Factors influencing the performance parameters of vacuum glazed smart windows to net zero energy buildings

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ABSTRACT

The progression of smart technologies such as vacuum glazed windows are considered a realistic achievement of the net energy zero buildings (NZEBs). From designers to researchers to builders, there has been an increasing concern about understanding the inter-dependencies between the parameters and influencing factors that determine the performance of vacuum glazed smart windows. This research reviews the performance parameters such as thermal transmittance (U value), thermal resistance (R value), solar transmittance (g value), visible light transmittance (τv value) and thermal resistance of residual gas space (RGás value). These are inter-dependent on factors such as edge seal, support pillar array, low emittance coatings, getters, and effective evacuation process. This research implicates that effective hermetic edge seal provides longevity such as fusion and solder glass edge sealed vacuum glazing could be cost-effective and energy efficient solution. Stainless steel support pillar array is an unavoidable compromise on U value. This research shows that an increase of the size of glass sheet increases support pillar array improving the overall U value. Also, an addition of low emittance coatings enhances U value whilst maintaining τv value. To improve the overall life span of the vacuum glazed smart window, an incorporation of combo-getter that absorb any gases released from the internal glass surfaces in to into the vacuum cavity from the glass surface which prevents degradation of vacuum pressure and provide long term vacuum pressure stability in the vacuum glazed smart window. A recent improvement in the understanding of evacuation process shows that hot-plate surface heat induction of 60°C improved the vacuum pressure and mitigates the pump-out hole sealing process whilst lessening the temperature induced stresses.

Keywords: Vacuum Glazing; Thermal Transmittance; Edge Seal; Getters; Evacuation Process

1. Introduction

Noteworthy research efforts are devoted to the net zero energy buildings (NZEBs) which can be achieved through smart technologies including vacuum glazed windows [1]. The efforts of the global countries are dedicated to the mission of reducing their net CO₂ emissions towards zero and such...
that building sector plays a significant role in achieving this mission [2]. A key issue in the construction of NZEBs is to improve their heat transfer characteristics by means of high-performing insulation of the building façade [3]. In which, vacuum glazed smart windows allow larger window-to-wall area ratios [4] with lower heat loss characteristics. There has been an increasing concern of understanding the complexity and performance parameters that vacuum glazed smart window features. Therefore, this work discusses the performance parameters and factors that affect vacuum glazed windows.

2. Connotation of Smart Windows

A typical industrial standard glass is often referred as “float glass”. The procedure for developing float glass was first established by Alastair Pilkington in 1952 [5]. Pilkington had proposed a standard synthesis route for manufacturing high quality glass. Initially, the procedure only enabled glass with a thickness of 6.8 mm to be obtained. However, through clever and controlled adjustments glass thicknesses today can be achieved between the range of 0.4 mm to 25 mm whilst still maintaining the main principles of Pilkington’s method [6]. The development of float glass came at a crucial time as it enabled an architectural revolution to take place as skyscrapers started to become a common theme with cities buildings. They became more daring since stronger, larger, and more durable glazed windows could be produced. To understand the future of smart window technologies, it is important to reflect on how far the industry has come and the key inventions that brought the industry forward. The primary purpose of smart windows, which are characterised as an opening in wall or roof of a building or vehicle fitted with glass in a frame, is to admit light and air and to allow people to see with minimum compromise of heating bills caused by the heat loss through it [7]. From this definition, problems, and potentials of current windows can be investigated and blueprints for an ideal smart window can be derived. Today, windows are more than merely a structure within a building used to gain access to vision of outside environment. Also, windows have an extremely important role within architectural design and limitations to NZEBs. They also continue to play an increasingly significant role in the insulation and visibility performances achieved by NZEBs. On one hand, as society begins to become more conscious of the depleting supply of fossil fuels the demand for energy conservation and renewable technologies continues to grow [8]. On the other hand, the waste heat energy via thermoelectric [9, 10] with the use of concentrated solar power technologies [11,12] and its integration to electric vehicles having the potential influence on charging of batteries and inter-connection to charging stations in terms of power quality are ongoing challenges [13,14]. The increasing importance of efficiency with performance continues to be an aspect, which strives engineers and designers to redevelop modern equipment. This is where the current design of vacuum glazed smart windows begins to prospered [15]. Cities and other areas of high infrastructure continue to play an important contribution in global energy consumption. A significant proportion of the energy supplied to high-rises is used just to regulate the internal building temperature through systems such as central heating and air conditioning system [16]. All business financiers understand the fundamental and crucial role that utility bills play in the operating costs associated with a corporation. The thermal and illumination characteristics associated with modern windows have been often found to have links to the bio-psychological and skin health of the occupants as well as acoustic and light comfort [17]. The working conditions and environmental comfort in which employees are exposed at work are becoming increasingly important to the corporations, especially for those which are office-based as links have been identified between employee comfort and productivity. The present display of windows presents potential opportunity for market to design smarter windows. Investing into smart windows technology seems to be favourable option for many residential and commercial homes solely down to their enhanced optical properties which promises
to significantly reduce heat loss and improve radiance achieve in rooms that helps corporations to save money whilst also improving employee productivity.

To understand why windows are responsible for heat loss, a good understanding of the main principles of heat transfer is required [18]. Heat transfer to and from windows occurs via three processes: conduction, convection, and radiation. All three modes of heat transfer play a part in the distribution of heat within a building and designers need to consider all aspects if sustainable windows are to be developed to minimise heat loss through it. Conduction describes the process at which heat is transferred through the glass sheets, spacers, edges, and frame. This heat transfer occurs at a molecular level when heat is applied to a solid object the heat or thermal energy is transferred onto particles enabling the particles to gain more energy and vibrate more and release heat. In windows, convection occurs across the airgap, compared with metals, glass is considered to be poor heat conductor. The difference in response to heat occurs due to the difference in molecular arrangement of both methods. Metals are widely known to be good conductors of heat due to the close arrangement of metal ions in the lattice which enables the delocalised electrons to carry kinetic energy through the lattice. Whilst glass is known to be poor insulator of heat due to similar but opposite reason in glass the electrons are held more tightly than metals enabling glass to resist the heat transfer since electrons move as freely and transfer energy. This implies that for smart windows, heat transfer by conduction and convection should be reduced. However, there are other elements where heat loss through convection does occur which is due to intermittent opening of the smart windows. Heat transfer by radiation occurs when sunlight penetrates through smart windows, solar radiation interacts with the glass some of the radiation is reflected, some is transmitted whilst the remained is absorbed by the glass heating it, resulting in formation temperature difference between window and the environment a temperature gradient is established and the window is now able to reradiate the heat [19]. Sunlight consists of a mixture of radiation within the electromagnetic spectrum consists of two main specific wavelengths: short-wavelength radiation, which is composed of mainly infrared radiation, and long-wave which is composed of mainly Ultraviolet radiation. Smart window technologies discussed in [20] aim to limit the effect that radiation has on windows by enhancing and controlling the proportion of radiation which is reflected, transmitted, and absorbed.

The market size of smart windows predicts the industry to reach a market value of $ 700 million dollars by 2024. In 2020, the re-shaping and re-engineering of office buildings due to COVID-19 Pandemic [21] has steeply increased the market value of smart windows that plays a key role in achieving socially distanced offices. Growth in research and development of window technologies continues to grow year after year with the development of “smart homes” with the purpose of creating sustainable living [22].

3. Performance parameters for vacuum glazed smart windows

Vacuum glazed smart windows play an imperious role that determine heat gain or heat loss in net zero energy buildings. It is an assembly of vacuum glazing, sash, and frame as shown in Fig. 1. Vacuum glazing refers to the transparent part, with tiny little dots of support pillars, of a window [23]. The sash is a casing in which the glass sheets of a window are set, and the frame is the complete structural enclosure of the glazing [24]. Fenestration refers to the design and position of vacuum glazed smart windows in a NZEB. The thermal performance of the window depends on the number of glass sheets, the space between glass sheets, emissivity of the coatings on glass sheet, the frame in which the glass is installed, and the type of spacers that separate the sheets of glass. The use of window frame types has significant impact on the thermal transmittance values. Wood, vinyl or unplasticized polyvinyl chloride (uPVC) frames have greater heat resistance than metal [25], but some
metal frame such as aluminium performance can be improved by introducing thermal isolation, or thermal break, between the cold side of the frame and the warm side by including low conducting materials.

![Fig. 1. Window components showing glazing layers separated with spacers and sits in the sash situated on the frame.](image)

### 3.1. Thermal transmittance - U value

One of the main functions of a vacuum glazed smart window is to reduce heat flow between indoors and outdoors, i.e. to provide good thermal insulation [26]. The thermal conductance is the rate of total heat flow per unit area per degree of temperature difference between indoors and outdoors. The thermal transmittance is the addition of total thermal conductance with internal and external heat transfer coefficients. Both specified in units of Wm⁻²K⁻¹ (SI) or BTU/h²ft⁻² (imperial). The relevant European standards, EN673 and EN674 [27], specify a temperature difference of 15 K between the external and internal glazing surface temperatures, whereas North American standards refer to the difference between the external and internal air temperatures. The $U_{centre}$ value according to EN673 [27] refers to the value at the centre of the glazing alone, without edge effects and the whole window, which is specified by $U_w$ (heat transfer coefficient of window), and includes the effect of the frame and the glazing edge area.

### 3.2. Thermal resistance – R value

The thermal resistance, R value, is a measurement of a temperature difference by which a glazing resists a heat flow in SI unit m²KW⁻¹ (SI) or h.ft²/BTU (Imperial) [28]. It is the reciprocal of the thermal conductance. Thermal transmittance, U value, is the reciprocal of the sum of external and internal surface thermal resistance and total thermal resistance of the glazing. Thermal resistance of homogeneous layer can be calculated by dividing thickness with thermal conductivity of material/layer.
3.3. Solar transmittance - g value

The solar heat gain is an increase in temperature in a space or material resulting due to solar radiation. The g value or Solar Heat Gain Coefficient (SHGC) is defined as the ratio of solar heat gain (W) through a unit area of glazing to the solar radiation (W) striking through a unit area of the outer surface, for a given incidence angle and given environmental conditions (indoor and outdoor temperature, wind speed) [29]. The total solar energy transmittance can be calculated by summing two components: the solar radiation which is transmitted by the glazing unit, and that portion of solar energy that is initially absorbed by the glazing and is then transferred as heat to the indoor environment. The g value or solar factor ranges from 0 to 1. The ideal g value for a window is one that is high enough to allow solar radiation gains to heat a room effectively in winter months, reducing the need for conventional space heating, but low enough to avoid overheating in summer. Glazing with a g value lower than 0.5 [26] is often called solar control glazing, as it is intended for situations with abundant solar radiation that needs to be controlled to avoid overheating problems.

3.4. Visible transmittance - \( \tau_v \)

The visible light or light transmittance \( \tau_v \) is defined as the ratio of light transmitted by the glazing to light incident on the glazing, for perpendicular incidence if not specified otherwise [26]. Generally, a higher value of \( \tau_v \) is often desirable; that leads to more daylight indoors. However, in specific cases, low \( \tau_v \) value may need to be chosen, e.g. if the contrast becomes too high to work with computer monitors. Values up to 0.81 can be obtained for high-performance glazing.

3.5. Thermal resistance of a high vacuum pressure residual gas space

The distance between the boundaries in which the gas is transporting heat, i.e. 0.15mm, is much lower than the mean free path, i.e. 1142m as detailed in [30]. For this case, Collins et al. [31] have developed equation (i.e Eq. (1)) for the thermal conduction through the low-pressure residual air in the internal space which is valid when the vacuum pressure is less than or equal to 0.1 Pa.

\[
C_{\text{gas}} \approx 0.4P
\]  

(1)

According to Memon et al. [30], the experimental testing results have shown the achievable vacuum pressure in the vacuum system to be \( 4.35 \times 10^{-5} \) Pa. Based on this the gaseous conduction in the space(\( C_{\text{gas}} \)) is, from Eq. (1) calculated to be \( 1.74 \times 10^{-5} \) Wm\(^{-2}\)K\(^{-1}\), which is considered a negligible value.

The heat transfer mainly occurs through radiation in the vacuum space and depends strongly on the surfaces and their emissivities (coated or uncoated) and the mean surface temperature (\( T_m \)). In general, the emissivity of a surface depends on the angle of the radiation to the plane of the surface. The normal emissivity is the value of emissivity for radiation normal to the surface that is right angles to the plane surface. Hemispherical emissivity is the integration of the radiation over all angles that the surface is radiating 2\( \pi \) steradians, radiative heat flow equations are detailed in [32]. For the uncoated glass surfaces the hemispherical emissivity is less than the normal emissivity, For the coated glass surfaces the hemispherical value is greater than the normal value, different surface emissivities are detailed in BS 6993 [33]. In Eq. (1) an effective emissivity of the surface was used due to the directionality of multiple reflections between two surfaces are taken into account, this can be
determined if the emission properties of both surfaces with which surface is exchanging radiation are known.

The net radiation interchange between two surfaces is independent of the separation of the surfaces [31]. To obtain a conductance due to radiative heat transfer, the equation was linearised by a Taylor series expansion results in Eq. (2) which represents an approximation for the radiative conductance.

$$C_{rad} = \frac{4\sigma T_m^3}{\frac{1}{\varepsilon_a} + \frac{1}{\varepsilon_b} - 1}$$  \hspace{1cm} (2)$$

where $\varepsilon_a$ and $\varepsilon_b$ are the effective emittance of the glass surfaces $a$ and $b$ facing each other across the vacuum space.

Fig. 2. The inner surface of two glass sheets bounding an enclosed vacuum space, (a) two surfaces are uncoated ($\varepsilon$ of 0.845 each [33]), (b) one surface has a tin-oxide coating ($\varepsilon$ of 0.15) and the other surface is uncoated ($\varepsilon$ of 0.845), (c) both surfaces are coated with tin-oxide coating ($\varepsilon$ of 0.15 each)

The effective conductance is calculated due to radiative heat transfer, between the inner surfaces of two glass sheets bounding the vacuum space, by choosing three different cases as shown in Fig. 2. Fig. 2a shows two glass sheets with uncoated surfaces with an emissivity value of 0.845 (soda lime glass) and mean surface temperature $T_m$ of 283K (10°C) based on [33]. From the Eq. (2), the value of $C_{rad}$ for this case is estimated to be 3.76 Wm$^{-2}$K$^{-1}$. Fig. 2b plots two glass sheets in which one surface is tin-oxide coated, emissivity of 0.15, and the other is uncoated. The value of $C_{rad}$ in this case is calculated to be 0.75 Wm$^{-2}$K$^{-1}$. Finally, Fig. 2c represents two glass sheets in which both surfaces are tin-oxide coated. The value of $C_{rad}$ in this case is calculated to be 0.42 Wm$^{-2}$K$^{-1}$.

The thermal resistance of the vacuum space is the reciprocal of the thermal conductance. The approximate thermal resistance of a vacuum space is the sum of the resistance through effective residual air in a high vacuum system and resistance due to long wave radiation and determined by Eq. (3).

$$R = \frac{1}{C_{gas} + C_{rad}}$$  \hspace{1cm} (3)$$

From Eq. (3), the thermal resistance of the vacuum space; case (a) two inner surfaces are uncoated is 0.27 m$^2$KW$^{-1}$, case (b), one inner surface is tin-oxide coated and the other is uncoated is 1.33 m$^2$KW$^{-1}$, case (c), both inner surfaces are tin-oxide coated is 2.38 m$^2$KW$^{-1}$. The details of the
thermal transmittance when incorporating support pillars in double vacuum glazing and triple vacuum glazing are reported in [30,34].

4. Factors influencing the performance parameters of vacuum glazed smart windows

4.1. Edge seal

The hermetic edge seal of a vacuum glazing should be capable of maintaining a vacuum pressure of less than 0.1 Pa, in order to suppress gaseous conduction, for the expected life span of 20 years required for a vacuum glazing [30]. Edge sealing of two glass sheets using a high-power laser through a quartz window in a vacuum chamber was developed by Benson et al [35]. Although this method achieved a hermetic seal, the level of vacuum was not less than the required, 0.1 Pa, due to gases and vapour molecules caused by laser sealing technique [36]. A high temperature edge sealing technique was developed by the group at the University of Sydney, which is based on solder glass, as shown in Fig. 3a, that sealed at high temperatures around 450˚C [37-39]. This technique was able to achieve a $U_{centre}$ value of 0.8 Wm$^{-2}$K$^{-1}$ and was subsequently developed to the production level. The demerits of the high temperature edge sealing method are that it causes degradation of soft low emittance coatings meaning that only hard coatings can be used, and it uses lead-based solder glass. Toughened glass also cannot be used due to the loss of temper at high temperatures. Low temperature solder glass materials were investigated to form a hermetic edge seal, but durability was a problem due to the absorption of moisture. Polymers have problems of both gas permeability and out gassing [36].

![Diagram of edge seals to vacuum glazing](image)

**Fig. 3.** Schematic diagram of edge seals to vacuum glazing made of (a) solder glass [38], (b) solder glass with metallic substrate [40], (c) indium alloy [41] (d) Dual interface anodic bonding of liquid metal seal [44], (e) CS-186 ($Sn_{56}Pb_{39}Zn_{3}Sb_{3}$ - AlTiSiCu$_{1}$ wt%) composite with support of stainless steel epoxy [30] and (f) Fusion seal constructed with bonded Sn62-B$_2$O$_3$38 wt% mixture for surface texture fused with Sn90-In10 wt% alloy at high-temperature [46]

The use of a metallic gasket component and solder glass as an edge seal was patented by Cooper [40], as shown in Fig. 3b. The reason for using a metallic component was reported to be that when
the edge seal is entirely made of solder glass, the direct contact could be disadvantageous in certain climate conditions such as in the hot, cold, or windy conditions and breakage of the window could also be possible under extremes of these conditions.

A low temperature edge sealing technique about 160°C developed at the University of Ulster based on indium or indium alloy, as shown in Fig. 3c. It requires secondary adhesive seal to protect the seal from moisture [41,42]. A low temperature sealing process allows the use of low emittance soft coatings which reduce radiative heat transfer between the glass sheets and also permits toughened glass to be used that allowing the increase in the supporting pillars spacing reducing conductive heat transfer in the pillar array. The main problem with the low temperature-based indium seal is the high cost; because of this the low temperature indium sealed vacuum glazing process has not yet been commercialised [36,43]. ALTSAB (Activated Liquid Tin Solder Anodic Bonding) is a dual interface anodic bonding (glass-metal-glass) technique [44]. This method uses SnAl0.6 wire, a tin solder alloy containing an activating aluminium metal which is anodically bonded to alkali rich glass substrates in the liquid state. This provides the ability to directly form glass-metal-glass seals hermetically at a temperature 300°C using an electrochemical process, as illustrated in Fig. 3d. Due to the occurrence of oxidation at elevated temperatures in a solder metal surface, the edge sealing process has to be performed in a high vacuum environment (0.005 Pa). Dual interface bonding can produce sandwich structures, which can be useful for manufacturing glass-metal-glass objects or composites.

The recent successful construction of triple vacuum glazing, invented by Dr Memon, was based on ultrasonically soldering the primary seal, at low-temperature around 200°C, made of composite CS-186 or Sn-Pb-Zn-Sb-ALTiSiCu in the proportion ratio of 56:39:3:1:1 by wt% and the secondary seal made of reinforced steel epoxy, as shown in Fig. 3e [30,45]. This composite hermetically sealed the edges of glass sheets and predicted the U-value of 0.33 Wm⁻²K⁻¹ and 0.91 Wm⁻²K⁻¹ for triple vacuum glazing [34] and vacuum glazing [30], respectively. This method overcomes the high cost issue, without compromising the scope of using tempered glass and soft coatings, but its composite edge seal has higher percentage of lead (Pb) and it is complex-to-construct, mainly due to the need of precision in ultrasonically soldering the edges of glass sheets. The fusion edge-seal is a cost-effective, energy efficient (ultrasonic soldering free), and Pd-free (hazardous substance free) solution [46]. The fusion edge-sealed vacuum glazing, constructed with bonded Sn62-B2O38 wt% surface textured fused with Sn90-In10 wt% alloy at 450°C, as shown in Fig 4f. It can be achieved at the hot-plate surface heat induction of 50±5°C and the cavity vacuum pressure of 8.2·10⁻⁴ Pa. This technique can achieve a Ucentre value of 1.039 Wm⁻²K⁻¹ and is suitable for mass manufacturing level.

4.2. Support pillar array

An array of supporting pillars is required to maintain the narrow gap/vacuum space between the two glass sheets. The glass sheets are in contact with the pillars and endure from internal stresses and radial tensile stresses externally due to the difference between atmospheric and vacuum pressure [47]. The pillars should be made from an appropriate material, with size and spacing to withstand the external atmospheric pressure on the glazing [48]. Suitable pillar materials are divided into ceramics, such as alumina; and metals, such as stainless steel (k= 16 Wm⁻¹K⁻¹ and Inconel 718 (a nickel-based alloy, k=11.4 Wm⁻¹K⁻¹). Pillars are typically 0.125-0.25 mm in radius and 0.1-0.2 mm in height and they are generally positioned in a square array, separated by 20mm-40mm depending on the thickness of the glass sheet. The design of the pillar array is based on five design principles:
(i) Compressive stress in the pillars should not exceed the allowable limit [49], (allowable compressive stress for stainless steel is assumed as 1.5GPa [43] or at least 1GPa [50].

(ii) The maximum external tensile stress in the glass sheet should not be exceeded; this limits the pillar separation in relation to the glass sheet thickness, the tolerable level of external tensile stress proposed is 4MPa due to atmospheric pressure on the outside surface of the glass sheets above the pillars [49,51].

(iii) Indentation fracture should not appear in the glass near the support pillar.

(iv) The avoidance of any mechanical instability due to the tiny support pillar radii compared to their height.

(v) The supporting pillars should be hardly visible [43].

Figure 4 illustrates the selection of pillar radius in relation to pillar separation for two different thicknesses of glass sheets and a number of low emittance coatings, assuming the pillar thermal conductivity $k_p$ is 20 Wm$^{-1}$K$^{-1}$ and the emittance of the surfaces is 0.03. The magnitude of the stresses above the pillars depends on the thickness of the glass sheet, increase of glass sheets thickness allows increase of pillar separation [41,52]. The shaded area represents appropriate design values of pillar separation and pillar radii. To make sure that the stresses do not exceed the required bending stress and deflection in the glass sheets, the pillars separation should be the maximum based on the glass thickness, glass type (tempered or untampered) and pillar radii [43]. Fig. 4a agrees with the Collin et al. [39] pillar radius and separation relation. With increasing the thickness of glass sheets, the pillar separation can be increased as shown in Fig. 4b.

![Fig. 4. (a) Design parameters for 4 mm/4 mm/4 mm triple vacuum glazing with two low-emittance coatings and thermal conductance of pillar array, $C_p < 0.35$ Wm$^{-2}$K$^{-1}$. (b) Design parameters for 6 mm/4 mm/6 mm triple vacuum glazing with four low-emittance coatings and thermal conductance of pillar array, $C_p < 0.2$ Wm$^{-2}$K$^{-1}$. The range of possible pillar radii and pillar separations is shaded [43]](image)

Increasing pillar radii results in a higher rate of heat transfer through each pillar ($C_p$), thus the $U_{centre}$ value increases. Increasing the pillar separation leads to a decrease in the total thermal conductance, due to the reduction in the number of pillars required per unit area of the glass as shown in Fig. 5 [53].
4.3. Low emittance coatings

Emissivity $\varepsilon$ of a surface is a ratio of the radiation emitted by a surface to the radiation emitted by a blackbody at the same temperature [32], on a scale of 0 to 1. Low emissivity refers to a surface that has low levels of radiant thermal energy emissions. A blackbody has an emissivity of 1 and a perfect reflector has an emissivity of 0. Reflectivity is inversely proportional to emissivity and when summed for an opaque surface a value of 1. For example, if the emittance of silver is 0.02 then its reflectance is 0.98. This means it reflects more about 98% of the radiant energy and absorbs 2% of radiant energy. The emissivity depends on the temperature, emission angle, wavelength, and surface roughness. Soda lime glass has an emissivity of approximately 0.845 [33,54], pyrolytic coatings can achieve emissivities of approximately 0.40, and sputter coating can produce emissivities of 0.10 and lower.

Low emittance coating can be applied on the surface of the glass sheet either by sputtering or pyrolytic coating processes. The lowest emissivities are achieved with a sputtering process by magnetically depositing (e.g. silver) to the glass inside a vacuum chamber [24]. Sputter coated surfaces must be protected within an insulated glass unit and are often called “soft coatings” and include coatings such as silver (Ag), Titanium dioxide (TiO$_2$), Zinc oxide (ZnO), and Aluminium Oxide (Al$_2$O$_3$) [41]. Pyrolytic coating is a method which applies tin oxide (SnO$_2$) to a glass surface while it is somewhat molten. The pyrolytic coatings have higher emissivities than sputter coatings; the surfaces are however more durable and can survive higher temperatures (up to 400°C before degrading).

The purpose of a low emittance coating on a glass sheet is to reduce heat loss due to long wave radiation. In triple vacuum glazing, decreasing the emittance of the coatings reduces the thermal transmittance, U value. Fig. 6. illustrates $U_{\text{centre}}$ and $U_{\text{total}}$ values for 0.5x0.5m and 1x1m triple vacuum glazings. The triple vacuum glazing $U_{\text{centre}}$ value is always less than the $U_{\text{total}}$ value because the latter includes conduction heat transfer due to the metallic edge seal of the glazing (e.g. indium alloy). The total conduction includes the support pillars. However, the simulated $U_{\text{total}}$ value of a 0.5x0.5m triple vacuum glazing with surface emittance of 0.03 is 0.84 Wm$^{-2}$K$^{-1}$, for a 1x1m glazing this is 0.64 Wm$^{-2}$K$^{-1}$ [55]. This illustrates that increasing the size of the glazing decreases the impact of edge effects and
therefore improves total thermal transmittance values; however, the $U_{\text{centre}}$ value is the same for both sizes as it doesn’t include the edge effects and it is predicted to be 0.24 Wm$^{-2}$K$^{-1}$.

![Fig. 6. U value of the triple vacuum glazing with various emittances of low-e coatings [55]](image)

The thermal performance not only depends on the size of the glazing but also on the number of low emittance coatings as shown in Fig. 7. The $U_{\text{centre}}$ and $U_{\text{total}}$ values of a triple vacuum glazing with one, two, three and four low emittance coatings of 0.18 are presented. Triple vacuum glazing with four low emittance coatings having simulated $U_{\text{centre}}$ value 16.63% and $U_{\text{total}}$ value 7.47% smaller than the glazing with three low emittance coatings. This shows that increasing the number of coatings on the glass surfaces decreases the heat transfer due to long wave radiation and improves the thermal performance. The simulation results indicated that when using three low-e coatings in a triple vacuum glazing, the vacuum gap with two low-e coatings should be set to the direction facing the hot side environment, while the vacuum gap with one coating should face the cold environment [55].

![Fig. 7. Comparison of $U_{\text{centre}}$ and $U_{\text{total}}$ values of triple vacuum glazing with one, two, three, and four low-e coatings [55]](image)
4.4. Getters

Getters are reactive and highly porous materials that absorb any gases outgassed from the internal glass surfaces into the cavity of the vacuum glazing from the glass surface preventing degradation of system performance and providing long term vacuum stability of the glazing [56,57]. Outgassing occurs due to the release of a gas that was dissolved, trapped and/or absorbed either on the glass surface or on the edge sealing material. This leads to a conductive and convective heat transfer path through the cavity added to heat transfer through pillars and an edge seal. The spacers/pillars could also be used as a getter [58] but the design would be complex. Providing a getter separately is advantageous for pressure maintenance and removal of gas molecules. The assembly of a getter in a vacuum glazing unit is shown in Fig. 8, a getter material is enclosed between these two glass sheets, a ‘bung’ is sealed with frit such as solder glass or other sealing material.

![Vacuum Glazing with Getter](image)

**Fig. 8. Vacuum Glazing with Getter**

SAES Getters use materials formed of alloys or materials including barium, aluminium, magnesium, calcium, sodium, strontium, caesium, and or phosphorus [59]. SAES make sintered porous non evaporable getters (NEGs) that are available in planar form and with a total thickness of a few hundred microns and activation temperatures of 350-500°C. Non-evaporable getters (NEGs) are generally made up of alloys of three materials from Zirconium, Titanium, Cobalt, Vanadium, Nickel, or Aluminium [59]. The use of vanadium is restricted due to its toxic nature. The disadvantage of NEG alloys is they raise exothermic reactions when the alloy is heated to 250°C that raises temperatures to around 1000°C, endangering the safety of workers and degrading glass coatings. The NEG getter can be used for the low temperature sealed vacuum glazing by activating using induction heater. The activation temperature of NEG getter i.e. 350-500 °C would degrade low emittance coatings, if using an indium alloy as the edge seal with low-e silver coating on the glass surfaces.

A new gettering system, the Combogetter is pre-treated and sealed under argon in a blister package. Combogetters made of CaO/BaLi4/Co3O4 in a layered structure do not require activation. CaO absorbs water and some CO2, BaLi4 absorbs nitrogen and a combination of CO/CO2, Co3O4 absorbs H2. Due to its reactivity, exposure to air should be minimized to less than 5 minutes [59]. The Combogetter absorbs the out gassed and long-term permeating gases. Both NEG and Combogetter can be affected, in terms of their lifetime, depending on the number of gaseous molecules adsorbed on the internal surfaces of the vacuum cavity [60].

Using a Combogetter (thickness 6.5mm and width 28mm) in a triple vacuum glazing is complex in the case of using three glass sheets of thickness 4mm and vacuum gap of 0.13mm [60]. It requires one complete circular hole in the middle glass sheet, 1.15 mm hole on other two glass sheets at the side of vacuum gap as shown in Fig. 9. Combogetter can be very difficult to be installed in a vacuum glazing due to the edge sealing, evacuation and pump-out sealing processes.
4.5. Evacuation

The evacuation of the cavity/gap of vacuum glazing is done through its pump-out hole. It can be achieved with the high-vacuum pump-out system (consists of diaphragm pump and turbomolecular pump) that reduces the mass flow rate of gas pressure to less than 0.01 Pa [61]. It then needs to be sealed during evacuation. The gas flow through the vacuum pump-out system occurs due to the difference of pressure depending on the inside diameter of the tubes that determines the air flow conductance in litres/s [30]. However, the vacuum pressure within the cavity of vacuum glazing is typically measured during evacuation through Micro-Pirani pressure gauge that indicates an approximate pressure in the cavity but does not necessarily mean the post-fabrication vacuum pressure. The average distance of any air molecule, typically \(4 \times 10^{-10} \text{m}\), travels before colliding with another molecule is its mean free path \(\lambda\) in m [62,63]. When designing the high-vacuum pump-out system, it is suggested that the connections (tubes and pipe length) between the turbo-molecular pump and the vacuum cup need to be reduced so as to keep the pumping speed losses to a minimum level [30]. Under atmospheric pressure, 101.325 kPa, the mean free path between molecules is \(56.35 \times 10^{-9} \text{m}\). As the air pressure decreases, the mean free path will increase. Ideally, the achievable vacuum pressure could be \(5 \times 10^{-6} \text{Pa}\) then the mean free path between molecules can be \(1142 \text{m}\) which is called a molecular flow regime. The rate of evacuation, i.e. gas flow rate, is proportional to the rate of mass of air change [64]. In addition to that, the layers of adsorbed gaseous molecules as a thin film on the internal surfaces within the tubes and vacuum glazing require longer evacuation, at least six hours, for achieving a good level of high vacuum pressure [65]. Increasing the temperature up to 60°C could help in desorbing the layers of gaseous molecules but this may cause glass bending. It may increase internal compressive and external tensile stresses in the glass sheets and an increase of a risk of cracking the edge seal [66,67].

Figure 10 [30] shows the experimental measurements of the approximate cavity pressure under the hot plate surface temperature of 50°C. As it can be seen, the vacuum pressure of approximately 0.042 Pa was achieved during the evacuation. The glass square was heated, using the heating element inside the vacuum cup, gradually to the melting temperature of this composite, i.e. 186°C, during evacuation [30].
Fig. 10. Evacuation process for vacuum glazing showing vacuum pressure regimes at the hot-plate surface temperature induction at the set-point of 21°C in which it achieved 0.042 Pa. [30].

5. Conclusions

This paper reviewed the parameters and influencing factors that determine the performance of vacuum glazed smart windows. This research work implicates that the performance parameters such as thermal transmittance, thermal resistance, solar transmittance, visible light transmittance and thermal resistance of residual gas space under high vacuum pressure are dependent on the factors, that require careful considerations, such as edge seal, support pillar array, low emittance coatings, getters and effective evacuation process. Although, an ideal vacuum glazed smart window may not exactly be possible. It is usually because of the trade-offs of achieving the balance between their achievable thermal transmittance, SHGC and thermal resistance of a high vacuum pressure residual gas space with respect to cost and stability of the vacuum pressure. However, inspirations of an ideal concept have inspired and challenged designers to evolve vacuum glazing to incorporate as many characteristics as possible, but the balance is importance. This research implicates that one of the most paramount factors that determine the performance of vacuum glazed smart window is its hermetic edge seal. Whilst recent advancements such as the use of fusion edge-sealed vacuum glazing seems to be cost-effective, energy efficient (ultrasonic soldering free), and Pd-free (hazardous substance free) solution. The width of the fusion edge seal could have compromised their $U_{centre}$ value i.e. 1.039 Wm⁻²K⁻¹. An acceptable use of stainless-steel type support pillar array seems to be an unavoidable compromise on the thermal transmittance value. It was shown that an increase of the size of glass sheet increases support pillar array and improving overall $U$ value. A factor of low emittance coatings plays a significant part in determining the performance of vacuum glazed smart windows and it was shown that overall $U$ value was improved with an increase of low emittance coatings whilst maintaining the visible light transmittance but it certainly increases the overall construction cost. To improve an overall life span of the vacuum glazed smart window, an incorporation of combo-getter that absorbs any gases out-gassed from the internal glass surfaces in to the vacuum cavity from the glass surface prevents degradation of vacuum pressure and provides long term vacuum pressure stability in the vacuum glazed smart window. A recent improvement in the understanding of evacuation process shows that hot-plate surface heat induction of 60°C can improve the vacuum pressure and also can mitigate the pump-out hole sealing process whilst lessening the temperature induced stresses.
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Data Availability
In support of open access research, all supplementary data to this article is available and can be found online at:

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