A framework for design wind loads on air-permeable multilayer cladding systems

Connell S. Miller* and Gregory A. Kopp

Faculty of Engineering, Western University, London, ON, Canada

Air-permeable multilayer cladding (vinyl siding, roof pavers, discontinuous metal roofing, solar panels, etc.) are one of the most common types of building components in North America. Their defining aerodynamic feature is that they have an air cavity separating the component from the sheathing, studs, or interior layer. Due to air-permeability, external wind loads can transfer into the air cavity between the layers. Although these cladding systems have similar geometries in many ways, design loads are not generally available for such systems. This study aims to synthesize the available literature on the pressure equalization factor, which is the proportion of external load acting on the cladding and provide a framework for design wind loads on air-permeable multilayer cladding systems.

To accomplish this, the many factors that affect the pressure equalization factor, such as the gap-to-cavity-depth ratio, panel size, and exposure are discussed. Then, the pressure equalization factors from multiple studies are combined to examine the effect of effective area on the pressure equalization factor. Finally, recommendations for implementing these guidelines into design standards are provided.

KEYWORDS
wind loads, building aerodynamics, pressure equalization, air-permeable, cladding systems, full-scale experiments

1 Introduction

Cladding is a broad term used to describe the outer layer of a building that protects it from the elements. It is present on most buildings and comes in many variations. Air-permeable multilayer cladding is one of the most common types of building materials in North America. It includes such materials as vinyl siding, roof pavers, discontinuous metal roofing, and asphalt shingles. A feature of these cladding systems is that they have an air cavity separating the exterior cladding layer from the interior layer such as air barriers, sheathing, and other materials. The primary use of this air cavity is for installation purposes and drainage of rainwater. There is relatively little design guidance for determining the wind loads on air-permeable multilayer cladding systems. For example, ASCE 7-22 (2022), section C30.1.5 indicates that:

“[…] If the designer desires to determine the pressure differential across a specific cladding element in combination with other elements comprising a specific building envelope assembly, appropriate pressure measurements should be made on the applicable building envelope assembly or reference should be made to recognized literature […]”
In other words, this tells the designer that they need to search for the answer. Some design standards for specific building products provide some guidance for determining the net loads on air-permeable multilayer cladding. An example of this is ASTM D3679-21 (2021), which states in Annex 1 that the net loads on vinyl siding is equal to half of the design external pressure. Another example of this are solar panels in ASCE 7-22 (2022), which provides net loading for solar panels in Section 29.4.4 based on the effective wind area, the height of the solar panel from the roof, and whether the solar panel is on the edge of the array. Although both have similar aerodynamic mechanisms that drive the net loads on the system, the design standards are vastly different in how they calculate the net loads.

The lack of standardized design guidelines for these products is due to the complexity of the interaction of external wind loads with the flows in and through air-permeable multilayer cladding. Because of the air-permeability, external wind loads can transfer into the cavity in between the cladding and the outer layer of sheathing. Although these cladding systems have similar geometries in many ways, design loads are not generally available for such systems. Figure 1 shows an idealized sketch of a typical air-permeable multilayer system, along with definitions and geometric parameters, such as the external pressure ($p_e$), cavity pressure ($p_c$), internal pressure ($p_i$), gap width ($G_i$), cavity depth ($H$), length of the orifice ($l_o$), average velocity of flow in the gap ($U_{g_j}$), average velocity of flow in the cavity ($U$), and panel length ($L$).

The interaction between the external and cavity pressures is called pressure equalization, which is the mechanism whereby the pressures on the external building surfaces are partially transmitted through air-permeable outer layers to interior layers (Kumar, 2000). This is often defined as a pressure equalization factor ($C_{eq}$), which has a basic definition of being "the proportion of external load acting on the cladding". However, there is no definitive method used to calculate the pressure equalization factor, as discussed later in the paper.

The objective of this paper is to provide a framework for design wind loads for air-permeable multilayer systems, taking into consideration the effective area of the cladding; and to synthesize the currently available literature on pressure equalization factors. To do this, the pressure equalization values from previous studies on different building products are extracted and analyzed. Then, based on these values and the factors that govern them, a design guideline for determining the pressure equalization on typical air-permeable multilayer systems is provided. This paper is mostly concerned with air-permeable multilayer cladding systems that are present on low-rise, North American, residential buildings. While many of these results will hold for other applications, caution should be taken to ensure the results are appropriate. For example, rainscreen walls on high-rise buildings may have different internal geometry (e.g., Kumar, 2000) or some systems such as roof-mounted arrays may experience wind-induced resonance (Estephan et al., 2022).

2 Literature review

2.1 Analytical models

Killip and Cheetham (1984), Fazio and Kontopidis (1988), Baskaran and Brown (1992), and Xie et al. (1992) were some of the first studies to attempt developing an analytical model for pressure equalization by using the discharge equation of flow through small openings, while assuming the flow was
incompressible. Van Schijndel and Schols (1988) and Burgess (1995) took these a step further by incorporating the ideal gas law into these equations.

The models were then further developed by Inculet and Davenport (1994), Choi and Wang (1998) and Kumar and Van Schijndel (1999) by introducing unsteadiness through the Helmholtz resonator model developed by Holmes (1979) and Vickery (1986). Although these models match the experimental data, they could only consider a spatially uniform external pressure with a single opening. The models for cavity pressures were also improved by Amano et al. (1988), Trung et al. (2010), and Lou et al. (2012) by including the discharge model with spatially varying cavity pressures.

Although the discharge equation has been widely used to model flow through an opening by multiple studies (Sharma and Richards, 1997; Oh et al., 2007; Kopp et al., 2008; Ginger et al., 2010), it does not consider the viscous effects in the cavity flow. This is critical because cavities in air-permeable multilayer systems tend to be thin and long, which would amplify the role that viscous effects have. Sun and Bienkiewicz (1993) attempted to incorporate viscous effects into the pressure distributions in the cavity by using Darcy’s Law. However, this model is only for the mean flow (or steady flows with low turbulence).

Kumar et al. (2000) noted that continuous cavities are not always efficient, and that compartmentalization improves pressure equalization. If the cavity is divided into compartments, it could reduce the external pressure gradients and the flow between the adjacent cavities would be minimized. This would improve pressure equalization by reducing the flow in the cavity and, therefore, reduce the overall net load on the cladding. Furthermore, a study from Morrison Hershfield Ltd. (1990) suggested that compartmentalization should be required at the corners of buildings using a vinyl siding clad wood-framed wall. Doing this can reduce the pressure drop across the inner surface as well as the volume of air required for equalization, reducing the response time of cavity pressures.

Figure 2 shows a model for a cavity with one panel and two openings developed by Oh and Kopp (2014). Assuming that the flow through the gap is like an orifice flow, the flow in the cavity is unsteady Couette flow, and the cavity pressures are formed by this series of pressure drops, the formula for flow between two parallel plates as a function of time \( t \) can be used to form the three following equations:

\[
\rho c_1 U_{g1} (t) + C_{i1} \frac{\rho}{2} U_{g1}^2 (t) \mid U_{g1} (t) = p_{c1} (t) - p_{c2} (t) \tag{1}
\]

\[
\rho l U (t) + \frac{12 \mu L}{H^2} U (t) = p_{c1} (t) - p_{c2} (t) \tag{2}
\]

\[
\rho c_2 U_{g2} (t) + C_{i2} \frac{\rho}{2} U_{g2}^2 (t) \mid U_{g2} (t) = p_{c2} (t) - p_{c3} (t) \tag{3}
\]

where \( \rho \) is the air density, \( C_i \) is the orifice loss coefficient, and \( \mu \) is the viscosity of air. The effective length of the fluid passing through the gap, \( l_e \), can be determined by integrating across the streamline through that gap. It is approximated by Vickery (1986) as \( l_e = l_o + 0.89G \), or \( l_e = l_o + H \), whichever is smaller. The latter equation is due to a decrease in effective length when \( H \) is smaller than \( G \). This model can be expanded to more panels and openings (Oh and Kopp, 2014).

Solving these equations allows for a calculation of the cavity pressures in a system, which in turn allows for a calculation of the pressure equalization factor. An issue with this method is that it requires a consistent \( G/H \) ratio, along with a knowledge of hard-to-measure variables such as the effective length of the fluid passing though the gap and the average velocity of flow in the gap. However, these equations can be simplified to examine the critical geometric parameters that influence pressure equalization.

Assuming negligible friction losses at the openings (i.e., \( l_0 \ll G \)), Eqs 1–3 can rearranged and simplified to obtain an expression for the pressure change across any given orifice \( \Delta P_0 \) and the pressure change along the cavity \( \Delta P_c \):

\[
\Delta P_0 = C_i \frac{\rho}{2} \left( \frac{H}{G} \right)^2 U^2 \tag{4}
\]

\[
\Delta P_c = \frac{12 \mu L}{H^2} U \tag{5}
\]

Oh and Kopp (2015) determined a parameter that controls the cavity pressure distribution by defining it as the ratio of losses across the air-permeable layer (Eq. 4) over the losses along the cavity (Eq. 5), or:
\[ \phi = \frac{\Delta P_t}{\Delta P_w} = \frac{24 f U}{C_L \theta^2 H^2} \approx \left( \frac{H}{G} \right)^2 \frac{f L/H}{C_L} \]  
\[ \text{(6)} \]

where \( f = 24/Re \) is the friction factor for laminar Couette flow between parallel plates. The results from Oh and Kopp (2015) show that the boundary between varying cavity pressures and uniform cavity pressures can be characterized by \( \phi = 1 \), i.e.,

\[ \begin{align*} 
\phi > 1 & \quad \text{varying cavity pressure (approx. linear)} \\
\phi < 1 & \quad \text{uniform cavity pressures} 
\end{align*} \]
\[ \text{(7)} \]

This transition from varying cavity pressures to uniform cavity pressures is what decreases the peak cavity pressure suction, causing the increase in pressure equalization.

Overall, these analytical models demonstrate the critical parameters that control the cavity pressure distribution and, therefore, the pressure equalization of air-permeable multilayer cladding. The geometric parameters are the gap width, the height of the cavity, as well as the length of the panel, which plays a role in ratio of the loss coefficient of the flow through the gaps and cavity.

### 2.2 Model-scale measurements

Model-scale wind tunnel measurements have been a critical tool to developing the knowledge about pressure equalization, notably in the area of loose-laid roof pavers and solar panels. However, cladding with small gap openings (e.g., vinyl siding, shingles, discontinuous metal roofing) cannot be tested at model-scale due to errors created by scaling. Proper scaling is necessary to capture flow behavior over entire structures (Gerhardt and Jansen, 1994; Oh and Kopp, 2014; Kopp, 2023). Applying these length scales, which are typically 1/100 to 1/500, means cavity depths cannot be manufactured accurately (for example, a cavity depth of 1 mm at a 1/100 scale is practically impossible to manufacture). The gaps and openings in the cladding have a similar scaling problem and are not manufacturable. In addition, scaling down cavities behind the cladding can result in Reynolds number effects where cavity air flow is forcibly laminar, which may alter the overall net load on the cladding (Cheng and Melbourne, 1988; Gerhardt and Jansen, 1994).

Gerhardt and Jansen (1994) highlighted these issues by conducting wind tunnel tests on a scaled building with cladding. They showed that the full-scale field measurements did not match the wind tunnel testing and commented it was likely due to sensitivity in gap flow resistance between the scale model and the full-scale measurements. Cheung and Melbourne (1988) examined the size of the gaps of the cladding and cavity volume, and the role they play in the net load on air-permeable multilayer cladding systems. They showed that increasing the size of the gaps in cladding or increasing viscous effects in the cavity can decrease the net pressure. Kala et al. (2008) conducted a similar wind tunnel study on rainscreen walls in order to examine the parameters affecting pressure equalization. Van Bentum et al. (2012) also conducted wind tunnel tests on a 600 mm cube, with cladding of varying depths that were open at the edges only. They showed that the smallest cavity depth resulted in the highest net pressure. However, this is likely inaccurate as mentioned by the authors due to the openings being at corners only, as well as the scaling issues mentioned in the previous paragraph.

One of the first model-scale studies to examine how the pressure equalizes was Kind and Wardlaw (1982) who conducted a study to examine the failure (lifting/overturning) of roof pavers. They showed that the net wind loads on the pavers are much lower than the external pressure on an air-impermeable roof. These lower loads reduced the chance of failure of the pavers. This study was furthered by Kind (1988) to predict the wind speeds that caused failures of the roof pavers. However, Okada and Okabe (1991) showed that cavity depth can decrease the failure load of the pavers if the cavity depth is too large.

(Bienkiewicz and Sun 1992, Bienkiewicz and Sun, 1997) also conducted model-scale wind tunnel tests on a flat roof with pavers, comparing the net pressures on the pavers when there was no cavity, compared to a small cavity. This study showed that increasing the cavity depth resulted in a more uniform cavity pressure distribution, which reduced the pressure equalization and increased the net loads. It also showed that reducing the spacing between the pavers had a similar effect. Bienkiewicz and Endo (2009) also conducted a similar study to try and account for the effect of the gap between pavers on the net load on the pavers. They showed that the overall net loads on the pavers is dependent on the permeability of the outer layers (i.e., permeability increases when the gaps between the pavers is larger).

The previously mentioned paver studies were all conducted at a 1:25 scale, but Mooneghi et al. (2014) conducted a 1:2 scale model of roof pavers using the Wall of Wind facility on a small building. This study tested different ratios of the gaps between the pavers over the depth of the cavity (G/H). The results show that increasing the G/H ratio resulted in lower mean and peak net loads on the pavers, as well as also showing that the cavity pressure is uniform at low G/H ratios.

Pressure equalization is also critical for developing design wind loads for solar panels. As solar panels have become increasingly popular to install on roofs of buildings, there has been a lot of research to determine the wind loading mechanisms on these panels. Ginger et al. (2011) examined the effect that roof slope has on the net loads of solar panels when they are parallel to the roof. The results showed that the cavity depth did not play a role in the net loads on the solar panels. However, the solar panel was assumed to be one large array with no gaps in a large panel. Similar studies were also conducted by Stenabaugh et al. (2010) and Aly and Bitsuamlak (2014), which determined that with no gaps between the panels, the net loads on the panels were like the external loads on a bare roof surface. (Kopp et al., 2012, Kopp 2013) examine array geometry and their effect on the net load of the panels. They showed that the mechanism that governed the net load depended on the tilt angle of the panels. Panels were governed by pressure equalization when they were either parallel to the roof, or with a low tilt. The studies also showed that the spacing of the row and the height above the roof surface had minimal impact for the geometries examined.

Stenabaugh et al. (2015) examined the role that the G/H ratio has on the net loads on solar panels. It was shown that a high G/H ratio lowered the net loading on solar panels, and consequently Ceq. This shows similarities with roof pavers, and how their net loads are affected by the G/H ratio. This study was then used to develop section 29.4.4 in ASCE 7-22—“Rooftop Solar Panels Parallel to the Roof Surface on Buildings of All Heights and Roof Slopes”. Figure 3 presents the solar array pressure equalization factor (\( \gamma_p \)), based on Figure 29.4-8 from ASCE 7-22 (2022). The factor \( \gamma_p \) holds the same
definition as \( C_{eq} \) (which is discussed in further detail in the next section) but is specifically used here to define a codified pressure equalization factor for solar panels as a function of the effective wind area in order to distinguish it from the more general, \( C_{eq} \). This graph provides pressure equalization factors based on the gaps between the solar panel \((G)\), as well as the maximum height of the solar panel from the roof, as shown in the diagram on Figure 3. If cavity depth is uniform across the solar panel, these two curves can be approximated to a \( G/H \) of 0.025 for the solid line, and \( G/H >= 0.15 \) for the dashed line, which is shown in Figure 3.

Section 29.4.4 in ASCE 7-22 also gives guidelines on an array edge factor, \( \gamma_{\epsilon} \), to account for the turbulent effects at the exposed edges of the system. This is not accounted for in Figure 3 (the array edge factor is applied as a separate multiplication factor). However, these provisions are only valid for solar panel arrays, whereas other air-permeable multilayer cladding still must be designed as if pressure equalization does not occur.

The main findings of these model-scale studies are that the geometric ratio of the gap size to the cavity depth \((G/H)\) is an important parameter in determining the pressure equalization on air-permeable multilayer system. In other words, the ratio of the resistance of the orifice flow (i.e., through the gaps in the cladding) to the cavity flow (i.e., between the cladding and the interior layers on the wall or roof surface) has a strong effect on pressure equalization.

### 2.3 Field measurements

Field measurements are not typically used to determine peak net loads on air-permeable multilayer cladding for design. Rather, these studies tend to use differential pressure measurements through cladding to calculate ventilation for moisture and frost accumulation studies (e.g., Uvslokk, 1996; Straube, 1999). These types of studies are not used for design wind loads since they are not concerned with capturing high wind conditions. However, Gerhardt and Jansen (1994) instrumented cladding panels on an office building to compare pressure equalization on regular panels versus panels that had the cavities sealed on the vertical edges. This study showed that the modified panels increased pressure equalization (i.e., reduced wind loads) due to compartmentalization. Geurts and Blackmore (2013) also instrumented a solar panel in the field to provide estimates of the wind loading on these systems.

### 2.4 Full-scale laboratory measurements

Recently, full-scale laboratory measurements have been utilized for pressure equalization studies due to the ability to resolve the scaling issues of cladding with small gaps and openings. Gavanski and Kopp (2012) tested vinyl siding in a similar airbox chamber system to the one set out by the ASTM D5206 (2013) standard. It was determined from that study that pressure equalization occurs across the air-permeable wall layers and substantially increases the ultimate capacity of the wall system. More specifically, vinyl siding equalizes almost perfectly and sees little to no net load when a uniform pressure is applied. This study by Gavanski and Kopp (2012) also obtained similar net loads from static, uniform airbox tests conducted by Architectural Testing Inc. (ATI, 2002). However, real buildings have significant pressure gradients over the external surfaces. To deal with this, Miller et al. (2017) developed a multichambered airbox system capable of applying spatially varying pressures across vinyl siding. They demonstrated that the design net loads for PVC siding systems as laid out in ASTM D3679-13 (2013) are unconservative (unsafe) due to the design net loads being based on testing with a uniform pressure across the wall, rather than using a more realistic spatial gradient across the wall. The main limitation of the Miller et al. (2017) method is the lack of...
clarity of what type of spatial gradients are appropriate for determining design values.

The Insurance Institute for Business and Home Safety (IBHS) Research Center (Cope et al., 2012; Cope et al., 2014; Morrison and Cope, 2015), tested PVC siding in a full-scale wind tunnel and indicated that the obtained net loads are more than double those of ASTM D3679-13 (2013), all else being equal. Moravej et al. (2016) also measured differential pressures across vinyl siding using the Wall of Wind facility at Florida International University. Net pressures were calculated by comparing the peak external pressure along with cavity pressure coefficients, which led to low net pressure coefficients due to the values not being coincident with each other. The instantaneous net loads were also calculated over a tributary area. These values matched closely with the study done by Cope et al. (2012). All of these studies demonstrate that the standard (ASTM D3679-13, 2013) at that time was underestimating design wind loads for PVC siding. Since Morrison and Cope (2015), Moravej et al. (2016), and Miller et al. (2017) have been published, ASTM D3679-13 (2013) has been updated to require a higher net load for PVC siding (ASTM D3679-21, 2021). However, this value is still 46% lower than the peak data obtained from the above studies on the pressure equalization on vinyl siding.

Miller et al. (2020) examined the aerodynamics of air-permeable multilayer cladding through full-scale wind tunnel testing at IBHS. This study showed that the net loads at design-level external wind loads are relatively unaffected by load level and wind direction. Finally, it demonstrated that there is a time lag between the peak external and cavity pressures, caused by the fluid inertia of the system. This inertial term desynchronizes the peak external and cavity pressures, reducing the peak net loads.

Full-scale measurements have also been performed on rainscreen wall systems (Stathopoulos, 1981). Similar testing done by Kumar et al. (2000) has shown that there are discrepancies between the codes for loads on rainscreen walls and the results obtained in these studies.

### 3 Pressure equalization factor

#### 3.1 Background

The literature review demonstrates that the physics that cause pressure equalization in air-permeable multilayer cladding systems are challenging to reconcile for codification purposes. While many studies have been done on pressure equalization, there is no current consensus on what equations or methods should be used to calculate the $C_{eq}$ of air-permeable multilayer cladding; or whether different air-permeable multilayer cladding systems should use the same pressure equalization factors. Due to its reliance on the geometry of the cladding and historical developments that considered each type of cladding system separately, pressure equalization values (and by consequence, net wind loads) have not been standardized. To date, design approaches that have been attempted to determine loads on different types of building cladding elements can vary significantly by product type, even though they may have similar geometries.

Miller et al. (2020) tested two types of discontinuous metal roofing products, which have significantly different cavity geometries. The results from that study show that both products have similar ratios between the net and external wind loads. This suggests that design values have the potential to be relatively simple for typical residential building products, despite the fairly complex aerodynamics. Miller et al. (2020) also showed that this generally holds for systems having small openings into the cavity with relatively large cavity volumes, which leads to relatively uniform pressure along the cavity. The remainder of this section discusses a definition of the pressure equalization factor ($C_{eq}$) that could be used for design across multiple types of air-permeable multilayer cladding, along with which cladding types this type of analysis would apply to.

#### 3.2 Definitions

This section gives a brief summary of the definitions used for pressure equalization factors with the intent of providing guidelines for one that can be used to synthesize multiple full-scale studies on air-permeable multilayer cladding. ASCE 7-22 (2022) defines the external pressure coefficients as a peak value across all locations in a zone ($x$), wind directions ($\theta$), and instances in time ($t$) by enveloping the range of values across all the defined functions of the pressure coefficient, i.e.,

$$ GC_{pe} = \left\{ \frac{C_{pe}}{\theta \in \mathbb{R}} \right\}_{t \in \mathbb{R}} $$

For consistency with current enveloping methods for the external pressure coefficient, it is recommended to envelope the net pressure in a similar fashion to Eq. 8. Keeping the simple definition of pressure equalization factor from earlier - “the proportion of external load acting on the cladding element”, Geurts (2000) proposed such a non-simultaneous pressure equalization coefficient, as the ratio of the largest magnitude value of the peak net pressure at any point in time over the largest magnitude value of the peak external pressure at any point in time, across all wind directions, i.e.,

$$ C_{eq} = \frac{\frac{C_{pe}}{\theta \in \mathbb{R}}}{\frac{C_{pn}}{\theta \in \mathbb{R}}} = \frac{GC_{pn}}{GC_{pe}} $$

This method is already currently used in ASCE 7-22 (2022) for determining the pressure equalization in solar panels (Stenabaugh et al., 2015). Enveloping the worst-case value for each effective area is a common method of obtaining design wind loads on components and cladding (Stathopoulos et al., 2000; Morrison and Kopp, 2018). The downside of this approach is that design loads are a step removed from the equations and numerical models used to calculate cavity pressures in air-permeable multilayer systems. For the current study, this definition Eq. 9 of the pressure equalization coefficient is what is used for the analysis. However, it is also useful to define Eq. 10

$$ C_{eq\text{element}} = \frac{\frac{C_{pe}(x)}{\theta \in \mathbb{R}}}{\frac{C_{pn}(x)}{\theta \in \mathbb{R}}} $$
which is the peak magnitude pressure equalization coefficient for a single cladding element at a location, \( x_i \), across all wind directions and instances in time.

Several statistical methods to define the peak pressure coefficient \( (C_{eq}) \) for use in design standards have been documented in the literature. Since the variability of pressure coefficients and \( C_{eq} \) values are significant, statistical approaches are required for design values. First, each \( C_{eq} \) at an individual pressure tap is weighted based on its tributary area within the total area under consideration, creating an area-averaged time history for that area. In the single worst peak method (as documented in Stathopoulos, 1981), the peak area-averaged pressure coefficient is not subject to any sort of statistical analysis and is defined as the extreme value over the entire sampling period. This single worst peak can be obtained multiple times from a long single sampling period by dividing the time histories into multiple segments. Morrison and Kopp (2018) recommended that the sampling period is at least divided into four segments. A Gumbel-fitting method can then be used to define a statistical peak \( GC_{eq} \) at a certain percentile of the probability of exceedance using the Lieblein BLUE method (1974), or another method. This methodology is often used when reporting peak pressures from wind tunnel results (see Gavanski et al., 2016 for a recent, detailed discussion). Peak values for cladding tend to be defined using 78th percentile values, over a 1-h duration, as specified in ISO (2009).

Although there is currently no consensus on a standard for de...
FIGURE 4
$C_{eq}(= \gamma_a)$ as a function of the effective wind area for multiple types of air-permeable multilayer systems.

FIGURE 5
$C_{eq}$ as a function of the $G/H$ ratio for roof pavers and solar panels with varying effective wind areas. Linear trendlines of each system are given for $G/H = 0$ to 0.25 (solid line) and $G/H = 0.25–1$ (dashed line).
as \( G/H \) is decreased). To simplify this for design, the trend of \( C_{eq} \) values between \( G/H = 0 \) to \( G/H = 1 \) can be approximated as two linear trendlines (which are also plotted on Figure 5). A cutoff of \( G/H = 0.25 \) was chosen by visually examining where the trend in data changes significantly. The linear trendlines are similar across the different products with different effective wind areas, demonstrating that the effect of the \( G/H \) ratio is similar across air-permeable multilayer cladding types and effective wind areas. There are some variations in the data, which are likely due to the exposed edge effects in the solar panel study. This shows that linear interpolation between \( G/H = 0 \) to \( G/H = 0.25 \) and linear interpolation between \( G/H = 0.25 \) to \( G/H = 1 \) is an appropriate method to find the value of \( C_{eq} \) for any \( G/H \) ratio between \( G/H = 0 \) to \( G/H = 1 \).

However, for materials like vinyl siding, foam-backed vinyl siding, discontinuous metal roofing, and potentially other air-permeable multilayer systems, it is extremely difficult, perhaps impossible, to calculate this ratio. Recommendations for determining an effective \( G/H \) ratio \((G/H)_{eff}\) of air-permeable multilayer systems with difficult to define geometry are made later in this study.

### 4.4 Panel size

Panel size is a critical factor in determining the effect of pressure equalization on air-permeable multilayer cladding systems. This is because, as the panel size increases, the peak external pressure remains the same but the peak cavity pressure suction decreases, which increases \( C_{eq} \). This can be seen in Eqs 1–3, where the length of the panel affects the distribution of the cavity pressures but does not affect the external pressures, and in Eqs 6, 7, where the panel length is one of the critical parameters in the ratio of losses across the air-permeable layer over the losses along the cavity. This demonstrates that the effect of the panel size is aerodynamically caused by the cavity pressure distribution of air-permeable multilayer systems.

The dataset currently presented in this section is not robust enough to perform an analysis of the panel size vs. \( C_{eq} \). However, because the data collected is full-scale data with cladding sizes that are used in typical North American construction, the results for the effective wind area still hold. Future work should be done to develop a panel size factor for \( C_{eq} \) for air-permeable multilayer cladding systems that have variable panel sizes such as roof pavers and solar panels. For now, some limitation on panel size should be noted for the validity of the design values for air-permeable multilayer cladding systems.

### 4.5 Edge exposure/shielding

The flow fields in which air-permeable multilayer cladding systems are installed are complex, influenced by both the building and the geometry of the cladding. Flow separation from the building edges creates regions of large suction on the roof. Downstream the flow reattaches with reduced pressure magnitudes. This pressure gradient around the perimeter of a roof is addressed in building codes by zoning the roof such that corner and edge zones are assigned larger magnitude wind pressure coefficients due to the separated flow (Morrison and Kopp, 2018). If unsealed air-permeable multilayer cladding is installed around the perimeter of the roof in the region of separated flow they could be subject to localized pressure gradients. This yields higher magnitude wind-induced pressures on edge modules of the array; herein referred to as the roof edge effect. These higher pressures on the edges of unsealed air-permeable multilayer cladding have been noted in previous full-scale wind tunnel studies (Smith and Morrison, 2019; Tolera et al., 2022).

As an example, roof-mounted solar modules are typically mounted at some height above the roof surface. This could be considered to be similar to a cavity depth but could potentially be much larger than other system types, depending on the installation methods used. Their protrusion from the (bare) roof surface can cause a secondary region of flow separation along the leading edge of the array. This can lead to a pressure gradient on perimeter modules; herein referred to as the array edge effect. The relative dimensions associated with the array edge effect are not clearly defined but are likely a function of the cavity depth and the module thickness.

Individual modules within the array can be subject to roof edge effects, array edge effects or both. This exposed edge effect is accounted for in ASCE 7-22 (2022), where Figure 29.4-7 gives guidelines on an array edge factor, \( \gamma_f \). Exposed panels, those directly impacted by oncoming flow and unsheltered by adjacent modules, have a \( \gamma_f \) factor of 1.5. This indicates that the wind pressure on the edge modules is 50% higher than the interior modules. The array edge factor has a value of 1 for sheltered, interior, modules, indicating no impact. To account for the decrease in net wind loading from both the external and cavity surfaces being exposed to flow, the ASCE 7-22 \( \gamma_f \) factor decreases from 0.8 to 0.4 based on effective wind area. This signifies that for large, interior, and sheltered modules the wind loading could be reduced to 40% of the external pressure. The discussion notes that to ensure effective pressure equalization the modules cannot be too large, there needs to be a minimum gap between modules and cavity depths should be less than 10 inches. These recommendations were noted to be partially based on previously published results from the current wind tunnel model (Stenabaugh et al., 2015). That paper focused on pressure equalization as a function of gap between modules and cavity depth. When examining the effect of a module’s position within the array, the array edge zone was taken to be one module around the perimeter of the array. This was noted to likely be a conservative approach. Effective codification requires a thorough understanding of pressure equalization and the array edge effects.

Conversely, on certain types of air-permeable multilayer systems such as roof pavers, it is common to install parapets along the edges of the roof. These parapets provide sheltering from the worst turbulent flow at the corners and edges of the roof. Therefore, parapets have a reducing effect on the overall net load considered on a system. Mooneghi et al. (2015) examined the relationship between the parapet height (normalized by the eave height), and the peak \( C_{eq} \) value of roof pavers. Figure 17 of Mooneghi et al. (2015) shows a graph of this reduction factor, \( \gamma_p \), as a function of \( h_p/H_f \), where \( h_p \) is the height of the parapet, and \( H_f \) is the eave height. Effective codification also requires a thorough understanding of the effect of shielding on pressure equalization.
5 Design guidelines

5.1 Recommendations

This section (although conservative and simplified) provides design guidelines for calculating the pressure equalization factor (and consequently the net load) of typical air-permeable multilayer systems. These guidelines could then be used to alter equation 29.4-7 in ASCE 7 so that the net pressure can be obtained for any air-permeable multilayer system rather than just solar panels mounted parallel to a roof, i.e.,:

\[ p_n = q_n \left( GC_p \right) C_{eq} \]  

where \( C_{eq} \) is equal to:

\[ C_{eq} = \gamma_a \gamma_p \gamma_e \]  

where \( \gamma_a \) is the effective area factor, \( \gamma_p \) is the panel size factor, and \( \gamma_e \) is the exposure factor. The \( C_{eq} \) presented in Eqs 11, 12 is expressed by the critical parameters needed for codification purposes. This differs from the more generalized \( C_{eq} \) presented in Eq. 9 which is typically determined through experimental studies. Additionally, \( \gamma_a \) replaces that which is used in ASCE 7-22 for solar panels and is now considered a general parameter. Although this current study recommends the use of a panel size factor, and an exposure factor, it makes no direct recommendations for what those values should be. Past research has indicated the importance of these parameters, but further systematic research is needed to define these.

The effective area factor accounts for the effect that the effective wind area has on the pressure equalization factor. Because of the enveloping method used in this analysis, \( C_{eq} \) and \( GC_{pe} \) both decrease exponentially with effective area, leading to a net load that approaches the mean value for large effective areas. This factor also encompasses the effects that the \( G/H \) ratio has on the pressure equalization factor. As shown in Figure 4, \( C_{eq} \) (\( = \gamma_a \)) also decreases at larger effective wind areas. Figure 6 presents design recommendations for ASCE 7 for the effective area factor (along with the data used to develop these recommendations). There are four design lines on Figure 6. The first is for systems with a \( G/H \) ratio that equal zero. These systems are multilayered with no possible gap (i.e., the panel is air-tight). It is noted that these systems may still experience some pressure differentials due to edge effects, which would be accounted for via Eq. 12. An example of this is single, large solar panel on a roof (Ginger et al., 2011; Geurts and Blackmore, 2013). The second design line is for systems with a \( G/H \) ratio that equal zero. These systems are multilayered with no possible gap (i.e., the panel is air-tight). It is noted that these systems may still experience some pressure differentials due to edge effects, which would be accounted for via Eq. 12. An example of this is single, large solar panel on a roof (Ginger et al., 2011; Geurts and Blackmore, 2013). The second design line is for systems with a \( G/H \) ratio that approaches zero. In other words, this is for systems that have multiple panels with small gaps, but the gaps are difficult to define. Such systems are air-permeable due to leakage such that...
they still experience some pressure equalization. An example of this is vinyl siding, which is an interconnected system that only has small gaps due to the loose-fitting connection between each piece.

The other two design lines are for systems with a $G/H$ ratio of 0.25, and systems with a $G/H$ ratio of 1 or larger. The four design lines were chosen for those specific $G/H$ ratios in order to be able to linearly interpolate between 0 and 0.25, as well as 0.25 to 1, to coincide with the trendlines detailed in Figure 5. All of the design lines remain constant at an effective wind area equal to or larger than 10 m$^2$. This is because no data are available for air-permeable multilayer systems with an effective wind area that large, except for the current ASCE 7-22 guidelines on solar panels. This could be further refined in the future by obtaining data with larger effective wind areas. Similarly, all design lines remain constant at an effective wind area equal to or smaller than 1 m$^2$. This cut-off has practical value in terms of expressing the maximum $C_{eq}$. It is also consistent with the current ASCE 7-22 guidelines for solar panels. Future work should be done to ensure the aerodynamics of air-permeable multilayer systems at small effective wind areas are being properly represented.

As mentioned earlier, the $G/H$ ratio for air-permeable systems with small gap widths and small cavity depths can be challenging to measure. A proposed guideline to deal with this challenge is to use the data presented in Figure 4 to determine which $G/H$ curve is appropriate for each type of air-permeable multilayer system by using linear interpolation of the design graphs presented in Figure 6. This could be defined as an effective $G/H$ ratio, or $(G/H)_{eff}$. Table 1 presents $(G/H)_{eff}$ values for air-permeable multilayer cladding with hard to define geometries such as vinyl siding, foam-backed vinyl siding, discontinuous metal roofing, and tiled roofing.

These $(G/H)_{eff}$ can be used as a conservative estimate for determining the effective wind area in Figure 6 rather than attempting to measure $G/H$ on a real system. This table could accompany a potential design standard for air-permeable multilayer cladding systems to aid in the calculating of the effective wind area. Further work should be done to synthesize more data to add more types of air-permeable multilayer cladding to this list.

### 5.2 Limitations and future research needs

The panel size factor ($\gamma_p$) should account for the effects that larger panel sizes have on $C_{eq}$. As panel sizes become larger, the peak external pressure distribution remains the same, but the cavity pressure distribution may change from linear to uniform, resulting in a decrease in the peak cavity suction. These effects combine to raise $C_{eq}$ values. The exposure factor ($\gamma_e$) should account for cavities at the edges of the system that are exposed to the turbulent flow field created when the wind interacts with the leading edge of the air-permeable multilayer system. This creates a separation bubble on the upper surface of the cladding, leading to a negative external pressure; the leading exposed edge also allows air to flow directly into the cavity, creating a positive pressure on the lower surface of the cladding; the net result of these pressures is a suction pressure greater than the negative external pressure applied to the system, thereby increasing the $C_{eq}$ value. For roof-mounted solar systems flow separation can occur on the building edges and on array edges. Pressure coefficients in this region vary from those not under roof or array edge effects. It is essential that the dimension associated with these edge zones be quantified to establish effective codification. Additionally, the exposure factor should account for the shielding effect that parapets (or any type of obstruction on the edges of roofs or walls) have on air-permeable multilayer systems. The shielding prevents the separation bubble caused by the leading edge of the roof from forming directly on the surface of the air-permeable multilayer cladding, thereby reducing the $C_{eq}$ value.

### 6 Conclusion

Although there have been individual studies done on pressure equalization, there is no current consensus on what methods should be used to calculate the $C_{eq}$ of air-permeable multilayer cladding, or whether different air-permeable multilayer cladding should use the same methods to determine the pressure equalization factor. The objective of this study was to develop a framework for design loads by examining the pressure equalization factor for typical air-permeable multilayer systems with small openings and a relatively large cavity volume.

Pressure equalization studies on air-permeable multilayer systems (discontinuous metal roofing, vinyl siding, roof pavers, tile roofing, and solar panels) were examined in order to develop design guidelines for air-permeable multilayer systems. The $C_{eq}$ values for each effective area were obtained using the method highlighted in Geurts (2000). The value for each of these studies were then synthesized and directly compared by plotting each of them against their effective area. These showed that, as the effective area increases, the net load and $C_{eq}$ decreases. Because $C_{eq}$ and $G/H_{pe}$ both decrease exponentially with effective area, the net load can become small at large effective areas. The effect of the $G/H$ ratio was also examined for roof pavers and solar panels. It was found that $C_{eq}$ has a negative exponential relationship with the $G/H$ ratio. This relationship was approximated using two linear trendlines for simplicity. The effect of panel size, exposed edges, and shielding were also briefly examined, but was not the focus of this study since more data are required.

By synthesizing these studies and considering the factors that affect $C_{eq}$ values, design $C_{eq}$ values were given as a multiplication factor to apply to external pressure coefficients such as those found in ASCE 7-22 (2022). These design values were created by enveloping the worst $C_{eq}$ values as a function of effective wind area and the $G/H$ ratio. Considerations were given for panel size, exposed edges or shielding by utilizing additional multiplication factors for those scenarios. Effective $G/H$ ratios were also provided for air-permeable multilayer cladding with hard-to-define geometry. It is recommended that these design $C_{eq}$ values be considered for inclusion in building standards, since this fills a current gap in knowledge of air-permeable multilayer systems. Although ASCE 7-22 (2022) is used as an example, these design $C_{eq}$ values could be

<table>
<thead>
<tr>
<th>Air-permeable multilayer cladding type</th>
<th>$(G/H)_{eff}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discontinuous metal roofing</td>
<td>3/16</td>
</tr>
<tr>
<td>Vinyl siding</td>
<td>1/16</td>
</tr>
<tr>
<td>Foam-backed vinyl siding</td>
<td>1/4</td>
</tr>
<tr>
<td>Tile roofing</td>
<td>1/64</td>
</tr>
</tbody>
</table>
applied to any loading standard where this gap in knowledge is present. It is recommended that the provision of pressure equalization factor values be removed from individual manufacturing standards [such as the one present in ASTM D3679-21 (2021)], and instead be provided generally in the loading standards. Future wind loading studies should be performed to verify the model provided in this study, as well as to potentially add to the database of values for Ceq (using the data reduction method, and the same definition for Ceq for consistency).

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

Author contributions

CM: Conceptualization, Data curation, Formal Analysis, Investigation, Methodology, Software, Validation, Visualization, Writing—original draft. GK: Funding acquisition, Project administration, Resources, Supervision, Writing—review and editing.

Funding

The author(s) declare that financial support was received for the research, authorship, and/or publication of this article. This work was funded by the Natural Sciences and Engineering Research Council (NSERC) of Canada through the Collaborative Research and Development Program and the Institute for Catastrophic Loss Reduction.

References


Acknowledgments

The authors would like to thank Dr. Murray Morrison and Dr. Randy Van Straaten for their extensive discussions on pressure equalization, which influenced the direction and content of this study.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The author(s) declared that they were an editorial board member of Frontiers, at the time of submission. This had no impact on the peer review process and the final decision

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fbuil.2024.1398472/full#supplementary-material