Experimental and Numerical Study of Boundary and Anchorage Effect on Laminated Glass Windows under Blast Loading

Xihong Zhang¹*, Hong Hao²

1. School of Civil, Environmental and Mining Engineering, the University of Western Australia, 35 Stirling Highway, Crawley WA 6009, Australia
2. Tianjin University and Curtin University Joint Research Center for Structural Monitoring and Protection, School of Civil and Mechanical Engineering, Curtin University, Kent St., Bentley WA 6102, Australia

*email: xihong.zhang@uwa.edu.au

Abstract

Over the years extensive studies have been conducted to analyze the response of laminated glass panes under blast loading for personnel and property protection. The failure modes of glass windows in most of those studies are related to flexural bending of the glass panel. The problems of laminated glass failure at boundaries along window frames, as well as the influences of window frame constrain effect and the interlayer anchorage on the overall response of laminated glass panels are less examined. In this paper, experimental and numerical studies are carried out to examine the boundary conditions and interlayer anchorages of laminated glass windows on their responses under blast loadings. Blast tests were designed and conducted on window specimens with different frame bite depths, fixed or sliding boundaries and different interlayer anchorages. Numerical model of laminated glass windows is also developed. The accuracy of the numerical model in prediction of glass window responses is verified by field blast testing results. The validated numerical model is used to perform intensive simulations to study the window boundary conditions and interlayer anchorage measures on glass window responses to blast loadings. The results demonstrate that properly designed window frame and interlayer anchorage will increase the survivability of laminated glass windows under blast loadings.

Keywords laminated glass, field blast test, numerical analysis, anchorage
1. Introduction

Tragedies related to the hostile terrorist bombing attacks and accidental explosions are occasionally reported as news headlines throughout the world, e.g., the recent fuel tank explosion in Nanjing, China in June 2014, and the terrorist bombing attack in Oslo, Norway in 2011. Most post-event investigations of such incidents have cited the majority of human casualties and injuries were rather than by the air blast wave or the bomb container fragments themselves, but mainly by the shattered glass windows, fragments of walls and other objects which were not secured and were propelled towards the residents by the blast waves [1, 2]. Due to its relatively weak strength, glass windows in such incidents are especially fragile, and consequentially lead to enormous casualties. For better human protection against blasting loads, the development of blast-resistant windows has been being research topics of many researchers, manufacturers, security personnel and government officials all over the world.

Different techniques and materials are available to provide blast resistant glass windows, which include replacing low strength annealed glass by high strength thermally tempered glass or by laminated glass. Lin et al. conducted an intensive review on available window strengthening solutions [3]. Recent field blasting tests on monolithic glass windows found that by using thermally tempered glass, the blast resistant capacity of the glass windows can be effectively improved [4]. However, under large magnitude blast loads monolithic tempered glass windows rupture into numerous jagged shards which impose significant threats to the residents [5]. Employing laminated glass panel for windows has proved itself through experiments and experiences of explosion incidents to effectively mitigate the risks of human injuries from ejecting glass fragments. Laminated glass consists of two or more glass plies bounded together by polymer interlayers such as Polyvinylbutyral (PVB) or SentryGlas® Plus (SGP, ionoplast produced by DuPont™) of different thicknesses. After glass crack under blast loading, the polymer interlayer will hold the glass splinters and continue to deform substantially as a membrane. In such a manner, the imposed blast energy will be dissipated by the laminated glass panel through large deformations.
The failure process of a laminated glass pane under blast pressure can be divided into the following five steps: (1) the entire laminated pane deforms elastically; (2) cracks are formed on the outer glass ply under tension; (3) cracks extend and occur on the inner glass ply; (4) the interlayer retains the cracked glass plies and continues to deform; (5) Rupture is formed on the interlayer. Zhang et al. studied the failure modes of laminated glass panes through numerical simulations [6]. It was found that if the laminated glass pane is clamped firmly, shear failure occurs on the interlayer along the boundary when it is subjected to impulsive load with significant reflected pressure in short duration; flexural bending failure is expected when it is under relatively long duration loading; and a combined shear and flexural failure will be formed on the PVB interlayer if it is under intermediate dynamic loading. Parametric studies have been carried out to study the influence of glass thickness, interlayer thickness and glass strength, etc. on the failure modes of glass panes [6, 7].

In analyzing the response of laminated glass windows to blast loads, the influence of boundary conditions is found to be significant. Larcher et al. [8] modelled a 1.0m x 0.8m laminated glass panel with different boundary conditions, i.e. fully fixed boundary, in-plane sliding boundary which restricted glass pane longitudinal movement in the direction of blast wave but allowed in-plane transitional sliding, and elastic boundary to model the supporting rubber strips between frame and glass. The numerical results showed the glass panes with different boundary conditions responded quite differently. A largest pane central deflection was found on the window with sliding boundary, while a smallest central deflection was resulted on the window with elastic boundary. A larger central deflection is more likely to cause interlayer rupture, which means the laminated pane with in-plane sliding boundary can be the most fragile. In Zhang et al.’s pressure-impulse analysis on 7.52mm thick laminated glass panels, the ultimate load bearing capacity of the laminated pane with pinned boundary was found to be about 15% more than that with fully fixed boundary condition [7]. By reducing the rotational restraints along the window boundary, a more flexible window system was achieved which exhibited better blast resistant performance. These analyses on window boundary conditions lead to the
possibility of adjusting the boundary conditions to further improve the blast resistant
capacity of a laminated glass panel.

The ideal failure mode of laminated glass windows discussed above is not
necessarily always achievable. In Hooper et al.’s full-scale field blasting tests on
laminated glass windows [9], before tearing occurred on the PVB interlayer, the
entire cracked laminated panes were pulled out of the window frame and pushed
into the occupied area behind the windows. In other words, the failure of the
window was mainly due to joint failure at the window boundary rather than the
failure of the laminated glass pane itself. The bite depth, namely the embedment
depth of the glass pane into the window frame, is believed to play an important role
in the overall response of the laminated glass windows in face of blast loading.
Morison mentioned that for laminated glass with 1.52mm thick or more interlayer a
25-30mm deep bite is required to achieve the better blast loading resistance [10].
Laboratory tests and field blasting tests on laminated glass panels reported recently
provide more insights to the influence of window bite depth. For instance, Kranzer et
al. [11] tested 7.52mm thick laminated glass panels fully clamped in 1100mm by
900mm steel frames with 50mm bite depth. No boundary failure was observed on
any of the four tested panes. In the airbag pendulum impact tests by Zhang and Hao
[12] carried out on 600mm by 600mm laminated glass (various thicknesses) with
30mm bite depth all around, pane slipping out of the frame was not observed either.
These tests on laminated glass windows indicate that a properly designed bite depth
is needed to prevent premature failure of pulling the laminated pane out from the
window frame before the interlayer ruptures so as to achieve the full blast loading
resistance capacities of the laminated glass panes.

To prevent the potential slippage failure along window boundary, interlayer
anchorages have been introduced to stop the laminated panes from being easily
pulled out of the frame. For example, in manufacturing laminated glass panes tails of
PVB interlayer are left perimetraly along the pane boundary, which are then
clamped into the window frame to provide certain anchorage. Fixture bolts can also
be applied along the frame at specific spacing, which further anchors the PVB tails to
the window frame. Another measure introduced by US Air Force Research
Laboratory is called mechanical fixture bar method [13]. This method uses a doubly laminated glass pane which consists of three glass plies and two PVB interlayers. The ends of the PVB interlayers wrap around steel rods which are firmly mounted into the wall. When the laminated pane is under lateral loading, the steel rods will hold the PVB interlayers and stop the laminated pane from being pulled out of the window frame. The efficiencies of all these strengthening techniques have been proved individually by their respective developers, mainly by field blast tests. However, performance of the respective strengthening techniques applied to windows other than those tested are not clear. The advantages and disadvantages of each individual measure over the other are not known either. Therefore, study and analysis on these anchoring measures for general window systems are needed.

In this study, full-scale field blast tests were carried out on 7.52mm thick laminated glass panels fully clamped by two robust steel frames with 50mm bite depth all around. The blast pressures and the responses of the laminated panes were recorded by pressure sensor and mechanical Linear Voltage Differential Transducers (LVDT). High-speed cameras were used to assist monitoring the response of the panes with pre-plotted tracking dot matrix. A doubly laminated glass panel installed in an innovative sliding boundary frame system was also tested in comparison with the one installed in the fully fixed boundary frame to examine the performance of the proposed sliding boundary system in mitigating the blast loading effect. Numerical models of laminated glass were developed and calibrated with field blast testing results. Numerical simulations were then conducted to investigate the influences of boundary conditions, namely the fully fixed or sliding, bite depth, and the interlayer anchoring methods on responses of laminated glass windows to blast loads.

2. Experimental Investigation
2.1 Description of experiment setup

In the current work, laminated glass panes were tested with different weights of TNT at various stand-off distances in six shots. A reinforced concrete (RC) frame of approximately 3.4m by 3.2m by 2.0m (width by length by height) as illustrated in
Figure 1 was constructed with deep rooted independent footings to support the glass window specimens for the test. The testing block consisted of two individual cells. The back wall of the block was left open for high-speed cameras to monitor the deformation of the glass panes. In each shot, two glass panes were tested with designed charge detonated in front of the RC block. The glass window specimens were installed on the openings of the front wall using steel frames. The laminated glass panes were 1.5m × 1.2m in dimension. For the first five tests, the laminated panes constructed with two plies of 3mm thick annealed glass sandwiching a 1.52mm thick PVB interlayer (Figure 2a). These five 7.52mm laminated glass panes were tested in pair with another five glass panes of the same sizes but different glass and interlayer thicknesses. The responses of the other five glass panes were used to evaluate other issues therefore not included in this article. The tested laminated glass panes were firmly clamped with steel frames as illustrated in Figure 3a. The window frame, as shown, consisted of a 20mm thick inner frame, which was fixed onto the front wall of the RC block using M24 bolts. The testing panes were placed on the inner frame, and then covered with a 10mm thick outer steel frame. The outer frame was fastened with care onto the inner frame using M12 bolts. Torque wrench was used to ensure an equal compression was applied to glass pane through these M12 bolts. During installation, plastic strips were inserted in the gaps between the inner and outer frames to avoid damaging glass pane when fastening the bolts. There was no clearance gap left between glass and the window frame. In this manner, a fully fixed boundary condition was created for the laminated glass windows to be tested. The bite depth of the frame is 50mm. No silicone or epoxy was squeezed between glass and the frame. Therefore there was no epoxy bond at the interface.

Besides the 7.52mm laminated glass panes described above, two doubly laminated glass panes which comprise of three layers of 6mm annealed glass sandwiching two 1.52mm PVB interlayers (Figure 2b) were also tested in pair to examine the effectiveness of a sliding boundary over the traditional fully fixed boundary for mitigating glass window damage to blast loads. In the test, one glass pane was supported with the fully fixed boundary as described above and another
one with the sliding boundary. As shown in Figure 3b, the sliding boundary frame consisted of the same inner and outer frames as in the fixed condition. An extra thick layer of plastic pad was placed in between the two frames. The testing glass panes were inserted into the gap and rested against the outer frame. After fastening the M12 bolts, a 50mm sliding distance was created for the glass panes to move freely in the direction of blast wave. When the blast wave acts on the windows, the laminated panes is able to slide in the direction of loading to mitigate part of the shock wave energy, which will reduce pane deflection, as well as the pulling out potential of the laminated pane from its frame. Using a doubly laminated pane instead of the single laminated one in this test is to increase the stiffness and strength of the glass pane, so as to avoid immediate pane failure before it slides. Therefore the effectiveness of using sliding boundary can be examined in the tests. It should be noted that in the current test, the glass pane was placed in the sliding boundary without any support. In practice, however, some elastic material with small stiffness might be used to support the glass pane, which will make the glass pane not exactly free sliding. Therefore the effectiveness of allowing glass pane to slide freely for blast energy absorption might not be fully achievable in practice.

The targets of the experimental tests are to measure the laminated glass pane deflections under different blast loadings, to monitor the failure process and to study the failure modes of the laminated panes at joints with window frames. A pressure transducer was installed on the front wall of RC block between the two glass windows to measure the blast pressure. LVDTs were fixed onto two steel frames behind the windows inside the RC block to record the central displacements of the glass panes. The transducers were wired through an amplifier to a portable data acquisition system, which was setup dozens of meters away and hidden behind a concrete bunker. The sampling frequency for data collection was set to be 0.5MHz. Two high-speed cameras (Fastcam SA3 Photron®) were placed at an angle behind each window outside the RC block, and were protected by two heavy steel bunkers. An 11-row by 9-column black dot matrix (100mm spacing) was plotted on each laminated glass pane before the test. With the tracking dot matrix, the two high-speed camera images could also be used to monitor the deformation and response
of each glass pane. The filming frequency of the high-speed cameras was setup to 2kHz. The aperture of the lens and the exposure time were adjusted accordingly. In each test, the high-speed imaging process and the data acquisition for pressure and displacement were triggered by signals from external wires glued directly onto the charge.

Table 1 lists the information of the laminated glass panes presented in the current study. It should be noted that a total of 13 blast trials were carried out. This paper devotes to examining the influences of boundary conditions on laminated glass windows. Therefore only test 1, 2, 3, 4, 6 and 7 were presented here. In the first three tests (test 1-3), the 7.52mm laminated panes were fully instrumented with measured reflected pressure histories, central displacement histories, and recorded high-speed images. The recorded pressure and pane central displacement histories will be later used to validate the numerical model described in this paper. For test 4 and 6, reflected pressure histories and the failure processes of the laminated panes were recorded. The failure modes of the laminated panes were used to analyze the influences of bite depth on window responses under different blast loads. The doubly laminated pane with sliding boundary was tested together with another identical pane with fixed boundary condition in test 7. LVDT was not installed in this test to avoid damaging the sensors owing to pane sliding. However, the responses were captured by the high-speed camera images.

2.2 Testing results

The experimental results from the full-scale blast tests are presented in this section. The recorded blast loads, glass pane failure processes, pane failure modes, and the central displacement histories are provided and analyzed.

2.2.1 Blast loads

The primary charge for the current tests was Trinitrotoluene (TNT). The TNT explosives were casted into cylinders with desired weights. A 5cm diameter hole was left in the centre for the RXD booster charge. Electric detonators were inserted into the axis of the booster charge. Figure 4 shows the reflected pressure recorded by the
pressure transducer for the first three tests (1-3). The time axis is aligned to the instance when shock front arrived at the glass windows. As shown in Figure 4a, in test 1 the detonation of 10kg TNT at 10m away resulted in substantial reflected pressures (about 121kPa) which dwindled to ambient quickly. Long duration negative pressures followed, which attenuated gradually. Table 2 summaries the reflected pressures recorded for both the positive phase and the negative phase. The recorded reflected pressures are integrated along the time axis to derive the reflected impulses. Estimations using Kingery-Bulmash equations are also provided to demonstrate testing consistency.

2.2.2 Displacement histories and failure processes

Figure 4a-c show the glass pane central displacement time histories recorded by the LVDTs on the three 7.52mm laminated panes in test 1-3 together with their applied reflected pressure histories. For instance, as shown in Figure 4b the glass pane in test 4 responded to the air blast wave with a relatively gradual increase in its central displacement initially. As glass plies cracked, the central displacement began to increase quickly with a steeper slope over time. The interlayer membrane still held the cracked laminated glass pane together. A maximum deflection of about 320mm was reached, after which the pane began to rebound. The measured displacement history ceased soon after it rebound because the probe of the LVDT debonded from the cracked glass ply.

Figure 5a shows the snapshots of high-speed camera images from the 7.52mm laminated glass pane in test 4. As shown, the laminated glass pane deformed under the air blast pressure and the back glass ply cracked at 2 ms (at t=17ms) after the shock wave was applied onto the window. The pane reached its maximum deflection at 25ms, after which it began to rebound. The cracked laminated pane was pulled out along its boundaries during rebound at t=35ms. At t=55ms the laminated pane was totally pulled out of the frame. Figure 5b shows the high-speed camera images of the laminated pane in test 1. As shown, the laminated pane reached a maximum deflection at about 30 ms or about 15 ms after the blast wave arrived at the window which is consistent with the LVDT recording as shown in Figure 4a. The cracked
laminated pane rebounded, but joint failure did not occur. At 134ms the pane was still firmly clamped in the window frame without any sign of joint failure. It is to be noted that in test 1 the aperture of the high-speed camera mismatched with the light. As a result, over exposure occurred when the overwhelming light from detonation made glass crack not visible initially. Nevertheless, the high-speed camera images still provided information on how the laminated pane responded during the blast. The high-speed camera images show that both panes in test 1 and 4 survived the positive phases of the blast load, the maximum deflections were reached without boundary failure, but the laminated pane in test 4 was pulled out of the window frame during rebound possibly due to the sustained negative pressure.

2.2.3 Failure modes

Figure 6 shows the failure modes of the tested 7.52mm laminated glass panes after the blast tests. It can be observed that glass plies of all the tested windows were badly shattered, and larger blast load leads to more severe damage of the same glass window as clearly observed in the damaged pane 3-1-1 with $\text{Pr}^+ = 82\text{kPa}$, and pane 1-1-1 with $\text{Pr}^+ = 121\text{kPa}$. Moreover, PVB tearing was found on the laminated pane 1-1-1, but not in pane 3-1-1. Both panes remained in the window frame without boundary failure. Partial pulling-out failure was observed on pane 6-1-1 under increased blast loading. As shown, this laminated pane was partly pulled out of the window frame along its two vertical and bottom boundaries. The pulled-out part of the laminated pane was outside the window frame facing the explosion centre, indicating the pane was pulled out during rebound by the negative phase blast pressure. Total pulling-out failure was found on the other two laminated glass panes, namely pane 2-1-1 and 4-1-1 owing to larger blast loadings in these two shots as given in Table 2. As shown in Figure 6d and e, the laminated pane was totally pulled out of the frame, and left on the ground in front of the window, indicating again the action of the negative phase blast pressure. The high-speed camera images shown in Figure 5a illustrate the pulling out process during the laminated pane rebound.
None of the 7.52mm laminated glass windows tested in the current blast trials experienced large interlayer tearing. In fact the interlayer still held most of the cracked glass fragments, indicating great performance of the PVB interlayer in mitigating the blast loading hazards from glass fragments. However, as shown in Figure 6, the cracked laminated glass panes could be partially or totally pulled out of the frame, which also imposes significant threats to people in the vicinity. The observed pulling-out failure was possibly because the glass in contact with the steel window frame was damaged during the positive blast loading phase owing to large blast pressure and window deformation. The crushed glass layer inside the frame resulted in a loss of contact of glass pane with the window frame. Therefore the glass panes were pulled out during the negative blast loading phase. Since falling glass pane is also hazardous and should be avoided, it is therefore important to understand such damage modes at the glass pane boundary and properly design the anchorage and window frame to prevent the pull-out damage of laminated glass windows under blast loading.

2.3 Comparison with previous testing data

The blast testing results presented above show that laminated glass pane could be sufficiently strong to resist blast loadings. In such cases, the damages related to glass fragmentation and PVB interlayer rupture do not occur, but damage at the glass pane boundary might happen that results in the pulling-out of glass pane from the window frame. To further examine this possible damage mode, previous field blast testing results on 7.52mm laminated glass windows conducted by other researchers are collected and analyzed in this section.

As mentioned above, Hooper and his colleagues tested 1.5m x 1.2m laminated glass with 25mm embedment [9]. Four blast trials with blast loads from various combinations of C4 charge weights and stand-off distances were conducted. Among Hooper et al.’s four tests, one laminated pane at the 152kPa peak reflected pressure and 461kPa-ms reflected impulse was considered severely damaged because the cracked laminated pane was totally pulled out from the clamping frame along all four sides and pushed into the testing room (Figure 7b). In comparison, pane 2-1-1 in
the current blasting test was subjected to blast loading of similar magnitude
\((Pr=169\text{kPa}, Ir=476\text{kPa}-\text{ms})\), and pulling-out failure also occurred along the window
boundaries. However, as described above and shown in Figure 7a, instead of being
pushed into the testing cell, the laminated pane was pulled out of the frame and
sucked out of the testing cell. Comparing the recorded reflected pressure with that
in Hooper’s test, the current test has a slightly higher blast pressure and impulse.
The high-speed camera images show that the glass pane survived the positive
pressure phase, but was pulled out from its frame during the negative pressure
phase. The reason for these different failure modes is probably due to the larger bite
depth of pane 2-1-1 in the current study. Compared to the 25mm bite depth in
Hooper’s test, the 50mm bite in the current specimen provided greater resistance to
hold the cracked laminated pane sliding into the room during the positive blast
pressure phase, although the gripping effect of the frame bite was weakened as
friction between glass and steel strips degraded when cracks extended through the
glass in contact with the frame. On the other hand, as demonstrated by some
researchers that larger pane deflection could be expected when the effect of
negative pressure is superposed with the rebound of the laminated pane [14]. The
amplified deflection during rebound led to the laminated pane being pulled-out of its
frame in the current tests.

Figure 8 summarizes the maximum pane central deflections of laminated glass
windows with different bite depths under various blast loadings obtained in the
current study and reported by other researchers in literature. The reflected impulse
is used as x-axis to show the magnitude of blast loads. Considering window size
differences, the reflected impulses are normalized against window size (the square
root of window area). In the x-axis, \(a\) and \(b\) stand for window length and width
respectively. In Figure 8, the solid symbols indicate the tested panes failed with joint
failure, while the open symbols represent those without joint failure. With 25mm
bite depth, the four 1.5m by 1.2m laminated panes tested by Hooper et al. had a
small bite over pane width ratio of 25mm/1200mm=0.021. Under 461kPa-ms
reflected impulse, the laminated pane was pushed into the testing cell with joint
failure because of the insufficient anchorage of the pane in the frame. Another pane
tested in [9] also experienced severe damage along its boundary when it was subjected to 391kPa-ms reflected impulse, but was not completely pushed out of its frame owing to the restraints at the four frame corners. In the current field blast test, with 50mm glass embedment into the frame, it had a higher bite depth over window width ratio of 50mm/1200mm=0.042. The deeper bite provided higher anchorage against pulling-out failure. As shown above, under 395kPa-ms and 413kPa-ms reflected impulses, the laminated panes in the current test were firmly restrained in the frame despite large pane deformations. When subjected to higher blast loadings, i.e., 476kPa-ms reflected impulses, the 7.52mm laminated pane failed along its boundaries and was forced out of the window frame. However, due to the restraint effect of deep bite, this pane survived the positive phase blast loading, but was pulled out of the window frame during rebound. Kranzer et al. [11] also provided 50mm bite to the laminated glass panes in their experimental tests of smaller window specimens of dimension 1100mm x 900mm. Because the ratio of bite depth over window width was higher (50mm/900mm=0.056), in their blast tests, all four laminated panes were firmly held by the rigid window frame. No joint failure was found among the tested panes. Through the above comparison it can be concluded that bite depth to window dimension ratio plays an important role in preventing joint failure. Depending on the bite over pane width ratio, as well as the blast loading amplitude, the laminated glass window joint failure might happen although the PVB interlayer could survive the blast loads and keep the shattered glass fragments together. The failed window joints may result in the window pane being pushed into the room or sucked outside by the negative blast pressure. It is therefore important to properly design the anchorage to prevent the joint failure of laminated glass windows.

3. Numerical Simulation

To further investigate the effectiveness of glass pane anchorage on preventing joint failure of laminated glass windows, a three dimensional finite element model of laminated glass window is generated using the commercial software LS-DYNA. Detailed laminated glass windows including the steel window frames as described
above in the field tests are modeled numerically. The model is calibrated with field blast testing results. Extensive numerical simulations are then carried out with the verified model to study the influence of bite depth, and different interlayer anchoring retrofit measures on preventing joint failure.

3.1 Model description

3.1.1 Model configuration

Figure 9a depicts the typical finite element model of the laminated glass panel with fully fixed steel frame. 8-node solid elements are adopted to model the windows. Each node has six degrees of freedom. Full integration is utilized. The laminated pane is 1.5m high by 1.2m wide with element size 5mm × 5mm in within the window plane. For the 7.52mm laminated pane, it consists of 2 layers of 3mm thick annealed glass and one layer of 1.52mm PVB interlayer. Each layer has two elements in the thickness direction (Figure 9b). For the doubly laminated pane described above in test 7, each of the three 6mm thick glass plies and the two 1.52mm PVB interlayers are also meshed with two elements along the thickness direction. The window frame comprises a 20mm thick inner and a 10mm thick outer steel strip. The frame is also meshed with 5mm × 5mm × 5mm solid elements. Full integration is adopted in the numerical simulation. Blast load is applied on the surface of the outer glass layer (as demonstrated in Figure 9b). Considering symmetry, only one quarter of the window specimen is included in the model. Erosion is introduced to model glass crack and interlayer rupture. The mass of the deleted elements is retained so as to maintain mass conservation. Figure 9a and b illustrate the numerical model generated for the laminated glass window in the current field blast tests. Figure 9c-f show the numerical models built for laminated glass with bolt anchor and bar anchor which will be described in detail in the following sections.

3.1.2 Convergence study

A mesh size sensitivity test is performed to determine the optimized element size. The number of element in the window thickness direction is kept the same to ensure the stress variation across the pane depth is captured. Five different planer mesh
sizes, namely 50mm, 20mm, 10mm, 5mm, and 2mm are used to model the
laminated glass panel in convergence test. The maximum pane central deflection is
chosen to check the simulation convergence. As shown in Figure 10, when simulating
the 7.52mm laminated pane in test 3, the resulted maximum deflection converges
with 5mm mesh. Further reducing the mesh size to 2mm does not lead to any
significant variation on the numerical results, but it leads to substantial increase in
the computational time. Therefore, the mesh size is chosen to be 5mm.

3.1.3 Material model

Glass

Glass is a complex material. The failure of glass is brittle. Compressive test on
annealed glass material found its ultimate compressive strength could be over 1GPa
[15]. The theoretical tensile strength of glass crystal can even reach 21GPa [16].
However, because of existing flaws on its surface during manufacture and service,
annealed glass used for architectural windows normally fails between 8MPa to
45MPa [8]. A Weibull distribution is often introduced by some researchers to
describe the tensile strength of glass for design purposes. When dealing with glass
under ballistic impact or under blast loading, it is normally treated as a brittle
material with a damage model to describe the strength deduction due to damage
[15, 17, 18].

Recent studies on annealed glass material properties have found glass to be a
strain-rate sensitive material [19, 20]. The dynamic increment factors (DIF) have
been concluded. As shown in Figure 11, both the compressive and tensile strengths
of architectural annealed glass will be amplified when it deforms at high strain rates.
The strength increment at high strain rate could be caused by either the true
material strength increment or the structural confinement effect in high-speed
impact tests. Brown attributed the increase in glass strength to the assumption that
flaws and cracks take time to extend to form rupture [21]. More thorough study is
needed to better understand dynamic glass material properties.

Based on previous studies on dynamic material properties of annealed glass
material, the material constants of the popularly used Johnson Holmquist Ceramic
(JH2) material model are recently derived for architectural annealed glass. JH2 model is a well-defined material model for ceramic and glass materials. It includes a strength model, a damage model, strain-rate effect, and equation of state (EOS). The strength of material is depicted by the following equation

$$\sigma^* = \sigma^*_i - D(\sigma^*_i - \sigma^*_f)$$  \hspace{1cm} (1)

where $\sigma^*_i$ is the normalized intact strength, $\sigma^*_f$ is the normalized material strength at fracture, and $D$ is the damage scalar ($0 \leq D \leq 1$).

The normalized intact strength and material strength at fracture with strain-rate effect are given by

$$\sigma^*_i = A(P^* + T^*)^N(1 + \text{Cln}\dot{\varepsilon}^*)$$  \hspace{1cm} (3)

and

$$\sigma^*_f = B(P^*)^M(1 + \text{Cln}\dot{\varepsilon}^*)$$  \hspace{1cm} (4)

where $A$, $B$, $C$, $M$, $N$ and $T$ are material constants; $P^*$ stands for the normalized pressure ($P^* = P/P_{HEL}$), where $P$ is the actual pressure and $P_{HEL}$ is the pressure at HEL. Similarly, $T^*$ is the normalized maximum tensile hydrostatic pressure ($T^* = T/P_{HEL}$). $\dot{\varepsilon}^*$ is the actual strain rate over the reference strain rate ($\dot{\varepsilon}^* = \dot{\varepsilon}/\dot{\varepsilon}_0$, where $\dot{\varepsilon}_0 = 1.0 \text{ s}^{-1}$).

The damage owing to glass fracture in the JH2 model is defined by

$$D = \sum \Delta \varepsilon_p / \varepsilon_p^f$$  \hspace{1cm} (6)

where $\Delta \varepsilon_p$ is the plastic strain during a cycle of integration, and $\varepsilon_p^f$ is the plastic strain to fracture under constant pressure $P$,

$$\varepsilon_p^f = D_1(P^* + T^*)^{D_2}$$  \hspace{1cm} (7)

where $D_1$ and $D_2$ are material constants.

The equation of state for glass under compression is expressed as

$$P = K_1\mu + K_2\mu^2 + K_3\mu^3 + \Delta P$$  \hspace{1cm} (8)
where $K_1$, $K_2$, $K_3$ are constants, and $K_1$ is the material bulk modulus. $\mu = \rho / \rho_0 - 1$, in which $\rho$ is the current density and $\rho_0$ is the initial density.

The original JH2 model for float glass was developed to simulate its ballistic performance based on limited experimental testing data. Based on static and dynamic laboratory test results on architectural annealed glass, together with previous experimental investigations on window glass, Zhang and Hao derived material constants for the modified JH2 model [17, 18]. Through comparisons with experimental results, the JH2 model with newly derived material constants has been proved to give reliable results in simulation of annealed glass window responses under shock and impact loads. In the current numerical model, this model is adopted for annealed glass material.

PVB

Experimental investigations on PVB material show that PVB exhibits viscoelastic property under quasi-static loading. As a polymer material, PVB fails at strain over 200%. The Mooney-Rivlin model is generally chosen to model the hyperelastic behavior of PVB when it is loaded slowly. However, dynamic tensile tests performed on PVB by various researchers [10, 22-24] indicated that as loading rate increases the behavior of PVB gradually transforms from viscoelastic into elasto-plastic like with an initial rise in stress and then a reduced modulus before failure. At high strain rate, the behavior of PVB could even be brittle. The authors have recently conducted some dynamic direct tensile tests on PVB material as well [25]. It was found that when the strain rate is above $2 \text{s}^{-1}$, PVB basically behaves as an elasto-plastic material. Under blast loading, the strain rate that a material experiences is generally above $10 \text{s}^{-1}$. A strain rate dependent elasto-plastic material model is therefore chosen for PVB.
The PVB initial Young’s modulus, yield stress, and ultimate failure stress at various strain rates reported by previous researchers are collected and fitted into equations with respect to strain rates for these quantities as:

\[ E_{\text{initial}} = 30.591 \left( \frac{\dot{\varepsilon}}{\dot{\varepsilon}_0} \right)^{0.271} \text{ MPa} \]  
\[ \sigma_{\text{yield}} = 2.167 \left( \frac{\dot{\varepsilon}}{\dot{\varepsilon}_0} \right)^{0.399} \text{ MPa} \]  
\[ \sigma_{\text{failure}} = 27.689 \left( \frac{\dot{\varepsilon}}{\dot{\varepsilon}_0} \right)^{0.040} \text{ MPa} \]

where \( \dot{\varepsilon} \) is the strain rate that material experienced, and \( \dot{\varepsilon}_0 \) is a reference strain rate of 1s\(^{-1}\). The density of PVB is 1100kg/m\(^3\) and the Poisson’s ratio is 0.495. The 2\(^{nd}\) modulus measured in the experiments is averaged, and 11MPa is taken in this study.

The fitted stress-strain relations are programmed and implemented into LS-DYNA code to conduct the numerical simulations. Detailed description of the strain-rate-dependent elastoplastic model for PVB material is provided in reference [26]. It is worth noting that dynamic tensile tests show that after PVB specimen fractures, most of its deformation gradually recovered indicating viscoelastic nature of PVB material [25]. Since there is not yet testing data on the dynamic unloading behaviour of PVB, it is difficult to exactly model its unloading response of PVB, and in general assumptions and simplifications have to be made. Some previous articles [27-29] have discussed the basis and accuracies of using an elasto-plastic model for plastic materials similar to PVB. In this study, much attention has been paid to the response of PVB during numerical verification. Through comparing with field testing results, the numerical model with the adopted material model for PVB was found to be capable to properly simulate the response of the laminated glass windows. Nevertheless, once testing data describing the unloading behaviour of PVB material is available, a more accurate material model for PVB is to be generated.

**Steel frame and anchor**

A linear elastic material model is used for the steel frame with steel density 7800kg/m\(^3\), Young’s modulus 200GPa, and Poisson’s ratio 0.3. The choice of a simple material model rather than a more complicated model for the window frame is because the designed window frame in the field test is thick enough, and no material
yielding or plastic deformation was observed on the steel frame. A simple elastic material model could help to improve computational efficiency without sacrificing precision.

For the fixture bar and bolt in the interlayer anchorage systems, to model the possibility of steel yielding, PIECEWISE LINEAR PLASTICITY material model (MAT024) in LS-DYNA is used. The yield’s stress and tangent modulus are set to 270MPa and 470MPa respectively.

3.1.4 Contact algorithm

To define the interactions between different components of laminated glass window, the contact options in LS-DYNA is utilized. Different types of contact are defined based on the specific material and connections that are described below.

The current work focuses on studying the influence of window frame to the overall response of the glass windows. As described above in the field test, the laminated glass panes are proposed to be clamped by two pieces of steel frames, which are bolted together firmly. The friction on the contact surfaces between glass and steel prevents glass pane slipping out of the frame. The contact option AUTOMATIC SURFACE TO SURFACE in LS-DYNA is used with static friction coefficient of 0.7 and dynamic friction coefficient of 0.5 to simulate the interaction between glass and steel frame. The inner window frame is initially fixed. A clamping pressure of 10MPa is applied to the outer window frame to model the bolt clamping effect.

Observation in field blast tests on laminated glass found that delamination hardly occur between fractured glass and PVB interlayer. Glass debonding from PVB layer is therefore not modelled. The contacting nodes between PVB and glass are merged together. This simplification helps to improve computation efficiency.

The interactions between PVB interlayer and fixtures bars, as well as PVB with fixture bolts are modeled with three dimension contact, AUTOMATIC SURFACE TO SURFACE option, in the numerical simulation. Considering the relatively low modulus of PVB material as compared to steel, soft constraint formulation instead of the default penalty formulation is used in LS-DYNA.
3.2 Calibration

To verify the accuracy and reliability of the numerical model, two window tests are numerically simulated. The laminated pane 1-1-1 with 50mm bite depth subjected to 10kg TNT at 10m stand-off distance without boundary failure is simulated first. Then the numerical simulation is extended to model the laminated pane with total failure along window boundary, i.e., the laminated pane tested by Hooper et al. [9], which was pulled out of the frame completely and propelled into the testing cell, is modelled.

3.2.1 Without boundary failure

In test 1, the 7.52mm laminated glass window with 50mm bite was subjected to the blast loads from 10kg TNT detonated at 10m stand-off distance. The recorded reflected pressure in the field test is simplified as shown in Figure 12 and applied to the outer glass ply.

Figure 13 shows the comparison of the simulated and field tested laminated glass windows. As shown, the numerical model manages to simulate the overall response of the laminated pane under the field blast load. The glass plies are both extensively shattered with the most severe damage at the corners. The central region of the laminated pane is relatively intact. There is no sign of the cracked laminated pane being pulled out of its boundary. Figure 12 compares the deflection histories at the pane centrals. The predicated central displacement shows good agreement with the measured data in the field test. A maximum deflection of 268mm is predicated in comparison with 275mm in the field test. The error is less than 3%, indicating good numerical predictions. The numerical model slightly underestimates the peak deflection of the laminated pane, due to a number of uncertainties, especially the errors in material models.

3.2.2 With boundary failure

Hooper et al. tested a 7.52mm thick laminated glass window of dimension 1.5m by 1.2m with 25mm bite depth [9]. Under the blast loading from 30kg TNT equivalent charge detonated at 14m away, the laminated glass pane was totally
pulled out of the window frame and was propelled into the testing cell. To further calibrate the numerical model, this test is also simulated in the study. The measured reflected pressure reported in [9] is fitted and applied to the laminated glass as shown in Figure 14.

Figure 15 depicts the failure state of the prediction using the numerical model and that observed in the field blast test. As can be seen, the numerical model predicts a very similar failure mode of the laminated glass pane. In the numerical model the glass around the centre of the pane is relatively intact, while the damage of the pane in the Hooper’s test is not visible due to the stochastic speckle pattern applied on the window surface for digital image correlation. The cracked laminated panes are both pulled out of the window frame along four sides, leaving only pane corners held by the frames at the instant shown in Figure 15. Under the blast loading, the cracked glass pane works as a whole without interlayer rupture and flies into the room. The pane central deflection histories shown in Figure 14 provides further evidence that the numerical model agrees well with the measured data in the field test. The laminated glass pane deforms under the effect of the blast pressure. In the field test at about 11ms, the shattered laminated pane is completely pulled out of the window frame with a maximum central deflection of 265mm. In comparison, the laminated pane in the numerical model is totally pulled out of the window frame at around 12ms with a central deflection of 275mm. The laminated glass pane without any constrains from its frame continued to travel into the room.

Through the above comparisons, it can be concluded that the numerical model gives reasonable predictions of the laminated glass window response to blast loads. The constraining effect of window frame can be properly simulated by the numerical model.

3.3 Numerical results and analysis

3.3.1 Frame bite depth

The effect of bite depth on the responses of laminated glass windows is studied by numerically simulating 7.52mm thick 1.5m x 1.2m laminated panes with four different bite depths, i.e., 10mm, 20mm, 50mm, and 70mm with bite depth to frame
dimension ratios of 0.008, 0.017, 0.042 and 0.058, respectively. Three load cases are considered in the analysis, i.e., a low level blast with 20kg TNT explosive detonated 30m away to generate Level C blast loading ($Pr^*=27kPa$ lasting about 7ms) following GSA standard [30]. The magnitude of blast pressure is estimated following UFC 3-340-02 [31]. An intermediate high level blast with reflected pressure recorded in test 1 in the field test above, and a high level blast pressure as recorded in test 2. The reflected pressures applied are presented in the following with respective pane deflection histories, where the negative phases are also included.

When subjected to the low level blast load, the simulations indicate that all the laminated panes survive the blast load without joint failure as shown in Figure 16. Despite glass cracking occurs on all laminated panes, interlayer ruptures are not found. The pane central displacement histories in Figure 17 show that all the four laminated panes respond similarly to the blast load. The panes with 10mm and 20mm embedment respond marginally slower than the other two panes with deep bites. This is probably because the shallow bite depth resulted in slightly flexible window system, which as a result responds a bit slower. Higher deflections were found on the panes when they rebounded, which were due to the effect of negative pressure.

As shown in Figure 18, under the intermediate level blast load, glass plies of all panes experience severe damage, but the laminate panes with different bite depths respond very differently. With 10mm and 20mm bite depths, the laminated panes are easily pulled out of their window frames and pushed into the room. When increasing the bite depth to 50mm and 70mm, the laminated panes are restrained between the steel frames. Figure 19 shows the time histories of displacement at pane centrals. As shown, the laminated pane with only 10mm embedment is quickly pulled out of its frame and propelled under the blast load. With slightly larger embedment (20mm), the pane receives more restraint from its frame, and responds slightly slower, but failure along window boundary still occurs. For the two laminated panes with larger bite depths (50mm and 70mm), they survive the blast load without being pulled out of their frames. As can be seen from Figure 19, the pane with 50mm embedment reaches a bit higher maximum deflection (268mm) as compared with
the other pane with 70 mm bite depth (251mm). This is because of insufficient
friction restraint from the 50mm bite frame, and relative in-plane sliding still
happens. The 50mm deep bite manages to withstand the pull forces.

As shown in Figure 20, under the high blast loading the glass plies of all the
laminated panes are shattered. The two laminated panes with shallow bites (10mm
and 20mm) fail by being pulled out from their frames perimetrally. When increasing
bite depth to 50mm, the pane survives the positive phase blast loading and reaches
a maximum deflection of 316mm without any joint failure (Figure 21). The pane
rebounds, together with the action of negative blast pressure a higher central
deflection is resulted. When the pane central deflection reaches 354mm, the
restraint of the 50mm deep bite is no longer able to hold the laminated pane from
the suction of negative pressure. Pulling-out failure happens to the laminated pane
embedded in 50mm bite frame during rebound at about 40ms. It is worth noting
that the PVB interlayer on the laminated pane with 50mm bite experiences
significant deformation, but no interlayer rupture is found to the PVB membrane
which is because the relative in-plane sliding occurred between the pane and frame
when the pane is deflecting into the room. The relative slide of the pane reduces the
deflection of the PVB interlayer and reliefs its rupture potential. When increasing
the bite depth to 70mm, a more robust fully fixed support is created for the
laminated glass window. The steel frame with deep bite holds the laminated pane
firmly when it is under the action of the blast pressure. No joint failure occurs to the
laminated pane. However, as shown in Figure 20 the interlayer of the laminated
pane is torn when the pane is deflecting inward. This is because of the large
magnitude blast pressure resulting significant shear and flexural deformation to the
laminated pane. The deep-bite frame restrains the pane firmly from any in-plane
sliding. Without any relief from sliding, the PVB interlayer ruptures when its principal
strain reaches the ultimate capacity.

Through the above analysis, it can be found that providing sufficient bite depth is
an effective way to mitigate joint failure of laminated windows, reduce the risk of
glass pane being pulled out of its frame under blast loading. However, if the
boundary is too rigid, as in the case with 70 mm bite, it might make the glass pane more vulnerable to blast load.

### 3.3.2 Interlayer anchorage

Trawinski et al. [13] introduced two types of anchorage measures to reduce the risk of laminated glass pane being pulled out of its frame. The two anchorage measures are (1) using fixture bars along two sides of the window frame to hold the extended PVB interlayer and (2) using fixtures bolts to fix extended PVB strips to the window frame. The details of these two measures are illustrated in Figure 9c to f.

1.5m × 1.2m doubly laminated glass pane with three glass plies and two PVB interlayers are modelled in the study. 50mm wide steel frame is assumed to be installed to clamp the pane in position. 10mm diameter high strength steel rods are positioned along the two vertical sides of the window frame as the fixture bars, which are anchored at their both ends with full restraint into the frame. The extended PVB interlayer wraps around the fixture bar (Figure 9e and f). When the PVB interlayer is under tension as the laminated pane deforms, the two steel bars will hold the interlayer to prevent it from sliding. For the laminated pane with fixture bolt retrofit, an extra 100mm PVB strips are extended from the laminated pane. 20 pieces of M10 high strength steel bolts are fixed perimetrally around the window frame at 200mm spacing. These fixture bolts go through the pre-drilled holes on the extended PVB strips, and are fully fixed onto the wall (Figure 9c and d). Similar to the fixture bars, these bolts will hold the PVB interlayer when the laminated pane is under blast loading. To check the effectiveness of these two interlayer anchorage measures, the laminated glass pane without any interlayer anchorage retrofit is also modeled to provide reference. The responses of laminated glass windows are simulated with four different levels of blast loadings, i.e. a small scale blast with 20kg TNT detonated at 30m distance to generate blast load following GSA standard Level C, an intermediate level blast load as in the current field blast Test 1 with 10kg TNT detonated at 10m distance, a large-scale blast load as in Test 7 with 20kg TNT detonated at 7.2m distance, and an extra-large-scale blast load with 90kg TNT detonated at 10m stand-off distance, respectively. The magnitude of blast loads are
estimated following UFC 3-340-02 [31]. The reflected pressure time histories are shown in Figure 22, where the negative phases are also included.

Figure 23 depicts the ultimate failure states of laminated glass windows with fixture bar and fixture bolt, and without any interlayer anchorage retrofit but 50 mm bite only. As shown, under the minimum level of blast loading (small scale), none of the laminated panes experiences any noticeable damage which is due to the large flexural strength of the 21.04mm (6mm glass, 1.52mm PVB, 6mm glass, 1.52mm PVB, and 6mm glass) doubly laminated pane, as well as the increased inertial resistance owing to the large mass, as compared to the 7.52 mm laminated glass window discussed above. Figure 22a shows the central displacement histories. As shown, barely any difference can be found on the central displacement histories among the three laminated panes. When the laminated glass windows are under intermediate-scale blast loading, glass cracks can be observed on the laminated panes (Figure 23).

The central displacement histories indicate a maximum deflection (about 42mm) is reached on the laminated pane without anchorage measure. Due to the extra restraint effects from the fixture bars and fixture bolts, lower central deflections are found on the two corresponding laminated panes with interlayer anchors (37mm and 35mm respectively). Fixture bolts appears to provide slightly better resistance perimetrally to the cracked laminated pane with a bit smaller central deflection resulted. Under the large-scale blast loading, the laminated pane without any interlayer anchorage is pulled out of its frame along the two vertical boundaries. A maximum central deflection of about 245mm is predicted. But with the friction resistance from the top and bottom boundaries and the four corners, the cracked pane finally comes to a rest within the window frame. The negative blast pressure appears to have insignificant influence on the doubly laminated panes that it does not suck out the glass pane. This is probably because of the heavier mass of the doubly laminated panes comparing with the 7.52mm singly laminated panes. In comparison, the fixture bar is quite effective that they successfully hold the laminated pane along its two vertical boundaries from being pulled out of the window frame. The maximum pane central deflection is about 195mm. The fixture bolts provides similar anchorage effect to the sliding interlayer. As a result of bolt
anchor, a maximum central deflection of about 193mm is predicted, which is 21% lower than the case without boundary anchorage. Comparing the effectiveness of fixture bar and fixture bolt, it seems that the bolt anchors yield slightly better performance of laminated glass windows under the current blast loading. This is because the bolt anchor provides additional resistance to stop the interlayer from sliding perimetraly. In comparison, the fixture bar can only hold the interlayer along its two sides. As shown in Figure 23, because the bars are fixed into the frame on their two ends, the 1.5m long 10mm diameter steel bars yield under the substantial pulling forces from the PVB interlayer when the laminated glass pane is under large blast loads. The deformation of the fixture bars curves into the window which makes the laminated pane slide inward and consequentially leads to slightly higher central deflection. Close observation on the extended PVB strips at the fixture bolts; it can also found that interlayer tearing could be a major potential problem when the laminated pane is under substantial tensile forces from the blast load. Under the extra-large-scale blast loading from 90kg TNT detonated at 10m stand-off distance, the laminated pane without interlayer anchorage is directly pushed into the testing room with laminated pane being widely pulled out of the window frame around the four sides. The laminated pane with fixture bars does not survive the substantial blast load either. The fixture bars pull the laminated pane back from sliding initially. However, under the large blast pressure, the laminated pane experiences substantial deformation, which pulls the fixture bars and causes significant bending and curvature on the steel bars. Rupture eventually occurs on the PVB interlayer near and in contact with the anchor bars. After PVB rupture along the anchor bars, the laminated pane is pulled out of the window frame from the top and bottom sides and then pushed into the room. Similar response is observed on the laminated pane with fixture bolts. As shown in Figure 23, as the laminated pane deforms, the extended PVB strips are torn through the bolt holes. From the deflection histories shown in Figure 22d, it can be observed that the central deflections of all the three laminated panes kept increasing, indicating they are flying into the room. The fixture bar and fixture bolts delay marginally the failure along the window frame.
Through the above analysis, it can be found that anchor bars and bolt can help to mitigate the potential of joint failure along laminated glass pane boundaries. Their effectiveness is quite obvious when the laminated glass windows are subjected to certain levels of blast loadings. When the window is under low level blast loading, the laminated pane itself and the clamping window frame could provide sufficient resistance to stop pane from being pulled out. The effect of interlayer anchor is not apparent. When the laminated glass window is subjected to large blast loading, PVB interlayer rupture at the locations in contact with the anchor bars and PVB interlayer tearing at the fixture bolts might occur, resulting in the failure of the anchoring system.

4 Sliding boundary

Zhang et al. [6] studied the effect of releasing boundary restraint on improving the anti-blast performance of laminated glass windows. Comparing with the fully fixed boundary condition, the capacity of laminated glass panes were found to increase when using pinned boundary which allowed the rotation of the laminated pane along its boundary. It was found that using a flexible window boundary might mitigate the damage of the laminated pane under blast pressure. Following this idea, a sliding boundary is proposed, which allows the laminated pane to slide freely in the direction of blast pressure. The laminated pane slides backward to mitigate the blast load when the air blast wave pushes it inward. A doubly laminated pane with three glass plies laminated by two PVB interlayers with sliding boundary is tested in this study to examine the effectiveness of using this flexible boundary to mitigate window glass damage. To minimize the possibility of the glass pane failure or rupture immediately after the application of blast loading, strong doubly laminated glass panes as described above were tested to observe the influences of sliding boundary.

In the field blast test 7 described above, two doubly laminated glass windows (as shown in Figure 2b), one with fixed boundary and another one with the proposed sliding boundary, were tested. The pressure transducer recorded a peak reflected pressure of 514kPa lasting about 3ms. Figure 24 shows the snapshots of high-speed camera images for the laminated pane with sliding boundary. It can be observed that
after the blast wave arrived at the window 8ms after detonation, the glass plies cracked immediately. The entire pane also began to slide inward under the action of the blast wave. At around 20ms, the laminated pane touches the inner window frame after sliding 50mm inward. The maximum deformation occurred at the pane central at about 40ms after which the pane starts to rebound.

Figure 25 shows the failure patterns of the two laminated panes with fully fixed and with sliding boundaries in test 7. As shown in Figure 25a, the laminated pane with sliding boundary suffers severe damage to its glass plies by the substantial blast load. However, only small joint failure could be observed along its boundary, and no PVB rupture was observed. The action of blast pressure was vastly mitigated as the laminated pane slid backwards. In comparison, the laminated pane which was fully clamped between the steel window frames suffered significant joint failure especially along its two vertical boundaries (Figure 25b), as well as PVB rupture. The image of pane failure indicates the fully fixed glass pane with 50 mm bite depth to the laminated pane is insufficient to prevent pulling-out failure. Comparing the damage level of the two identical glass panes with different boundary conditions clearly demonstrates that using flexible boundary can mitigate damages of laminate glass windows under blast loadings.

No LVDT was installed in this test to prevent damaging them by the failed glass window flying into the testing cell because of the expected large blast loads. Instead the high-speed camera images are post-processed using a Matlab tracking algorithm with the aid of the tracking dot matrix on the glass pane to derive the pane displacement histories. Figure 25c shows the predicted pane failure. As shown, the numerical model manages to replicate the pulling-out failure along two boundaries. From the numerical model, pane displacements at various locations can be easily tracked. The displacement histories at the centres of the two tested panes obtained by both numerical simulation and high-speed camera images in the field test are presented in Figure 26. As can be seen, the deflection at pane centre for the pane with fixed boundary increased immediately under the blast load. The central deflection rises quickly to a maximum of about 247mm and then recovers as pane rebounded. The deflection near the window boundary increases simultaneously with
pane central. But because of the restraint from window frame, low magnitude of
deflection is resulted. High-speed camera images found the displacement at pane
centre of the laminated pane with sliding boundary increased slower at the
beginning. The displacement is mainly associated with the sliding of the entire pane.
Similar displacement was recorded at the pane boundary until it approximated
50mm, which is the design sliding distance for the laminated pane. The displacement
at pane centre is slightly larger than that at the boundary because of pane
deformation under the blast wave effect. After this instance when the laminated
pane touches the inner window frame, the displacement near the boundary begins
to increase slowly similar to the case with fixed boundary. The central displacement
starts to rise quickly until a maximum deflection is reached (about 251mm) and then
reduces as pane rebounded. Comparing the central displacement histories of the
laminated panes with sliding and fixed boundaries, it can be found the sliding pane
responds slower due to its flexibility. If the sliding distance is deducted from the
deflection at the central, a much smaller central deflection is resulted (about
201mm). It indicates 19% less net maximum central deflection is achieved with the
sliding boundary comparing with the fully fixed boundary, which consequentially
reduces the rupture possibility of the laminated pane. As shown in Figure 25a and b,
no PVB tearing was found on the laminated pane with sliding boundary. However,
some insignificant interlayer rupture was found after closely examining the
laminated pane clamped with fully fixed boundary.

Through the above comparisons, it can be found that the sliding boundary can
help to improve the blast resistance capacity of the laminated glass windows. Lower
net central deflection can be achieved by the sliding boundary comparing with the
traditional fully fixed boundary. The field blasting test also shows that the sliding
boundary reduces the potential of joint failure.

5 Conclusion
The responses of laminated glass windows were examined through full-scale field
blast tests and numerical simulations. The failure pattern was found to be primarily
joint failure, where the cracked laminated panes were pulled out of the steel frames.
Previous field blast test results were collected together with the current testing data to analyze the formation and influencing factors of joint failure. Numerical model of laminated glass windows was built and calibrated with testing data, and then used to study the influence of bite depth to joint failure. Numerical simulations were further carried out to investigate the effectiveness of two types of interlayer anchorage systems, namely fixture bar and fixture bolt. The efficiencies of the two anchorage systems were studied. It was found for intermediate to large scale blast loadings, interlayer anchorage with fixture bar and fixture bolts can effectively mitigate the laminated pane joint failure. However, increasing the boundary anchorage increases the PVB rupture potential. Based on previous founding on boundary effect to the performance of laminated glass windows, a new sliding boundary was introduced and tested experimentally. The advantages and disadvantages of the sliding boundary was discussed and checked through comparison with fully fixed boundary. It was found the new sliding boundary can effectively reduce the laminated pane response against blast loading, and also reduce the joint failure possibility.

Acknowledgement
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Reference


Table 1 Summary of blast test configurations

Table 2 Summary of recorded blast loads and estimations using K-B equation
<table>
<thead>
<tr>
<th>Test No.</th>
<th>Pane No.</th>
<th>Glass thickness (mm)</th>
<th>PVB thickness (mm)</th>
<th>Size (mm x mm)</th>
<th>Boundary condition</th>
<th>TNT weight (kg)</th>
<th>Stand-off distance (m)</th>
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<td>1-1-1</td>
<td>3</td>
<td>1.52</td>
<td>1500 x 1200</td>
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Note: HS indicates high-speed image measurement available; LVDT indicates displacement measurement available; Pressure indicates reflected pressure measurement available.

Table 1 Summary of blast test configurations
<table>
<thead>
<tr>
<th>Test No.</th>
<th>TNT Weight (kg)</th>
<th>Stand-off distance (m)</th>
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<th>K-B equation</th>
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Table 2 Summary of recorded blast loads and estimations using K-B equation
Figure 1 Testing site plan
Figure 2 Illustration of window specimens
Figure 3 Illustration of window frames
Figure 4 Recorded reflected pressure and pane central displacement histories
Figure 5 Snapshots of high-speed images for Pane 4-1-1 and 1-1-1
Figure 6 Failure patterns
Figure 7 Comparison of influence of bite depth
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Figure 13 Comparison of failure patterns for pane 1-1-1
Figure 14 Pressure and central deflection histories in field test and numerical simulation of Hooper et al.’s test [9]
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Figure 16 Failure patterns of windows with different bite depths under low level blast loading
Figure 17 Blast load and pane central displacement histories of windows with different bite depths under low level blast loading
Figure 18 Failure patterns of windows with different bite depths under intermediate blast loading
Figure 19 Blast load and pane central displacement histories of windows with different bite depths under intermediate high level blast loading
Figure 20 Failure patterns of windows with different bite depths under high blast loading
Figure 21 Blast load and pane central displacement histories of windows with different bite depths under high blast loading
Figure 22 Blast loads and pane central displacement histories for laminated glass windows with different anchorage measures
Figure 23 Ultimate states of laminated glass windows with different retrofits
Figure 24 Snapshots of high-speed images of the laminated pane with sliding boundary
Figure 25 Failure patterns of the laminated panes in test 7
Figure 26 Comparison of displacement histories of test 7
Figure 1 Testing site plan
a) Singly laminated glass pane

b) Doubly laminated glass pane

Figure 2 Illustration of window specimens
Figure 3 Illustration of window frames
a) Test 1

b) Test 2
c) Test 3

Figure 4 Recorded reflected pressure and pane central displacement histories
<table>
<thead>
<tr>
<th>t=15ms</th>
<th>t=17ms</th>
<th>t=25ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>blast wave arrived</td>
<td>back glass ply cracked</td>
<td>glass pane reached the maximum deflection</td>
</tr>
<tr>
<td>t=30ms</td>
<td>t=35ms</td>
<td>t=55ms</td>
</tr>
<tr>
<td>pane rebounded</td>
<td>pane was pulled out of the boundary</td>
<td>pane was totally pulled out of the frame</td>
</tr>
</tbody>
</table>

1

2 a) Pane 4-1-1
<table>
<thead>
<tr>
<th>Time (ms)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>before detonation</td>
</tr>
<tr>
<td>15</td>
<td>blast wave arrived</td>
</tr>
<tr>
<td>30</td>
<td>glass pane reached the maximum deflection</td>
</tr>
<tr>
<td>54</td>
<td>pane rebounded</td>
</tr>
<tr>
<td>134</td>
<td>pane came to rest after vibration</td>
</tr>
</tbody>
</table>

Figure 5 Snapshots of high-speed images for Pane 4-1-1 and 1-1-1
Figure 6 Failure patterns
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Figure 7</strong> Comparison of influence of bite depth</td>
<td>a) 50mm bite in Pane 2-1-1 (Pr⁺=169kPa, Ir⁺=476kPa-ms)</td>
<td>b) 25mm bite by Hooper et al. [9] (Pr⁺=152kPa, Ir⁺=461kPa-ms)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note: a and b stand for window length and width; Ir is the reflected impulse.

Figure 8 Maximum pane deflections versus bite depth at different reflected impulses
a) Framed glass window without retrofit

b) Element across the thickness direction

c) Glass window with PVB bolted along boundaries

d) Element across the thickness direction
e) Glass window with PVB held by fixture bars

f) Element across the thickness direction

Figure 9 Laminated glass models
Figure 10 Mesh size sensitivity test
\[
DIF = -4.50 + 2.90 \log(\dot{\varepsilon})
\]
\[
DIF = 1.189 + 0.049 \log(\dot{\varepsilon})
\]

**Figure 11** Johnson Holmquist Ceramic material model for annealed glass [18]
Figure 12 Pressure and central deflection time histories in field test and numerical simulation for Pane 1-1-1
Figure 13 Comparison of failure patterns for pane 1-1-1
Figure 14 Pressure and central deflection histories in field test and numerical simulation of Hooper et al.’s test [9]
Figure 15: Comparison of pane failure patterns of Hooper et al.'s test [9]
Figure 16 Failure patterns of windows with different bite depths under low level blast loading
Figure 17 Blast load and pane central displacement histories of windows with different bite depths under low level blast loading
<table>
<thead>
<tr>
<th>Bite Depth</th>
<th>Time to Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>21ms</td>
</tr>
<tr>
<td>20mm</td>
<td>22ms</td>
</tr>
<tr>
<td>50mm</td>
<td>40ms</td>
</tr>
<tr>
<td>70mm</td>
<td>40ms</td>
</tr>
</tbody>
</table>

*Figure 18 Failure patterns of windows with different bite depths under intermediate high level blast loading*
Figure 19 Blast load and pane central displacement histories of windows with different bite depths under intermediate high level blast loading
<table>
<thead>
<tr>
<th>Bite Depth</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>15ms</td>
</tr>
<tr>
<td>20mm</td>
<td>16ms</td>
</tr>
<tr>
<td>50mm</td>
<td>40ms</td>
</tr>
<tr>
<td>70mm</td>
<td>15ms</td>
</tr>
</tbody>
</table>

Figure 20 Failure patterns of windows with different bite depths under high blast loading.
Figure 21 Blast load and pane central displacement histories of windows with different bite depths under high blast loading
Figure 22 Blast loads and pane central displacement histories for laminated glass windows with different anchorage measures
<table>
<thead>
<tr>
<th>Scale</th>
<th>No retrofit</th>
<th>Fixture bar</th>
<th>Fixture bolt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
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<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>Large</td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
<td><img src="image9.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Joint failure**
Figure 23 Ultimate states of laminated glass windows with different retrofits

Joint failure
Bar yielding
PVB rupture
PVB tearing
Figure 24 Snapshots of high-speed images of the laminated pane with sliding boundary
a) Pane 7-1-1 with sliding boundary

b) Pane 7-1-2 with fully fixed boundary

PVB tearing.

c) Pane 7-1-2 numerical model with fully fixed boundary

Figure 25 Failure patterns of the laminated panes in test 7
Figure 26 Comparison of displacement histories of test 7