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The Study on Thermal Performance Evaluation of Building Envelope with VIPs

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ABSTRACT

Purpose: The energy consumption in buildings has continuously increased in some countries and it reaches almost 25% of the total energy use in korea. Therefore there are various efforts to minimize energy consumption in buildings, and the regulations on building envelope insulation have been tightened up gradually. To satisfy the building regulation, the use of vacuum insulation panels(VIPs) is increasing. VIP is a high performance insulation materials, so that it can be thinner than conventional insulation material. When VIP is applied in a building, it may cause thermal bridge, which occurs due to very low thermal conductivity compared to other building materials and the envelope of VIPs. **Method:** This study designed the capsulized VIPs using conventional insulation for reduction of the thermal bridge. Then designed VIPs were applied to a wall. The linear thermal transmittance and the effective thermal conductivity were analyzed by HEAT2 simulation program for two dimensional steady-state heat transfer. The result compared with a wall with non-capsulized VIPs. **Result:** It analyzed that the wall with capsulized VIPs had lower linear thermal transmittance and reduced the difference of the effective thermal transmittance with one dimensional thermal transmittance compared to that of the wall with non-capsulized VIPs.

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1. Introduction

1.1. Background and Purpose

As the entire world suffers from environmental problems such as abnormal climate change and global warming, international societies have made a variety of efforts to reduce greenhouse gases such as Rio Convention on Climatic Change and Kyoto Protocol. To keep abreast of such efforts, the government has set the target for zero-energy house by 2025 by reinforcing the regulation on energy consumption in construction sector by stage, which takes more than 25% of the total energy consumption.[1]

To reduce the energy consumption in architectural sector, it is necessary to reinforce thermal insulation of building envelope and minimize energy loss from the envelope. Expanded Polystyrene Board (EPS) or glass-wool can be added to existing insulating materials for greater thickness, or high efficiency-insulating materials such as vacuum insulation panels (VIPs) and aerogel, of which thermal conductivity is lower than existing insulating materials can be used to improve the thermal insulation of walls. However, increasing the thickness of existing insulating materials has an accompanying problem: as the thickness increases, the effective area of indoor space decreases.[2] Therefore, VIPs of which thermal conductivity is lower than existing insulating materials is on high demand.

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As seen in Figure 1[3], VIPs consists of metal envelope that is composit of core material (e.g. fumed silica and glass-wool), protection layer, and film and heat seal. In addition, getter and desiccant are additionally used to absorb moisture and gas permeating into metal envelope at atmospheric pressure.[2]

Metal envelope can be divided by thickness and lamination type. Because it is made (composited) of metal with high thermal conductivity, it is prone to heat loss mainly in the thermal bridge of VIPs themselves.[4] Furthermore, heat loss takes place at anchor, wood, and plastic on which VIPs are fixed to a wall. Because installation member has relatively higher thermal conductivity than VIPs, heat loses through installation member, which becomes the thermal bridge of VIP wall. Thermal bridge that happens to VIPs varies depending on the material of metal envelope or the type of installation member, which has a great impact on the heat insulation performance of a wall.



Figure 1. Vacuum Insulation Panels(VIPs) Construction

The study[5] of VIP's effective thermal transmittance (U-value) by metal envelope was conducted on the thermal conductivity (Centre-of-panel thermal conductivity, λ_{cop}) and lineal thermal transmittance(Lineal thermal transmittance, ψ) at the center of VIPs. In the study, one aluminium(Al) foil (8 µm/thickness) and 2 metalized films (300 nm, 90 nm/thickness) were used as metal envelope. The thermal conductivity at the center of the panel was 0.0039~0.0041 W/mK and there was no significant difference by envelope material. But lineal thermal transmittance turned out to be very different by envelope material, ranging from 0.007 to 0.052 W/mK, or more than 7 times. There was a study[6] on lineal thermal transmittance at thermal bridge by VIPs installation method. Lineal thermal transmittance was evaluated by joiner type, wooden lath type, anchor fixation type, and supporting pin type. Lineal thermal transmittance by joiner type was 0.023 W/mK, which was lower than wooden lath type (0.073 W/mK), supporting pin type (0.074 W/mK), and anchor fixation type (0.266 W/mK). A study analyzed and evaluated the insulation performance of VIPs-applied dry exterior insulation and finishing system in an effort to design passive and zero energy apartment housing. The study set the alternatives for dry-vacuum exterior insulation and finishing system and evaluated analyzed the energy performance, construction cost, and construction performance of each alternative as evaluation item. Weight was given to the score of each evaluation item and evaluation was carried out. The results showed that insulating method with VIPs added with general insulating material to both its front and back side had higher insulation performance than EPS molding-based VIPs and VIPs of which back side is added with general insulating materials.[7]

VIPs can reduce the thickness of wall more than existing insulating material while satisfying heat insulation performance. However, thermal bridge occurs by installation type or due to metal envelope that wraps panel, which lowers he heat insulation performance of wall. Therefore, it is a very important challenge to reduce thermal bridge to use VIPs more effectively. And when the heat insulation performance of VIPs-applied wall is evaluated, effective thermal transmittance (U_{eff}) should be measured rather than unidimensional thermal transmittance. In the meantime, existing insulating materials or other materials such as rubber pad have also been applied to VIPs to prevent inner vacuum from being destroyed by external impact as well as thermal bridge of VIPs. (Figure 2)[8]



Figure 2. Sandwich VIPs

In this study, encapsulated VIPs was designed using existing insulating materials to prevent damage to metal envelope and reduce thermal bridge, and the performance was evaluated. Simulation for heat transfer was carried out on lineal thermal transmittance and effective thermal transmittance (U-value) of VIPs-wall.

2. The Characteristics of Vacuum Insulation Panels (VIPs)

2.1. Heat Insulation Performance of VIPs



Figure 3. Comparative thickness of different insulation material to achieve the same U-value

As seen in Figure 3[9], the thermal conductivity at the core of VIPs in initial stage of production ranged from 0.003 to 0.007 W/mK and this heat insulation performance is 3 to 9 times higher than that of existing insulating materials. Therefore, thinner VIP panels can be used while maintaining the same thermal transmittance as general insulating materials. Therefore, when VIPs are applied to a wall in place of general insulating materials, it can reduce outer wall thickness to $200 \sim 300$ mm, which is one tenth of the normal thickness, and also required for passive house and zero energy house.[7]

2.2. Thermal Bridge

Thermal bridge is an area where heat loss occurs due to the gap of thermal conductivity among the components of a structure. In a building, heat loss usually occurs toward where heat resistance is less due to the discontinuity of insulating materials.

When VIPs are applied to wall, thermal bridge breaks out and it lowers the heat insulation performance of wall. As seen in Figure 4[10], thermal bridge occurs at the metal envelope that wraps the core and the gaps of the panels when applied to a building. Also, when VIPs are applied to a building, thermal bridge can take place in the adjacent materials (to VIPs) by applied type such as steel anchor, PVC, and wood, or occurs by the difference of thermal conductivity among VIPs.



Figure 4. Conceptual diagram of thermal bridge

3. Simulation Model (VIPs-Applied Wall)

3.1. Design of Encapsulated Vacuum Insulation Panels

In this study, VIPs ($450 \times 450 \times 25 \text{ mm}$) was used. And aluminium foil (8 μ m in thickness) was used as metal envelope, which is the main object to analyze for heat loss. As seen in Figure 5, EPS was used to design encapsulated VIPs to reduce the heat loss of metal envelope.

When EPS (existing insulating material) is encapsulated, bead method-based heat reserving board (2-class resistance to flame) was used to minimize the risk of fire to foaming polystyrene sound absorbing board, which is vulnerable to fire.



Figure 5. Capsulized VIPs

3.2. Simulation Model (Outer Wall)

To compare and evaluate the performance of encapsulated VIPs, this study applied both encapsulated VIPs and general VIPs to wall, simulated the heat insulation performance of wall, and compare and analyzed the results. To analyze the heat loss of VIPs metal envelope, the heat insulation performance of VIPs wall with and without metal envelope was compared and analyzed.

Outer wall and the area where floor borders on were chosen for the thermal performance analysis of general VIPs-applied wall. Considering heat loss that occurs in the gap between the panels, 1 mm air layer was given to the interfaces (joints) of each wall. The modeling conditions for general VIPs-applied wall are as in Figure 6: VIPs (length 450 mm, thickness 25 mm), concrete slab (thickness 200 mm, 1000 mm toward x axis), wall length (2706 mm toward y axis).

Figure 7 shows the modeling conditions of encapsulated VIPs-applied wall: VIPs (length 450 mm, thickness 25 mm), EPS (thickness 25 mm), concrete slab (thickness 200 mm, 1000 mm toward x axis, wall length (2956 mm toward y axis). When compared with Figure 7, wall length increased by 250 mm, as longer as EPS was added.



Figure 6. Simulation model of a structure with VIPs



Figure 7. Simulation model of a structure with capsulized VIPs

4. Simulation (Total Heat) and Result Analysis

4.1. Formulas: Lineal Thermal Transmittance and Effective Thermal Transmittance (U-Value)

 ψ (psi): lineal thermal transmittance means heat transfer per the difference between unit length and unit temperature that is lost through the region of the concerned linear thermal bridge at normal state. Boundary condition(j) can be expressed like Formula (1).[11]

$$\begin{split} \Psi &= L_{2d} - \sum_{1}^{j} U_{j} \bullet l(W/mK) \qquad \textit{Formula (1)} \\ \psi & \textit{Lineal thermal transmittance (W/m·K)} \\ L_{2d} & \textit{Heat conduction coefficient calculated by} \\ U_{j} & \textit{Thermal transmittance of components j (W/m2·K)} \end{split}$$

 l_j Length to thermal bridge (m)

 U_{eff} : effective thermal transmittance (U-value) means heat transfer per the difference between unit area and unit temperature that is lost through the region of the concerned linear thermal bridge at normal state. Boundary condition(j) can be expressed like Formula (2). the effective thermal transmittance (U-value) of wall when lineal thermal transmittance is considered ing has higher value than that of thermal transmittance calculated by one-dimensional computation.[11]

$$\begin{split} U_{eff} &= U_{1d} + \sum_{1}^{j} \varPsi / l_{j} \ \textit{Formula} \ \text{(2)} \\ U_{eff} & \text{Effective thermal transmittance (U-value) (W/m'K)} \\ \varPsi & \text{Lineal thermal transmittance (W/m·K)} \\ U_{1d} & \text{Thermal transmittance calculated by one-dimensional} \\ computation (W/m'K) \\ l_{j} & \text{Length to thermal bridge (m)} \end{split}$$

, 4.2. Simulation (Total Heat)

In this study, HEAT2 5.0[12] that can conduct two-dimensional heat transfer analysis at steady-state-condition was used to analyze the lineal thermal transmittance and effective thermal transmittance (U-value) of each wall. Thermal conductivity and heat capacity of materials by area for simulation were set like in Table 1 in accordance with BS EN ISO 6946:1997[13] and DIN V 4108-4[14] of German Standardization Organization (Deutsches Institut for Normung: DIN). And indoor/outdoor surface resistance of heat transfer and temperature was set like in Table 2 according to Energy Conservation Standard for Building[15].

Table 1. Material properties

Materials	Thermal conductivity(W/mK)	Heat capacity (MJ/m ² K)
Concrete	2.700	1.830
VIPs	0.005	0.062
EPS	0.033	0.039
Aluminum	230.940	2.483
Mortar	0.530	1.210

Table 2. Boundary conditions

	Temperature (°C)	Heat transfer resistance (m [*] K/W)
Interior	20.0	0.11
Exterior	-11.3	0.043

4.3. Results of Simulations

According to simulation, the lineal thermal transmittance of general VIPs-applied wall is 0.2128 W/mK and effective thermal transmittance (U-value) is 0.2581 W/m²K. When heat loss that occurred to VIPs metal envelope is excluded from the lineal thermal transmittance of general VIPs-applied wall, lineal thermal transmittance is 0.0926 W/mK and effective thermal transmittance (U-value) is 0.2136 W/m²K. In the meantime, the lineal thermal transmittance of encapsulated VIPs-applied wall is 0.1304 W/mK and effective thermal transmittance of encapsulated VIPs-applied wall is 0.1852 W/m²K. Table 3 summarizes the results.

When comparing the lineal thermal transmittance (0.2128 W/mK) of VIPs-applied wall reflecting the heat loss of metal envelope itself at the end part of VIPs with 0.0926 W/mK not reflecting it, lineal thermal transmittance turns out to increase by 130%. In addition, when comparing the effective thermal transmittance (U-value) (0.2581 W/m²K) of VIPs-applied wall reflecting the heat loss of metal envelope itself at the end part of VIPs with 0.2136 W/m²K not reflecting it, effective thermal transmittance turns out to increase by 21%.

The effective thermal transmittance (U-value) of general VIPs-applied wall is 0.2581 W/m²K, which is 43% higher than one-dimensional thermal transmittance (0.1795 W/m²K). The effective thermal transmittance (U-value) of encapsulated VIPs-applied wall is 0.1852 W/m²K, which is 31% higher than one-dimensional thermal transmittance (0.1411 W/m²K). The reason why the effective thermal transmittance (U-value) of encapsulated VIPs is lower than that of general VIPs in terms of incremental rate is that lineal thermal transmittance that generates in wall reduces when encapsulated VIPs is applied to wall.

The lineal thermal transmittance of encapsulated VIPs-applied wall is 0.1304 W/mK, which 39% lower than that of general VIPs-applied wall (0.2128 W/mK).

The effective thermal transmittance (U-value) of encapsulated VIPs-applied wall is $0.1852 \text{ W/m}^2\text{K}$, which is 28% lower than that of general VIPs-applied wall ($0.2581 \text{ W/m}^2\text{K}$).

Figure 8 shows the temperature distribution of wall measured in the simulation. As heat loss occurred in the metal envelope of general VIPs, heat loss also broke out in the gaps of the panel interfaces, which changed the temperature distribution of wall at a considerable rate and caused thermal bridge. Table 3. Comparison of modeling results

Method	U _{1d} (W/m²K)		U _{eff} (W/m²K)
Wall with VIPs	0.1795	0.2128	0.2581
Wall with VIPs (removed envelope)	0.1795	0.0926	0.2136
Wall with Capsulized VIPs	0.1411	0.1304	0.1852



Figure 10. Temperature gradient of wall with VIPs(a), wall with VIPs(removed envelope) and wall with capsulized VIPs(c)

5. Conclusion

To save the energy consumption of architectural sector, which is responsible for 25% of the total national energy consumption, the government has gradually stepped up heat insulation regulation. Accordingly, it is considered mandatary to introduce introduction of VIPs, which has far better heat insulation performance than general insulating materials, so that it can reduce the thickness of outer wall. To do so, thermal bridge is a challenge to get over to apply VIPs to wall. In this respect, the present study analyzed the heat insulation performance of VIPs-applied wall and brought forth conclusion as follows in an attempt to thermal bridge.

(1) As found in the simulation, when heat loss took places in the end part of VIPs due to the panel metal envelope, lineal thermal transmittance increased by 130% and effective thermal transmittance (U-value) increased by 21% more than the case where heat loss was not reflected. It indicates that total heat lost at the end part of metal envelope of VIPs has a great impact on the

heat insulation performance of VIPs-applied wall.

(2) When VIPs were applied and EPS (existing insulating material) was used in encapsulated form, the lineal thermal transmittance of encapsulated VIPs-applied wall decreased by 39% more than that of general VIPs-applied wall. This can be explained by the reduced heat loss from metal envelope (8 μ m in thickness) when VIPs were encapsulated.

(3) When the effective thermal transmittance (U-value) of encapsulated VIPs-applied wall was compared with that of general VIPs-applied wall, it turned out that the effective thermal transmittance (U-value) of encapsulated VIPs-applied wall decreased by 28% more than that of general VIPs-applied wall. It is because encapsulated VIPs with EPS reduced thermal bridge that occurs to VIPs metal envelope and also reduced the one-dimensional thermal transmittance of wall.

(4) When the heat insulation performance of wall was calculated, the effective thermal transmittance (U-value) of general VIPs-applied wall and encapsulated VIPs-applied wall turned out to have increased by 43% and 31%, respectively, more than one-dimensional thermal transmittance. It indicates that total heat lost due to thermal bridge when VIPs are applied to wall has a great impact on the heat insulation performance of wall.

(5) When the metal envelope of VIPs is damaged by external impact, inner vacuum can be destroyed, which drags down heat insulation performance obviously. In addition, the heat insulation performance of wall decreases due to the gaps that are made when VIPs are applied to wall and the thermal characteristics of metal envelope. To minimize this problem, this study used and made bead method-based insulating material (2-class resistance to flame) into encapsulated form. When encapsulated VIPs are applied to wall, it is expected to minimize the damage risk to metal envelope and thermal bridge of wall.

With the findings of this study, additional research needs to follow the present study to conduct mock-up test on VIPs-applied wall and 3-dimensional thermal performance analysis.

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