEMENT WALLS

Heat loss from an uninsulated basement can account for up to one third of the heating cost in an average home (Timusk, 1981). This varies depending on many factors, such as the air tightness of the building envelope, the amount of insulation in the house and the height of the above grade portion of the basement wall. Since the above grade portion of the basement wall is exposed to colder temperatures than the below grade portion of the wall it loses heat at a much greater rate than the below grade portion of the wall. For a basement in a 4,000 heating degree-day location, insulating the upper half of the basement wall with R-5 insulation reduces the heat loss from the basement by approximately 50 percent. Full height insulation (R-5) in the same location reduces heat loss from the basement by approximately 70 percent. Insulating the exterior wall to grade and the upper half of the interior wall results in approximately 10 percent more heat loss than full height insulation on either the interior or the exterior. These values are derived from Timusk's work (1981). These calculations apply to concrete walls or block walls with filled cores where no

air convection can occur within the wall itself. The band joist area is also not considered in these calculations.

The energy savings that can be achieved by insulating a heated basement are substantial and justify the cost in many situations as long as installing the insulation does not exacerbate existing moisture problems.

THE MOISTURE DYNAMICS OF BASEMENT WALLS

A basement wall will remain dry only if it is built to handle all the different ways in which water can move into and through basement walls. Since walls will at times get wet in spite of good design and construction, basement walls must also be able to dry. Drying typically means towards the interior. Rarely, are foundation assemblies able to dry towards the exterior – except above grade.

The actual moisture content of a material or wall assembly is dependent on the balance between wetting and drying. If wetting exceeds drying, moisture accumulation occurs. If accumulation increases to a critical moisture content, susceptible materials will begin to support mold growth and decay.

Basement walls can be wetted by liquid water (bulk flow and capillary suction) and water vapor. Effective interior drainage can safely drain liquid water from the wall assembly. However, once materials become wet, they can typically dry only by the removal of water vapor either by evaporation or diffusion. Evaporation requires energy but insulation decreases the flow of energy. Insulated walls cannot dry as easily as uninsulated walls. Liquid water can enter materials by bulk flow or by capillary suction. Poorly graded land adjacent to buildings and non-functioning or absent gutters and downspouts may allow rain to flow down the foundation wall where it can enter cracks. This water may also temporarily raise the water table so that

water enters the foundation wall because of increased hydrostatic pressure. Proper diversion of rainwater and effective foundation drainage can prevent the entry of liquid water by these processes.

Water can enter foundation walls by **capillary suction** when damp soil contacts the foundation wall. Clay soils can transfer large volumes of moisture through a basement wall by capillary suction. Installation of a capillary break between the soil and the foundation wall will prevent capillary wetting of the wall. Rigid insulation, free draining back fill, drainage boards, damp-proofing and water proofing are effective capillary breaks. If the foundation footer rests on damp soil, large quantities of water can be drawn into the wall by capillary suction. A capillary break can be installed or applied to the top of the footer at the time of construction, but is almost impossible to accomplish once the wall is built.

Water vapor can move by two different mechanisms: **diffusion** and **air transport**. Diffusion involves the movement of individual molecules of water in the gas state due to the kinetic energy of the molecules. Diffusion is dependent on the temperature of the water molecules as well as the concentration of the molecules. Water vapor moves from areas of higher concentration to areas of lower concentration and from areas of higher temperature to areas of lower temperature. The rate at which water vapor moves through materials is referred to as "**permeability**". Individual water molecules can move easily through permeable materials even if the materials do not permit airflow through them. Other materials are said to be semi-permeable to water vapor because they permit the passage of water molecules at a much slower rate. Materials that allow very little water vapor to pass through them are classified as impermeable.

Air transport of water vapor requires an air pressure difference as well as a pathway or opening between the areas of differing air pressure. Air movement through solid foundation walls of concrete or filled cement block can only occur through cracks or voids, not through the material itself. Stacked stone or hollow core block foundation walls may permit the passage of large volumes of moisture-laden air.

Diffusion from the exterior can be controlled by damp-proofing or water proofing. It is more difficult to stop the movement of moisture-laden air through leaky stone or masonry basement walls. Special care must be taken when attempting to insulate this type of wall. The addition of insulation may inhibit drying of the wall thereby allowing more moisture to wet the wood sill and band joists above the foundation. Interior insulation will

also cause the sill plate and band joists to be cooler and at greater risk for wetting from condensation.

Below grade walls exist in an environment that differs considerably from the above grade environment. Moisture in the soil below a depth of 3 feet is almost always greater than the moisture in the air interior to the basement wall. Therefore water vapor drive through the lower part of the basement wall will be from the exterior to the interior. The exterior environment for the upper part of the basement wall varies greatly with climate and time throughout the year. During the summer months the water vapor drive will be from the exterior to the interior while during the cold winter months the vapor drive will be from the interior to the exterior. These facts must be considered when designing an insulated basement wall assembly.

EFFECTS OF INSULATING BASEMENT WALLS

From a moisture and thermal perspective, basement walls with insulation on the exterior perform better than basement walls with insulation on the interior. Walls with exterior insulation are "**warm**" and can dry to the interior. Since the walls are warm there is little risk of condensation of interior moisture. No vapor barrier should be installed on the interior side of externally insulated basement walls. In fact a vapor barrier on the interior would prevent the walls from drying should they ever get wet. However, exterior insulation is rarely installed because of perceived difficulties protecting it from damage during backfilling. In addition, protecting the above grade portion of the exterior insulation in an effective and attractive but inexpensive way remains elusive. This was true in 1981 when Timusk wrote his *Insulation Retrofit of Masonry Basements* and remains true today.

When exterior insulation is installed on basement walls it is often limited to the below grade portion of the walls. The above grade portions of the walls are then either left uninsulated or insulated on the interior. Heat loss through uninsulated above grade basement walls is quite significant accounting for up to 30 percent of the total heat loss from the basement (Timusk, 1981). Insulating the top portions of the walls on the interior is thermally less efficient than insulating the entire wall on the exterior and must accommodate the changing water vapor drive during the course of the year.

Insulating only on the interior side of basement walls presents problems because of ground water and the alternating direction of the vapor drive discussed above. The fact that ground temperature at various depths frequently is much colder than either exterior or interior air temperatures means that condensation can occur on the interior surface of the foundation wall. The interior basement insulation and the finished wall assembly are subjected to potentially significant moisture loads from vapor driven from both the exterior and the interior at different times of the year.

While the building industry in the United States has become preoccupied in the past decade with vapor diffusion and vapor barriers in building assemblies, the problem of air-transported water vapor is often ignored. This is unfortunate because air-transported moisture is generally much more of a problem than is the diffusion of water vapor. Airflow occurs when there is a pathway and a pressure difference between two areas or parts of a building or building assembly. More moisture will move through a small opening across which a small difference in pressure is maintained than will move through a large area of the building envelope by diffusion. Air transported moisture also tends to be concentrated while diffusion is a more uniform or distributed process. Consequently air transported moisture can quickly lead to deterioration in moisture sensitive materials.

The entire consideration of water vapor has been complicated and confused by the fact that some materials can block the flow of air (**an air barrier**) as well as the flow of vapor (**a vapor barrier**). Some research in basement insulation systems has attributed moisture accumulation to vapor diffusion when airflow was not controlled. An effective air barrier is required in basement walls. However, vapor barriers are typically not needed – particularly on the interior of basement assemblies. In limited applications such as where a vapor barrier membrane is installed against a wet wall to provide drainage can a vapor barrier be effective in reducing the inward movement of moisture. However, this membrane must be

protected from condensation on the interior side by placement of insulation and an air barrier.

The almost indiscriminate use of vapor barriers (polyethylene or vinyl wall coverings) over the past decade has caused many building failures and facilitated the growth of mold in many buildings. The permeability of materials must be considered before placing them in a particular location within a wall assembly. Otherwise water vapor may become trapped within a wall assembly where it can condense when the temperature is low enough.

Any interior basement insulation strategy must successfully handle both the internal and external moisture loads. One proposed solution to this dilemma is to install a vapor barrier on both sides of the interior insulation system. The barrier against the foundation wall is often called a moisture barrier. The main problem with a double vapor barrier wall is that it cannot dry to either the inside or the outside should it ever get wet. In addition, it requires a perfect air barrier on the interior to prevent warm interior air from contacting and condensing on the cold foundation wall where it may be trapped. This type of construction should be avoided.

LITERATURE REVIEW

The literature on basement insulation systems can be divided into two main types: controlled studies and reviews with recommendations on how to insulate basements using methods that have not been systematically evaluated. Multiple studies (Kesik et al, 2001, Goldberg, 1999) have demonstrated the effectiveness of exterior basement insulation over a 1 – 2 year period.

Research on interior basement insulation systems has been much more limited with several studies focusing only on the ability of the wall assembly to dry after wetting. All

of the studies on the installation of insulation on the interior of basement walls that we reviewed are limited in their usefulness because of design flaws (absence of an interior air barrier or the presence of an interior vapor barrier or both) or limited wall assembly types that were included.

In 1981 John Timusk of the University of Toronto published a monograph entitled *Insulation Retrofit of Masonry Basements*. If the information in his publication had been widely disseminated we might have fewer problems with insulated basements. Timusk looked at the moisture flow through different types of basement walls and how different insulation strategies affected that moisture flow. He also looked at the effect of various insulation methods on the heat loss from basement walls. Timusk's recommendations are quite similar to our recommendations below. The major change in the past 20 years is the realization that a vapor barrier (usually polyethylene) on the interior side of the basement wall assembly inhibits drying of the wall more than it prevents wetting of the wall.

Many of the ideas developed by Timusk in his 1981 paper were incorporated in the CMHC publication, *Investigating, Diagnosing and Treating Your Damp Basement*, released in 1992. Although this publication did not specifically address insulating a basement, it addresses the moisture problems that would have to be dealt with before installing the insulation.

Forest and Ackerman (1999) conducted a series of experiments for CMHC to determine "**Basement Walls that Dry.**" Ten walls of differing construction and materials were subjected to a measured leak and were then monitored for drying over several months. Unfortunately all but one wall assembly had an interior polyethylene vapor barrier that prevented any significant drying to the interior. Of these walls the one that dried the fastest was the one that did not have a moisture barrier against the foundation wall allowing the wall to dry to the exterior. Unfortunately this design would also allow the wall to become wet from the exterior likely causing condensation on the interior vapor barrier.

Goldberg and Huelman (2000) performed a series of experiments on basement insulation systems at the Cloquet Residential Research Facility that are extensively discussed on a University of Minnesota website. One study was limited to testing fiberglass batt insulation, both unfaced and Kraft faced, with various combinations of wall side and interior vapor barriers. Unfortunately they did not install an air barrier when using Kraft faced fiberglass batts so that the contribution of moisture deposition from diffusion through the Kraft facing cannot be separated moisture deposition due to airflow. Their

work clearly showed that placing batt insulation in the rim joist area with or without an interior vapor barrier results in condensation within the rim joist area. Insulating the rim joist area on the exterior is preferable; foil-faced polyisocyanurate on the interior is a retrofit option. Exterior insulating foam sheathing raises the temperature of the band joist area greatly reducing the wetting that occurs due to condensation.

Goldberg and Huelman (2000) make an important observation that many superficially dry walls will not remain dry when they are insulated. Many walls are dry because of "**their ability to continuously evaporate soil-sourced liquid water to the inside.**" Interior insulation strategies for basement walls will vary depending upon the amount of water moving through the foundation walls and the degree to which interior moisture will be controlled.

Cheple and Huelman (2001) reviewed the literature on basement moisture and insulation in their paper, *Why We Need to Know More About Basement Moisture* that they presented at the Buildings VIII conference. They correctly point out that in spite of the wide spread use of interior basement insulation, there has been very little research on this practice. They go on to describe a number of approaches to insulating basements and assign risk levels for each approach. Unfortunately, many of their approaches involve an interior vapor barrier of polyethylene. Basement wall assemblies with an interior vapor barrier can never dry if they become wet. The wide spread use of a double vapor barrier basement wall in Minnesota has resulted in many failures in some cases within one year of construction (Ellringer, 2002.)

An analysis of various strategies for internally insulating basement walls was performed at the University of Waterloo (Jeong, 2001). Walls with a combination of

extruded polystyrene and cavity batt insulation, with and without a vapor barrier, covered by gypsum board were compared with walls having only a thicker layer of extruded polystyrene and an empty frame wall covered with gypsum board. The walls with an interior vapor barrier did not get wet from the interior during the winter but they did trap moisture during the summer when moisture is moving inward. Without the vapor barrier, the fiberglass batts would remain dry if interior humidity is not excessive during the summer. Such low interior levels of relative humidity during summer conditions typically can only be achieved with active dehumidification provided by air conditioning or a dehumidifier.

Walls with 3.5 inches of extruded polystyrene (XPS) and no vapor barrier performed the best in this analysis. However, walls with 0.75 inches of extruded polystyrene and 3.5 inches of fiberglass batt insulation in the cavity would perform well as long as interior humidity was controlled below 50 percent during the summer. Increasing the extruded polystyrene to 1.0 or 1.5 inches would improve performance even with higher interior relative humidity during the summer months. This part of the analysis assumed that the concrete wall had a relative humidity of 100 percent at the exterior temperature. Since these studies were for a climate location similar to Minnesota, the thickness of rigid insulation (R-value) could be proportionately reduced in milder climates.

REQUIREMENTS FOR INTERIOR BASEMENT INSULATING SYSTEMS

Any interior basement insulating wall system must have the following properties:

- It must be able to dry to the interior should it become wet since the below grade portion of the wall will not be able to dry to the exterior during any time of the year. This precludes an interior polyethylene vapor barrier or any impermeable interior wall finishes such as vinyl wall coverings or oil/alkyd/epoxy paint systems.
- The wall assembly must prevent any significant volume of interior air from reaching the cool foundation wall. Thus it must have an effective interior air barrier or a method of elevating the temperature of potential condensing surfaces (such as rigid insulation installed directly on the interior of concrete or masonry surfaces).
- Materials in contact with the foundation wall and the concrete slab must be moisture tolerant; that is the materials should not support mold growth or deteriorate if they become wet. However, moisture tolerant materials are not necessarily capillary resistant. That is, some materials may tolerate being wet without blocking the passage of liquid water through the materials. A capillary break must be placed between these materials and moisture sensitive materials.

CURRENT BASEMENT INSULATION METHODS UTILIZED BY BUILDING AMERICA BUILDERS

We have surveyed our **Building America** partners to determine how they are currently insulating basements. The majority of them (see **Table 1**) are using fiberglass batts in frame walls or vinyl faced fiberglass blankets covering either the upper half or all of the basement walls. Because the fiberglass blankets are not attached to the foundation wall in an air tight manner, air circulation between the fiberglass insulation and the wall reduces the thermal efficiency. In some circumstances this air circulation removes moisture that would otherwise be trapped behind the vinyl facing – and in other circumstances this air circulation deposits moisture at the foundation wall/insulation interface. In our experience this approach is very risky and has led to mold growth.

In Minnesota the energy code requires a moisture barrier between the foundation wall and the insulation and a vapor barrier between the insulation and the interior. As a result there is an impermeable covering on both sides of the fiberglass insulation. In the typical installation polyethylene sheeting (**moisture barrier**) is attached to the edge of the sill plate and drapes over the foundation wall onto the floor. A wood stud frame wall is built against moisture barrier; fiberglass batts are placed in the wall cavities; polyethylene sheeting is attached to

the interior side of the frame wall and 0.5 inch gypsum board is attached over the polyethylene. Electrical wires and receptacle boxes are placed within the cavities of the frame wall.

In practice the polyethylene sheeting has penetrations that permit air leakage into the cavity. At certain times of the year the warm moist interior air will condense on the colder polyethylene moisture barrier against the foundation wall. This trapped moisture permits fungal growth leading to failure of the wall within periods as short as one year. Additionally, the interior polyethylene prevents the wall assembly from drying to the interior and leads to the problems previously described in **Figures 4, 5, 6, 7 and 8.**

The one **Building America** partner who is now using exterior basement insulation made this change because of concerns that the double vapor barrier wall required by the Minnesota Energy Code for internally insulated basements would lead to moisture and mold problems.

Table 1

Basement Insulation Techniques Used by Building America Partners

Type of Insulation	Exterior*	Interior Foam	Insulated Pre-cast	Interior Fiberglass†
Number of Builders	1	3	1	3
Number of Houses	93	3	7	1,143

* Exterior - rigid fiberglass (proprietary system)

† Interior fiberglass includes fiberglass blanket attached to nailers and fiberglass batts in wood frame walls.

COST COMPARISONS

Table 2 contains cost comparisons of seven different basement insulation approaches for both externally and internally insulated basements. What is striking is that there is a difference of approximately **\$180** between an acceptable method of providing half insulation and a method that does not work (Approach 1 vs Approach 2).

The cost goes up substantially when comparing the least expensive full height insulation (Approach 3) and the least expensive full height insulation approach that actually works (Approach 6). The difference is about **\$580**. A better comparison would be between Approach 5 (which does not work) and Approach 6 (which does work). Both are internally

insulated stud walls, but the one that works costs about **\$280** more.

Of all of the approaches, exterior insulation remains the most expensive (Approach 7).

It costs anywhere from \$180 to \$280 to \$580 more to do it correctly. The most common cost difference is the latter – approximately \$580 – hence the builder resistance. However, fear of mold litigation is beginning to have an impact on the options and the relative value of cost vs. risk.

Table 2
Table of Costs

Approach number	Description	Material cost	Labor cost	Total cost		
1	1" half-height foil-faced polyisocyanurate; R-7	\$0.40/ft ² \$224	2 hrs. @ \$50/hr \$100	\$324	See Figure 11	Acceptable
2	Half-height blanket insulation; R-8	\$0.25/ft ²	installed	\$140	See Photo 4	Not acceptable
3	Full height blanket insulation; R-8	\$0.25/ft ²	installed	\$280	See Photo 3	Not acceptable
4	2" full height EPS covered with 1/2" gypsum board; R-8	EPS \$0.50/ft ² Gypsum \$0.50/ft ²	installed installed	\$1,120	See Figure 13	Acceptable
5	Full height stud wall; poly; no gypsum board; unfaced fiberglass batt; R-11	Studs and insulation \$0.50/ft ²	installed	\$560	See Photo 2	Not acceptable
6	Full height stud wall; no poly; no gypsum board installed (i.e. unfinished); unfaced fiberglass batt; 1" EPS; R-15	Studs and insulation (Modified Approach 5 + EPS)	installed	\$560 + \$280 = \$840	See Figure 14	Acceptable
7	2" XPS exterior insulation; R-10	XPS \$0.65/ft ² Protection \$3/lin. ft.	\$728 \$420	\$1,148	See Figure 10	Acceptable

Assumptions 30' x 40' basement
140 ft. perimeter
1,120 ft² of perimeter surface area

FIRE TESTING

It is obvious from the moisture dynamics that semi-permeable foam insulation has many attractive features. However, it has one major problem – fire spread and smoke developed characteristics that require it to be covered with a 15 minute thermal barrier.

The **Building Science Consortium** had high hopes for a hybrid wall approach that would couple the best characteristics of two approaches – interior blanket insulation and expanded polystyrene rigid insulation. The proposed approach is presented in **Figure 16**. Unfortunately, this approach failed when fire tested. Less than half of the 15 minutes of resistance required was provided by the blanket insulation.

A cellulose hybrid wall was also proposed (**Figure 17**), that will likely meet the fire requirements, but has not been tested to date.

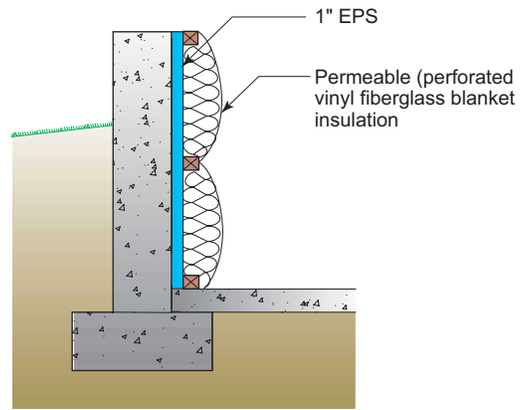


Figure 16
Foam/blanket hybrid

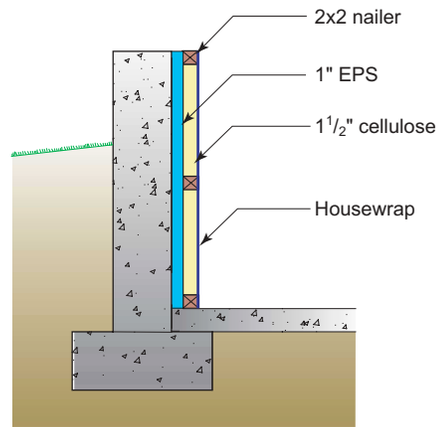


Figure 17
Foam/cellulose hybrid

WHERE WE ARE AND WHERE WE'RE GOING

Despite the efforts of the **Building Science Consortium** to develop methods to effectively insulate basements with lower risk for moisture and mold problems, most builders continue to install insulation that is thermally inefficient and prone to develop moisture problems. The higher cost of the better systems is the primary reason given by builders for resisting change. However, the energy rating systems also help to perpetuate the current practices by equating less efficient, poorly installed batt insulation with high performing, airtight foam sheathing.

The **Building Science Consortium** will continue to strongly recommend that builders adopt one of the strategies that allow drying of internally insulated basements.

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