
Three-Dimensional Thermal Model for Predicting the Thermal Resistances of Spray Polyurethane Foam Wall Assemblies

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ABSTRACT

A Wall Energy Rating (WER) system has been proposed to account for simultaneous thermal conduction and air leakage heat losses through a full-scale wall system. Determining the overall WER requires that two standard tests be performed on a full-scale wall specimen: a thermal resistance test and an air leakage test. A three-dimensional model representation of the wall specimen is developed to combine the results of these tests to obtain an accurate prediction of the wall thermal resistance (apparent R-value) under the influence of air leakage. Two types of wall configurations were simulated. The first one was a standard 2 in. by 6 in. wood stud frame construction, made of spruce, spaced at 16 in. (406 mm) o/c in 2.4 m × 2.4 m full-scale wall specimens. The second type of wall configuration was similar to the first one except that it included through-wall penetrations (a window opening, a pipe, an electric box, and a duct), according to the Canadian Construction Material Centre (CCMC) Air Barrier Guide 07272 (1996). The cavities of the two types of wall configurations were filled with different types of insulations (i.e., Open Cell Spray Polyurethane foams). Results showed that the present model predicted the R-values of all walls to within +5%. After gaining confidence in the model predictions, it was used to determine the apparent R-values for these walls at different air leakage rates.

INTRODUCTION

Using Polyurethane Spray Foam (SPF) as insulation in buildings provides durable and efficient thermal barriers. The industry is promoting the SPF as an effective air barrier system in addition to its thermal insulation characteristics. In an effort to address these issues, a consortium of SPF manufacturers and contractors, jointly with the National Research Council of Canada's Institute for Research in Construction (NRC-IRC) conducted an extensive research project, called Wall Energy Rating (WER), to assess the thermal and air leakage characteristics of SPF walls. A few years ago, North American SPF industries joined forces to develop a replacement of the commonly used chlorofluorocarbon blowing agent. The introduction of the second generation of blowing agents, namely hydro-chlorofluorocarbon (HCFC), was seen as a positive step

in the processing of SPF. Research was conducted jointly between the SPF industry and NRC-IRC on other blowing agents and their performance was assessed and reported (Bomb erg and Kumaran 1989; Kumaran and Bomberg 1990). In recent years, the focus of building code and regulatory officials, professionals, and researchers has shifted towards the performance of the entire wall system. The current emphasis is on the contribution of SPF and other types of insulations to the control of heat, moisture, and air through wall systems.

In the WER project, a number of walls with different types of insulations were built and tested. Material characterizations were also conducted to measure the thermal properties of a number of SPF. The material characterization of the light density open cell SPF (6.8 to 12 kg/m³) and medium density closed cell SPF (34.9 to 46.3 kg/m³) was performed according to ASTM C 518 standard (2004). The test specimen

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was prepared according to the procedure outlined in ULC standard (ULC S705.1-01, 2005). Additionally, the thermal resistances (R-values) of these walls were measured using the NRC-IRC Guarded Hot Box (GHB) at two temperature differences across the walls (40 K and 55 K) and no air leakage. In order to investigate the effect of the air leakage on the R-values, however, air leakage tests were conducted for these walls at a wide range of pressure differences across the walls. The test procedure to determine the R-value for different walls is a well-established procedure developed at NRC-IRC and formed the basis for the ASTM GHB test standard and practice (ASTM C 1199, 1998; ASTM E 1423, 1998). The air leakage test method used is in accordance with ASTM E 283 (ASTM 1997). All wall samples were conditioned according to the procedure detailed in the CCMC Air Barrier Guide 07272 (1996).

The ultimate objective of the WER project is to develop a WER procedure that can be used as a simple tool for building designers and construction professionals. Both the accuracy and applicability of the developed WER procedure was enhanced by choosing a wide range of different variables that can affect the wall thermal performance. As a result, some walls were constructed with penetration while others were constructed without it. Additionally, some walls were intentionally not sealed to represent leaky walls in order to cover a wide range of air leakage rates at pressure differences across the walls. A brief outline of the WER project objectives and a limited set of results of two walls were presented in an earlier paper (Elmahdy et al. 2009a). In a second paper (Maref et al., 2009), the test results of six walls were presented, where two of these walls were intentionally constructed with some deficiencies to represent leaky walls for the purpose of development the WER procedure. These two walls (WER-1 and WER-5) were insulated with glass fiber. The air barrier featured poly that was lapped at a joint and penetrations were not sealed. Note that these two walls do not meet all the air barrier requirements of Canadian National Building Code (NBC) 2005. The other four walls were insulated with medium density closed cell SPF (34.9 to 46.3 kg/m³). The purpose of this study was not to compare the performance of the insulation products but the performance of airtight system versus leaky system regardless of the type of insulations. In a third paper (Elmahdy et al. 2009b), more details about the testing program for another six walls was presented, in addition to a brief description of the analytical approach used to determine the Wall Energy Rating (WER) of insulated wall assemblies. Four of the six walls were insulated using open cell SPF with light densities (6.8 to 12 kg/m³) and the remaining two walls were WER-1 and WER-5 (reference walls). Those two walls do not meet all air barrier requirements of NBC 2005.

The objective of the work reported in this paper is to conduct three-dimensional numerical simulations for walls with and without penetration to determine the R-values with and without air leakage. These simulations are conducted using the three-dimensional hygrothermal model, called

hygIRC-C, that was recently developed at NRC-IRC. The three-dimensional model was extensively benchmarked in a number of clients and strategic projects. This model solves simultaneously the highly nonlinear Heat, Air, and Moisture (HAM) equations. In this work, no moisture transport is considered. The predictions of the R-values using this model for different types of walls are compared with the measured R-values in the GHB at zero air leakage. After gaining confidence in predicting the R-values at no air leakage, a parametric study is conducted to predict the apparent R-values at different leakage rates that were measured for each wall. The work in this project is progressing and the plan is to test and conduct three-dimensional simulations for additional walls so as to develop and refine the WER procedure, which will be used as a simple tool for building designers and construction professionals. The WER procedure could also be used to comply with current or future energy code requirements.

NEED FOR THREE-DIMENSIONAL HEAT AND AIR TRANSPORT MODEL

The heat flow through a wall assembly involves a multi-dimensional heat exchange within the wall. The multi-dimensional effect on the heat transfer becomes significant in a wall subjected to a large temperature difference (e.g. 40–55 K). This is due to the effect of thermal bridges that are created by the wood frame. In the case of a wall with penetration, however, the wood frame around the penetration adds more thermal bridges. Air leakage through the wall assembly is expected when pressure difference exists across the wall. The rate of airflow through a wall due to air leakage depends on the wall tightness, the air permeability of the different wall components, and the pressure difference across the wall. This airflow adds another heat transfer mechanism, which is basically due to convection.

The air leakage paths through the wall assembly are quite complicated. In the air leakage test for a wall specimen, the wall perimeter was sealed (Elmahdy et al. 2009a, 2009b; Maref et al. 2009). Air enters the wall assembly at low temperature (e.g., –20 °C or –35 °C) through a 3 mm gap between the two Oriented Strand Board (OSB) sheathing boards. This 3 mm gap is required according to the CCMC Air Barrier Guide 07272 (1996). After the air finds its way through the wall, it exits mainly through the electrical outlet box. Because of the different shapes and locations of the 3 mm gap between the two OSB boards and the electrical outlet box, the air can move through the wall in all directions (three-dimensional movement).

While air is moving through the wall, it carries an amount of heat that depends not only on the leakage rate but also on the temperature difference across the wall. The air paths/movements within the wall assembly could be through the thermal insulation, construction tolerances, and cracks. The construction tolerances results in air gaps between all solid-solid interfaces of the different wall components (e.g., studs, OSBs interface, etc.). Note that the amount of heat carried by the air

depends on its local velocity. For example, a high local air velocity would result in a large effect in the local temperature distribution within the wall. In order to accurately predict both the temperature and heat flux distributions, and hence determine the wall thermal resistance, an accurate prediction for the velocity field in the wall is needed. However, to capture the multi-dimensional effects on the heat transfer and airflow through different wall assemblies (with and without penetration) there is a need to develop a three-dimensional thermal model.

GOVERNING EQUATIONS

Recently, a hygrothermal model (two-dimensional and three-dimensional) that uses COMSOL Multiphysics as a solver was developed at NRC-IRC. This model solves simultaneously the highly nonlinear two-dimensional and three-dimensional Heat, Air, and Moisture (HAM) equations. These equations were discretized using the Finite Element Method (FEM). Using the FEM is important to capture complicated wall geometries with less discretizing error. Currently, this model, which was benchmarked against hygIRC-2D and experimental data, is being used in a number of client and strategic projects to assess the hygrothermal performance of different wall systems subjected to different north American climates. The results of this effort will be the subject of future publications. As stated earlier, the governing equations needed to assess only the thermal performance (no moisture transport) of different wall systems are presented.

The mass balance and momentum equations for airflow through porous medium are given as (Bird et al. 1960):

$$\begin{aligned} \text{Mass Balance: } \varepsilon \frac{\partial \rho_f}{\partial t} &= -\nabla \cdot \rho_f \vec{v}_f \\ \text{Darcy's Law: } \vec{v}_f &= -\frac{k_f}{\mu_f} (\nabla P - \rho_f \vec{g}) \end{aligned} \quad (1)$$

where P is the air pressure, \vec{g} is vector of acceleration due to gravity, \vec{v}_f is velocity vector of the air, ρ_f is air density, ε is material porosity, k_f is air permeability, and μ_f is air dynamic viscosity. In the airspace (e.g. the 3 mm air gap between the OSB layers, electrical outlet box, see Figure 3), the mass balance equation and momentum equation (compressible Navier-Stokes equation) are respectively given as (Bird et al. 1960):

$$\begin{aligned} \frac{\partial \rho_f}{\partial t} &= -(\nabla \cdot (\rho_f \vec{v}_f)), \text{ and} \\ \rho_f \frac{\partial \vec{v}_f}{\partial t} + \rho_f \vec{v}_f \cdot \nabla \vec{v}_f &= -\nabla P + \nabla \cdot \left(\mu_f (\nabla \vec{v}_f + (\nabla \vec{v}_f)^T) - \frac{2}{3} \mu_f (\nabla \cdot \vec{v}_f) I \right) + \rho_f \vec{g} \end{aligned} \quad (2)$$

where I is 3×3 unit matrix.

The energy equations for fluid phase and solid phase in porous media is obtained from the local volume averaging in terms of fluid and solid temperatures. An averaging volume should be sized small enough to not filter the global flow structure but large enough so as to guarantee containing both fluid and solid phases everywhere in the structure at all times. Such volume is called a Representative Elementary Volume (REV). In many practical applications, the temperature difference between the solid and fluid phases inside an REV is much smaller than the global scale temperature variation (Vafai and Tien 1981; Pakdee and Rattanadecho 2006). This condition is met if the REV is much smaller compared to global length scale (Sozer and Shyy 2008). Under this condition, the temperatures of the fluid and solid phases could be assumed equal to the local thermodynamic equilibrium temperature, T . Based on this assumption, the fluid mass balance equation (Equation 1) and the energy equation for the fluid phase and the energy equation of the solid phase can be combined to one energy equation as:

$$\rho_o C p_{eff} \frac{\partial T}{\partial t} + \rho_f C p_f \vec{v}_f \cdot \nabla T = \nabla \cdot (\lambda_{eff} \nabla T) + q'''_{source/sink}, \quad (3)$$

$$\text{with } \lambda_{eff} = \varepsilon \lambda_f + (1 - \varepsilon) \lambda_s,$$

$$\text{and } C p_{eff} = C p_s + \varepsilon C p_f (\rho_f / \rho_o),$$

where $C p_f$ and $C p_s$ are the specific heat of the fluid and solid, respectively, and λ_f and λ_s are the thermal conductivity of the fluid, and solid, respectively.

The parameters ρ_o , λ_{eff} , and $C p_{eff}$ in Equation 3 are the matrix density, apparent thermal conductivity, and apparent specific heat, respectively, for a porous material. These parameters are measurable and obtained from the material characterization. In the case of airspace, however, the energy equation is also given by Equation 3 where $\varepsilon = 1$. In this case, $\lambda_{eff} = \lambda_f$ and $\rho_o C p_{eff} = \rho_f C p_f$. Since the objective of this work is to determine the apparent R-value of different wall specimens, which should be determined at steady-state condition (i.e., $C p_{eff}$ has no effect on R-value), only the thermal conductivities of different materials were measured according to ASTM C 518 standard (2004), and listed in Elmahdy et al. (2009b).

In Equation 3, the term $q'''_{source/sink}$ represents the heat source/sink (e.g., due to condensation/evaporation), which is neglected since no moisture transport was considered in this work. Also, the first term on the right side accounts for heat transport by conduction, while the second term on the left side accounts for heat transport by convection. To predict the wall thermal resistance (R-value), Equation 1 (porous media), Equation 2 (airspace), and Equation 3 are solved simultaneously in the steady state condition. In order to test the present model, benchmarking was carried out by comparing its predictions against: (a) the hygIRC-2D model that was previously developed and benchmarked at NRC-IRC, and (b) experimental data as shown next.

Benchmark Present Model

Since the present model has two-dimensional and three-dimensional capabilities, its two-dimensional capability was activated to compare its predictions against the hygIRC-2D model, previously developed at NRC-IRC (Maref et al. 2002a, 2002b). Figure 1 shows a test case for a horizontal cut through a wall specimen and the different material layers. Note that symbol “M-xx” in this figure specifies the material ID number in the NRC-IRC database of the material properties. Also, this figure shows the boundary conditions that have been used in

this test case. Figure 2 shows the temperature contours in this horizontal cut obtained using hygIRC-2D and the present two-dimensional model. As shown in this figure, both models predict the same temperature distribution. Furthermore, as shown in Table 1, the calculated heat fluxes (on the top, bottom, left, and right sides) and the R-value using hygIRC-two-dimensional and present two-dimensional model are identical. Other test cases using the two-dimensional capability of the present model were carried out, and the obtained results were compared against hygIRC-2D. The results showed that the predictions of both models are in good agreement. Another step

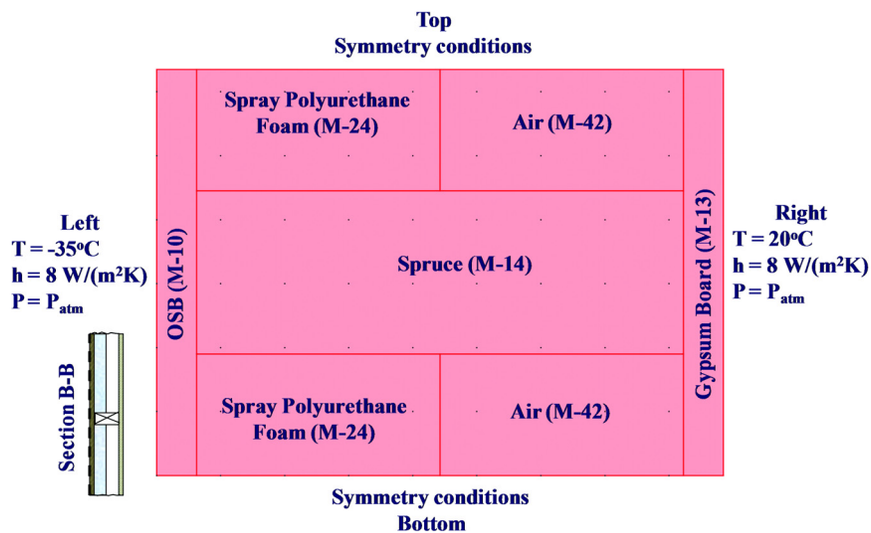


Figure 1 A horizontal cut through a wall showing different materials and boundary conditions.

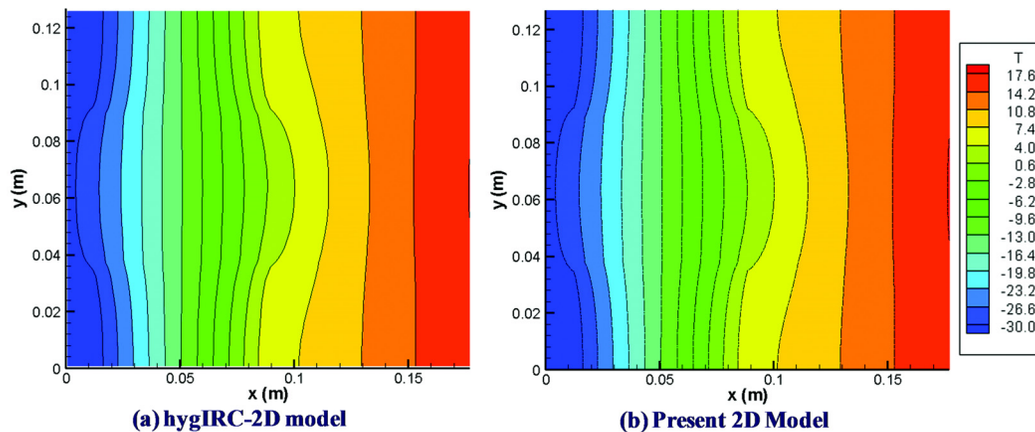


Figure 2 Comparison of the temperature contours using hygIRC-2D and present two-dimensional model for the test case shown in Figure 1.

for benchmarking the present three-dimensional model was taken by comparing its predictions for the R-values against the measured ones in the Guarded Hot Box (GHB) for six wall specimens that are described next.

Description of Wall Specimens

Six wall specimens were constructed according to common practices in the Canadian construction industry. All walls were built according to the CCMC Air Barrier Guide 07272 (1996). Figure 3 through Figure 6 show a wall specimen with penetration illustrating the construction details. The six walls were built using the conventional 2 in. by 6 in. wood stud frame construction. The thermal insulation fills the entire stud cavity. Two reference walls were lapped poly, no sealing of penetrations and the insulation not contributing to the air barrier (WER-1 and WER-5) and the other four walls (WER-AA, WER-BB, WER-CC, and WER-DD) were insulated with two light densities, open cell SPF insulations (6.8-12 kg/m³). Three walls were opaque (WER-1, WER-AA, and WER-CC) and the other three included penetrations (WER-5, WER-BB, and WE-DD) to simulate a window (see Figure 6 for the details of the window). Thermal test and air leakage test were

conducted for these walls and the results of these tests are available in Elmahdy et al. (2009b).

WER-1 and WER-5 were built to field installation practices to illustrate the Wall Energy Rating with poor airtightness, including the following detailing choices:

- Part 9 of the National Building Code of Canada (NBC) 2005 requires one of two options be followed for air barrier continuity between 2 sheets of poly for the air barrier:
 1. Sealing the joint
 2. Lapping the joint by not less than 100 mm and clamping between framing members and rigid panels

We chose the second option, with the understanding that it is likely less effective in controlling air leakage.

- NBC 2005 also requires sealing of windows, piping, ducting, and electrical boxes to maintain the integrity of the air barrier. We purposely did none of these.

So WER-1 and WER-5 do not meet all of the air barrier requirements of NBC 2005.

Table 1. Comparison of the Calculated Heat Fluxes and R-Value using hyIRC-2D and Present Two-Dimensional Model for the Test Case Shown in Figure 1

Parameter	hyIRC-2D	Present Two-Dimensional Model
Average heat flux at Left side (W/m ²)	20.08	20.09
Average heat flux at right side (W/m ²)	20.08	20.09
Average heat flux at top side (W/m ²)	0.00	0.00
Average heat flux at bottom side (W/m ²)	0.00	0.00
R-value (m ² K/W)	2.49	2.49

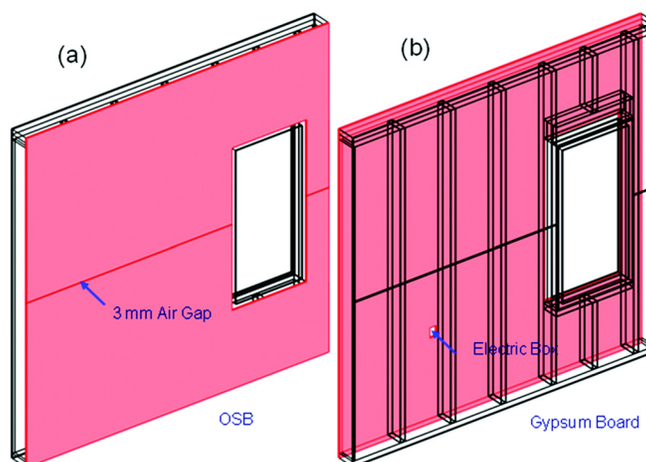


Figure 3 OSB sheathing board and gypsum board for wall with penetration.

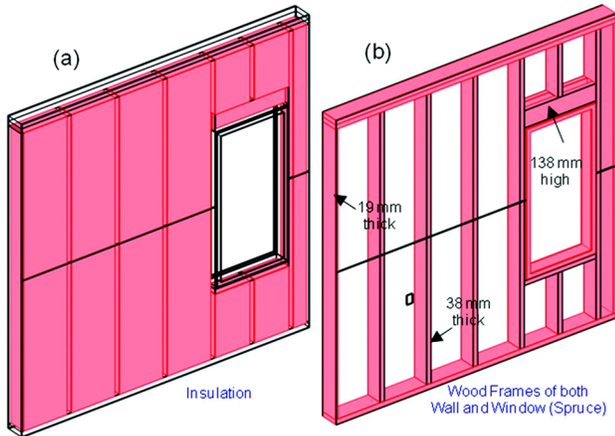


Figure 4 Thermal insulations and wood frame for wall with penetration.

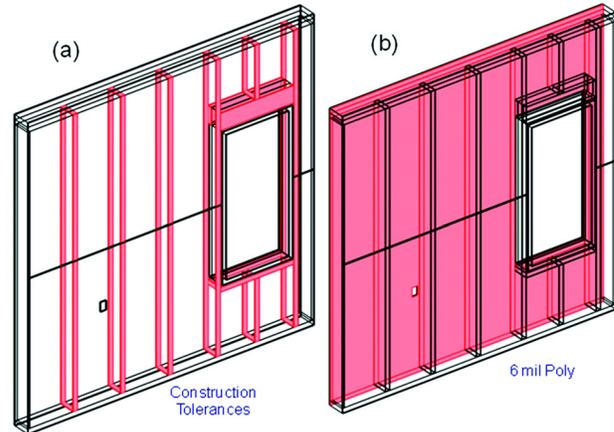


Figure 5 Construction tolerances and 6 mil poly for wall with penetration.

Three-Dimensional Simulations Using the Present Three-Dimensional Model

This section presents the steps of conducting numerical simulation using the present three-dimensional thermal model for different walls with and without penetration. In all wall specimens, it was assumed that the thermal insulations were uniformly distributed in the stud cavity. In the case of open cell SPF, small air voids may exist in the foams. Because the thermal conductivity of the air ($\sim 0.025 \text{ W}/(\text{m}\cdot\text{K})$) is comparable with the values of the thermal conductivities of these foams (Elmahdy et al., 2009b), the small air voids in the foams would have insignificant effect on the overall R-values. In all walls, a 6 mil poly was installed between the thermal insulation and the Gypsum board (Figure 5b). The wood studs were constructed using 38 mm by 138 mm of economy grade SPF lumber. The studs were spaced at 406 mm (16 in.) on center with a double top plates and single bottom plate (Figure 4b). A 19 mm stud was used for each end of the wall. In view of the fact that the studs thermal conductivity is about $\sim 2.3\text{--}5.1$ times the thermal conductivities of the different types of thermal insulations (Elmahdy et al. 2009b), these studs act as thermal bridges. As explained earlier in the case of wall specimens with penetration, however, more thermal bridges exist as a result of the window wood frame (Figure 4b and Figure 6). Therefore, it is expected that the wall with penetration would result in lower R-values than walls without penetration.

For a given pressure difference across the wall assembly, the air enters the wall specimen through a 3 mm gap between the two OSB sheathing boards and exits through the electrical outlet box (Figure 3). Because the shapes and the locations of the 3 mm air gap and the electrical outlet box are quite different, the air moves through the wall specimen in all directions.

In the numerical simulation, a 1 mm construction tolerance was considered in all wall specimens. As shown in Figure 5a, the construction tolerances exist at all solid—solid interfaces, which include studs—OSBs interface, studs—top plate interface, studs—bottom plate interface, and studs—gypsum boards interface. In the case of wall specimen with penetration, the window wood frame adds more construction tolerances than wall specimen without penetration. As such, for the same pressure difference across the wall, the measured air leakage rate in wall with penetration was higher than that for wall without penetration (for more details, see Elmahdy et al. 2009b). Consequently, it is expected that the R-value of a wall specimen with penetration would be lower than that for wall without penetration due to more thermal bridges and higher leakage rate in the former than in the latter.

In all numerical simulations, it was assumed that the perimeters of wall specimens are adiabatic and sealed (i.e., no heat losses and air leakage across the wall perimeters). This means that the measured amount of the air leakage at a given pressure difference across the wall flows entirely through the wall specimen. The air temperatures on the weather side and room side were taken equal to -20°C and $+20^\circ\text{C}$, respectively, with a film heat transfer coefficient of $8 \text{ W}/(\text{m}^2\cdot\text{K})$. As shown in Figure 3 through Figure 6, the three-dimensional capability of the present model made it possible to model the 6 wall specimens as they were built and tested. The temperature contours and velocity field in a wall specimen are shown next.

Heat Transfer and Airflow in Wall Specimens

Figure 7 shows the air velocity field in a wall specimen with penetration (WER-5) for a measured leakage rate of $0.62 \text{ L}/(\text{s}\cdot\text{m}^2)$ at pressure difference across the wall of 75 Pa. In this figure, the length of the velocity arrows is proportional to the magnitude of the resultant velocity. The air enters the wall

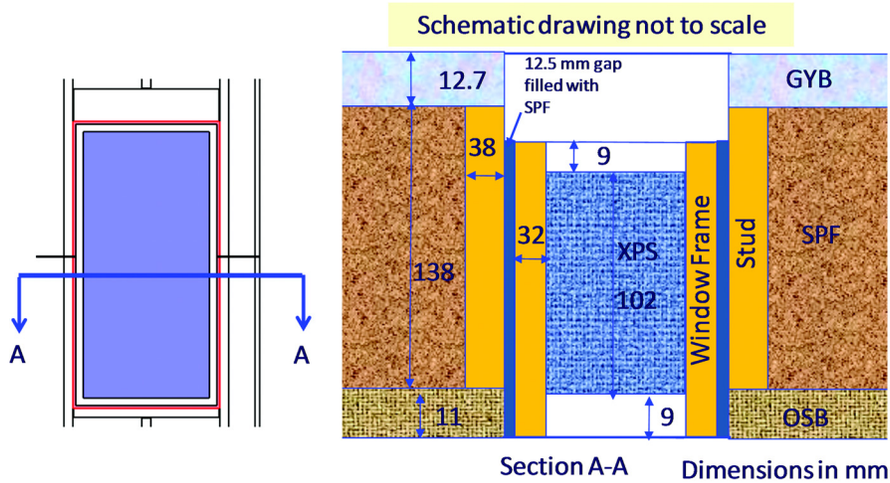


Figure 6 Window assembly for wall with penetration.

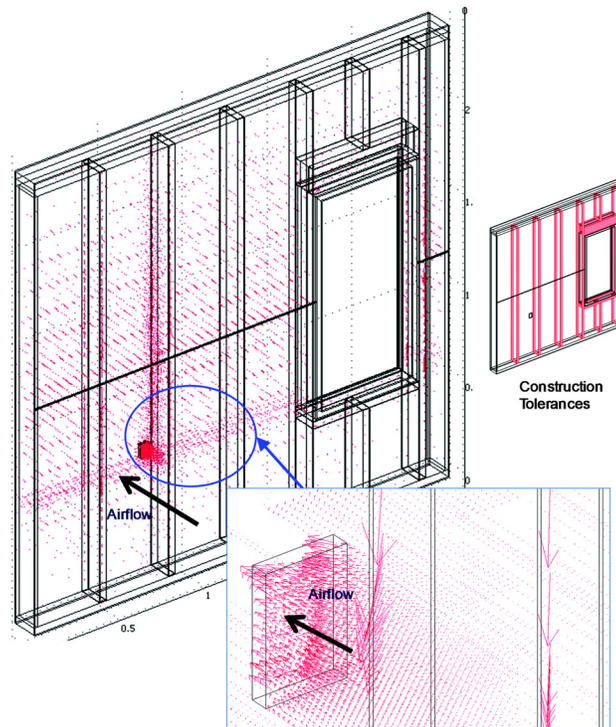


Figure 7 Isometric view of the air velocity arrows in WER-5 at leakage rate of $0.62 \text{ L}/(\text{s}\cdot\text{m}^2)$, corresponding to 75 Pa.

specimen through the 3 mm gap between the Oriented Strand Board (OSB) sheathing boards at -20°C . Then, it flows through the wall and eventually exits the wall specimen through the electrical outlet box. As shown in this figure, the local air velocity and its direction vary within the wall specimen. The effects of the airflow through wall specimens (with

and without penetration) on the local temperature distribution are shown in Figure 8 and Figure 9. These figures show the temperature contours in a slice passing through the middle of the wall assemblies at a leakage rate corresponding to pressure difference of 75 Pa. As shown in these figures, the local value of the air velocity (see Figure 7) greatly affects the local

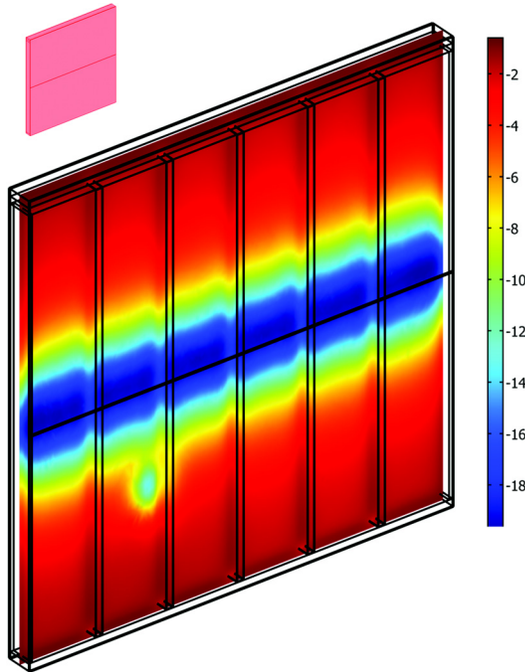


Figure 8 Temperature contours in a slice passing through the middle of the wall WER-1 at a leakage rate corresponding to 75 Pa ($0.369 \text{ L}/[\text{s}\cdot\text{m}^2]$).

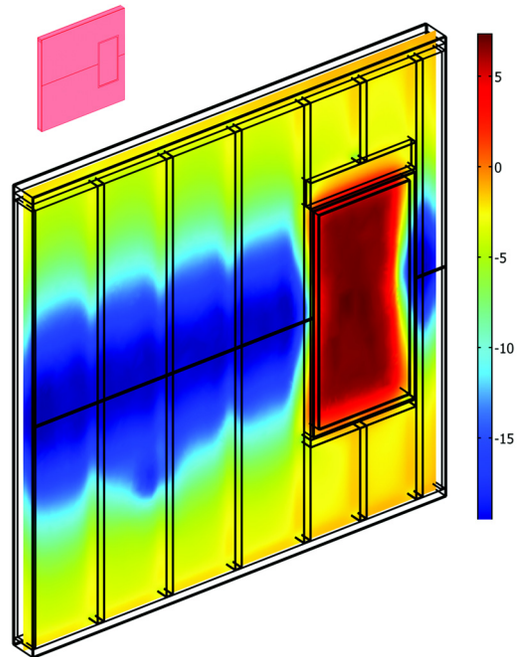


Figure 9 Temperature contours in a slice passing through the middle of the wall WER-5 at a leakage rate corresponding to 75 Pa ($0.62 \text{ L}/[\text{s}\cdot\text{m}^2]$).

temperature distribution in the wall. For example, the region around the entry points of the air into the wall assembly has the lowest temperatures. Accurate prediction of the apparent R-value for a wall assembly requires capturing the three-dimensional effect on both the airflow and heat transfer through the wall assembly. The comparison of the predicted R-values using the present three-dimensional model for the six wall specimens described earlier against the measured ones in the GHB are presented next.

RESULTS AND DISCUSSION

In this section, the present three-dimensional model was used to predict the R-values for the six wall assemblies described earlier with and without air leakage. The details of the measurements of R-value and air leakage for different wall specimens are available in Elmahdy et al. (2009b). Figure 10 shows sample result of the measured R-value in the GHB for the wall specimen WER-AA, with open cell SPF as thermal insulation. In this test, the steady state condition was achieved after ~ 10 hours. As shown in this figure, about $2/3$ of the collected data for R-values falls within 1σ (where σ = standard deviation value in $\text{m}^2\text{K}/\text{W}$). The measured mean R-value for this wall was $3.59 \text{ m}^2\text{K}/\text{W}$. The corresponding standard deviation value of the measured R-value was $0.10 \text{ m}^2\text{K}/\text{W}$.

The 1σ corresponds to a deviation from the mean R-value of $\pm 2.8\%$. This figure clearly shows that the uncertainty in most of the collected data for R-values was $\sim \pm 6\%$ (Elmahdy 1992). As shown in Figure 10, the predicted and measured R-value for WER-AA was 3.44 , and $3.59 \text{ m}^2\text{K}/\text{W}$, respectively. Figure 11 shows a comparison between the predicted R-values using the present three-dimensional model with the measured R-values for the 6 walls specimens at no air leakage. As shown in this figure, the predicted R-values for all walls are in good agreement with the measured ones (within $\pm 5\%$).

After gaining confidence in the present three-dimensional model predictions for the R-values at no air leakage, it was used to predict the apparent R-values at different air leakage rates for the 6 wall specimens. The apparent R-value for the wall specimens with lapped poly, no sealing of penetrations (WER-1 and WER-5) was obtained at pressure differences across the wall of 75 and 150 Pa. However, for wall specimens with light density open cell SPF (WER-AA, WER-BB, WER-CC, and WER-DD), the apparent R-value was calculated at different pressure difference up to 600 Pa. Predicting the apparent R-value for a wide range of air leakage rate at different pressure difference across the wall is need in the next step of this project in order to develop a simple engineering correlation for determining the Wall Energy Rating (WER) number for different types of wall systems. Sample results for the predicted apparent R-values for

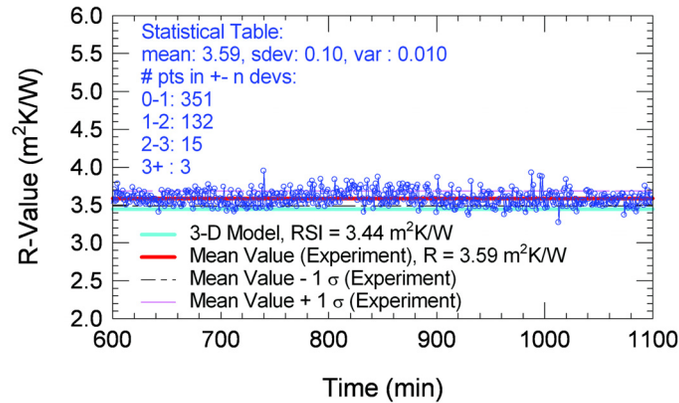


Figure 10 Measured R-value at steady state condition for WER-AA ($\Delta P = 0 Pa$).

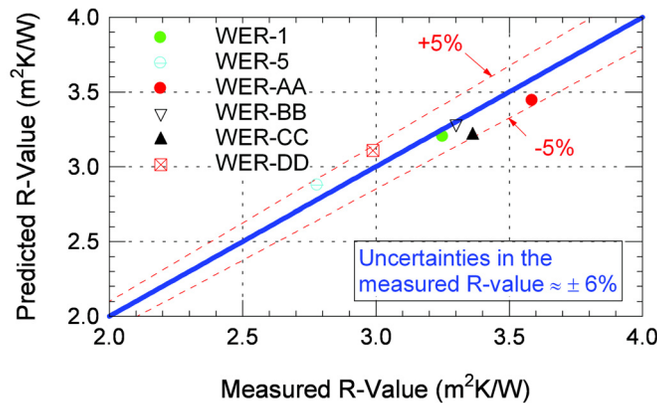


Figure 11 Comparison of the predicted and measure R-values ($\Delta P = 0 Pa$)

WER-1 and WER-AA at different air leakage rates are shown in Figure 12 and Figure 13, respectively. As shown in these figures, the apparent R-values decrease as the air leakage rate increases.

CONCLUSION

Three-dimensional numerical simulations were conducted using the present thermal model for different walls with and without penetration to predict the R-values with and without air leakage. The two-dimensional capability of the present model was used to compare its predictions against the high-resolution RC-2D model, previously developed at NRC-IRC. The results showed that the predictions of both models are in good agreement. The present three-dimensional model was used to predict the R-values of 6 wall specimens with and without penetration at no air leakage. The predicted R-values for these walls were in good agreement with the measured R-values in the NRC-IRC Guarded Hot Box (GHB) (within $\pm 5\%$). The

good agreements between the predictions of the present model and the measurements of R-values were due to: (a) the accurate measurements of R-values in GHB (uncertainties $\sim \pm 6\%$, Elmahdy 1992), (b) the accurate material characterizations, and (c) modeling the 6 wall specimens in three dimensions as they were built and tested. Furthermore, the present three-dimensional model was used to predict the apparent R-values at different air leakage rates corresponding to pressure differences across the six wall specimens up to 600 Pa. The obtained results of R-values with and without air leakage for the six walls presented in this paper, other walls that used closed cell SPF with medium density as insulations (Elmahdy et al., 2009a, Maref et al., 2009), and new walls that are currently being built and tested at NRC-IRC will be used to develop a simple engineering correlations for determining the Wall Energy Rating (WER) number for different types of wall systems. The results of this effort will be the subject for future publications.

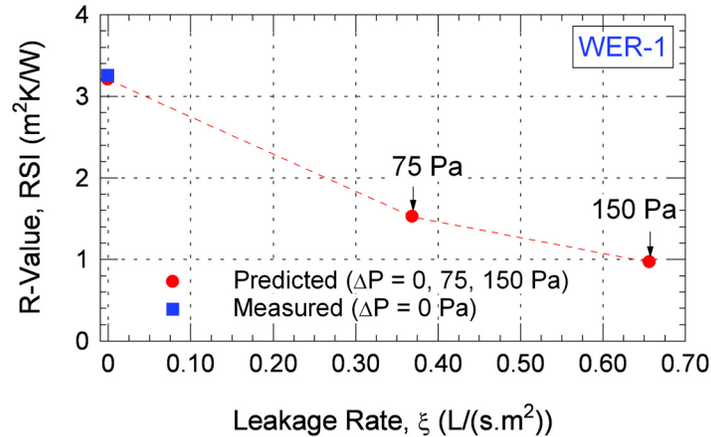


Figure 12 Effect of the air leakage on the apparent R-value of WER-1.

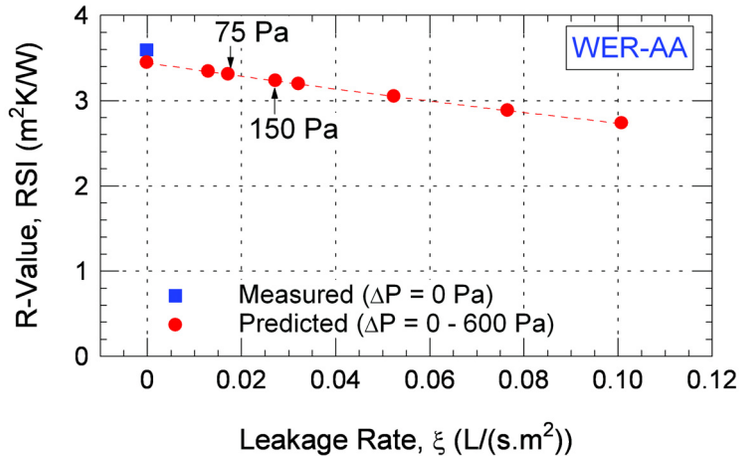


Figure 13 Effect of the air leakage on the apparent R-value of WER-AA.

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