Lateral resistance of mass timber shear wall connected by withdrawal-type connectors

Sung-Jun Pang¹, Kyung-Sun Ahn¹, Seog Goo Kang² and Jung-Kwon Oh³*

Abstract
In this study, the lateral resistances of mass timber shear walls were investigated for seismic design. The lateral resistances were predicted by kinematic models with mechanical properties of connectors, and compared with experimental data. Four out of 7 shear wall specimens consisted of a single Ply-lam panel and withdrawal-type connectors. Three out of 7 shear wall specimens consisted of two panels made by dividing a single panel in half. The divided panels were connected by 2 or 4 connectors like a single panel before being divided. The applied vertical load was 0, 24, or 120 kN, and the number of connectors for connecting the Ply-lam wall-to-floor was 2 or 4. As a result, the tested data were 6.3 to 52.7% higher than the predicted value by kinematic models, and it means that the lateral resistance can be designed by the behavior of the connector, and the prediction will be safe. The effects of wall-to-wall connectors, wall-to-floor connectors and vertical loads on the shear wall were analyzed with the experimental data.

Keywords: Ply-lam, Shear wall, Connector, Lateral resistance, Kinematic model

Introduction
Mass timber panels such as cross-laminated timber (CLT), nail-laminated timber (NLT), and mass plywood panels (MPP) has been used for low-carbon design as an alternative to concrete and steel [1]. The mass timber panels can be used for floor or wall elements in the mid-rise and high-rise buildings. Hybrid CLTs using alternative materials (plywood, oriented strand board, laminated strand lumber, or hardwood) as layers of the CLT have also been reported to improve the performance and cost competitiveness [2–6]. As an example, a panel composed of solid wood and plywood lamina is called a Ply-lam (Fig. 1). Plywood panels were used in cross-layer and have advantages in terms of production cost because the price of plywood is often lower than solid wood. The dimensional stability and thermal conductivity of Ply-lam were better than typical CLT [7–10]. The structural characteristics of Ply-lam under out-of-plane bending and the withdrawal resistance of screws in Ply-lam was investigated [11, 12], but the structural performance for shear walls have not been investigated.

The mass timber panels need to be separated for transporting from factory to construction site. The separated panels are connected again by using connectors in a construction site. An experimental study is required to confirm the failure behavior and structural performance of this type of shear wall, which is made by connecting panels. Oh et al. [13] investigated the lateral behavior of cross-laminated timber shear wall (height: 2400 mm) consisting of small-size CLT panel (height of panel 1: 2000 mm, height of panel 2: 400 mm) with double-spline connection. They showed that the peak load did not decrease significantly compared with the wall made of a single CLT wall. Various experimental tests on CLT shear walls [14–19] have shown that a rocking or a combination of rocking and sliding are preferable mechanisms for the seismic performance of CLT buildings [20]. Morrell et al. [21] investigated the lateral performance of MPP shear walls that were connected to various base configurations. The predominant failure of the MPP shear wall was the failure of the hold-down, like a typical CLT shear
wall. Tamagnone et al. [22] investigated the influence of the floor diaphragms on the rocking behavior of shear walls. They reported that the stiffness of wall-to-floor diaphragm joints affected the overall response of the wall panel assembly. Casagrande et al. [23] and Nolet et al. [24] proposed analytical models for the behavior of a multi-panel CLT wall based on the relationship between the stiffness of the hold-down and vertical panel-to-panel joint, but the models need to be validated with experimental test. In all of the previous researches, two types of connectors, hold-downs and angle brackets, have been used to connect the wall to the floor. Hold-downs and angle brackets were assumed to resist only tension loads of the wall and to resist only lateral loads of the wall, respectively.

This study has been started to provide a reasonable design method for mass timber shear walls consisting of new hybrid CLTs, Ply-lam panels, and a Sherpa CLT connectors [25]. In the case of hold-down and angle bracket, a large number of screws (30 – 70 screws) are required to fix the connectors to panels and it is time-consuming. A withdrawal-type connector (Fig. 2) was commercialized by Sherpa Company [25] to resist both a tension load and a lateral load of the wall, and the proprietary Sherpa product uses just 10 screws to fix the Ply-lam panels. To improve the workability, the Ply-lam shear walls were constructed using the Sherpa product.

This study aimed to develop a design method for a Ply-lam shear wall connected with withdrawal-type connectors. To optimize the number of connectors in wall-to-wall and wall-to-floor, several shear wall specimens were designed with various positions of connectors and validated experimentally.

**Materials and methods**

**Prediction of lateral resistance for shear wall**

The lateral load capacity \( F \) of the shear wall was predicted by using the static equilibrium with a vertical uniformly distributed load. Three types of kinematic models were assumed based on the previously reported models for CLT shear wall consisting of hold-down [20]. First, the single-wall behavior occurs when the two panels rotate at one center of rotation (Fig. 3a). Second, the coupled-panel behavior occurs when each panel rotates at its respective point of rotation (Fig. 3b). Third, the single-coupled-panel behavior is similar to coupled-panel behavior, but the rotation point of panel 2 (B point) is uplift from the floor (Fig. 3c) [26]. From the three types of models, three lateral load capacities can be predicted with the capacity of wall-to-floor connection \( (R_{p1,i} \text{ and } R_{p2,i}) \) and all-to-wall connection \( (R_s) \). The lateral resistance of shear wall specimens can be determined by a small value of prediction for safety.

**Single-wall kinematic model**

The lateral load capacity of the single-wall model is calculated by the moment equilibrium at the bottom right corner of the wall (A point in Fig. 3a) (Eq. 1). Equation 1 can be expressed as Eq. 2 for the lateral load capacity \( F \). The tensile resistance of a connector on each panel can be written with tensile stiffness of connector \( (K_T) \), a distance from the rotation point, and a rotation angle of shear wall (Eqs. 3 and 4). The angle \( (\theta) \) is identical for all of the wall-to-floor connector, and the distance between the connector and the rotation point is the distance from A point to each connector as shown in Fig. 3.

\[
\sum M_{A_{single}} = \sum (R_{p1,i} \times x_{p1,i}) + \sum (R_{p2,i} \times x_{p2,i}) + \left( q_w \times w \times \frac{w}{2} \right) - F \times h = 0,
\]

(1)
where $M_{A_{\text{single}}}$ = moment at the rotation point (A point in Fig. 3a) (N mm), $R_{p1,i}$ = tensile resistance of $i$th connector on panel 1 (kN), $x_{p1,i}$ = distance of $i$th connector on panel 1 from rotation point (mm), $R_{p2,i}$ = tensile resistance of $i$th connector on panel 2 (kN), $x_{p2,i}$ = distance of $i$th connector on panel 2 from rotation point (mm), $q_w$ = vertical load per unit length (kN/m), $w$ = width of shear wall (mm), $F$ = lateral resistance of shear wall (kN), $h$ = height of shear wall (mm).

$$F_{\text{single}} = \sum \left( \frac{R_{p1,i} \times x_{p1,i}}{h} \right) + \sum \left( \frac{R_{p2,i} \times x_{p2,i}}{h} \right) + \left( q_w \times \frac{w^2}{2} \right),$$

where $F_{\text{single}}$ = lateral resistance of shear wall by single wall kinematic model (kN).

$$R_{p1,i} = K_T \times \delta_{p1,i} = K_T \times x_{p1,i} \times \tan \theta,$$

where $K_T$ = tensile stiffness of connector (kN/mm), $\delta_{p1,i}$ = displacement of $i$th connector on panel 1 (mm), $\theta$ = rotation angel of shear wall (degree).

$$R_{p2,i} = K_T \times \delta_{p2,i} = K_T \times x_{p2,i} \times \tan \theta,$$

where $\delta_{p2,i}$ = displacement of $i$th connector on panel 2 (mm).

**Coupled-panel kinematic model**

In the coupled-panel kinematic model, there are two rotation points, A point and B point (Fig. 3b). The lateral load capacity of the coupled-panel kinematic model is calculated by the moment equilibrium at the bottom right corner of the wall (A point) as shown in Eq. 5. The distance between the connector and the rotation point ($x_{w1,i}$ and $x_{w2,i}$) is the distance from the rotation point of each panel (A point or B point) to each connector. Thus, tensile resistance of a connector on panel 1 can be calculated by Eq. 3 like single model, but the tensile resistance of a connector on panel 2 should be calculated by Eq. 6.

$$\sum M_{A_{\text{coupled}}} = \sum \left( R_{p1,i} \times x_{p1,i} \right) + \sum \left( R_{p2,i} \times x_{p2,i} \right) + \left( q_w \times w \right) \times \frac{w}{2} - (F \times h) - \left( R_B \times \frac{w}{2} \right) = 0,$$

where $K_T$ = tensile stiffness of connector (kN/mm), $\delta_{p1,i}$ = displacement of $i$th connector on panel 1 (mm), $\delta_{p2,i}$ = displacement of $i$th connector on panel 2 (mm), $q_w$ = vertical load per unit length (kN/m), $w$ = width of shear wall (mm), $F$ = lateral resistance of shear wall (kN), $h$ = height of shear wall (mm).
Fig. 3 Behavior of two-panel shear wall
where \( M_{A,\text{coupled}} \) = moment at the rotation point (A point in Fig. 3b) of panel 1 (N mm), \( R_B \) = reaction force at the rotation point (B point in Fig. 3b) of panel 2 (kN).

\[
R_{p2,i} = K_T \times \delta_{p2,i} = K_T \times (x_{p2,i} - \frac{w}{2}) \times \tan \theta, \tag{6}
\]

where \( K_T \) = tensile stiffness of connector (kN/mm).

The reaction force at the rotation point of panel 2 \((R_B)\) can be found based on the equilibrium in the vertical direction for the panel 2 (Eq. 7). Equation 7 can be expressed as Eq. 8 for \( R_B \):

\[
\sum F_y = R_B + n \times R_s - \sum (q_w \times \frac{w}{2}) = 0, \tag{7}
\]

where \( F_y \) = vertical force acting on the panel 2 (kN), \( n \) = the number of vertical connectors, \( R_s \) = shear resistance of vertical connector (kN).

\[
R_B = -n \times R_s + \sum R_{p2,i} + (q_w \times \frac{w}{2}) = 0 \tag{8}
\]

By substituting Eq. 8 into Eq. 5, the lateral load capacity \((F)\) for the coupled-panel kinematic model can be expressed as shown in Eq. 9:

\[
F_{\text{coupled}} = \sum (R_{p1,i} \times x_{p1,i}) + \sum (R_{p2,i} \times x_{p2,i}) + \frac{(q_w \times w \times \frac{w}{2}) + (n \times R_s - \sum R_{p2,i} - (q_w \times \frac{w}{2})) \times \frac{w}{2}}{h}, \tag{9}
\]

where \( F_{\text{coupled}} \) = lateral resistance of shear wall by coupled-panel kinematic model (kN).

### Single–coupled–panel kinematic model

In the single–coupled–panel kinematic model, since the rotation point of panel 2 (B point in Fig. 3 (c)) is uplift from the floor, no reaction force happens at the rotation point of panel 2. The moment equilibrium is calculated at the bottom right corner of the wall (A point in Fig. 3c) and Eqs. 1–3 for the single-wall model can also be used for the single–coupled–panel kinematic model except for tensile resistance of the connector on panel 2 (Eq. 4). The tensile resistance of connectors on panel 2 can be calculated using Eq. 10 because the displacement of the connectors on panel 2 is reduced due to the displacement between wall panels:

\[
R_{p2,i} = K_T \times (\delta_{p2,i} - u_s) = K_T \times (x_{p2,i} \times \tan \theta - u_s), \tag{10}
\]

where \( u_s \) = displacement between panel 1 and panel 2 (mm).

### Materials for experimental test

#### Ply-lam panel

Ply-lam (five layers) panels were manufactured with plywood and structural timber for use as wall and floor elements. Figure 4 shows the layup and a picture of the Ply-lam panel manufactured by Huin Co., Ltd in Korea for commercialization. Larch species (\( Larix kaempferi \) Carr.) was used for a timber layer and plywood layer. No. 3 visual grade of timber and No. 1 grade of plywood were used according to NIFoS #2018-8 [27]. The dimension of timber lamina was 25 mm (thickness) \( \times \) 100 mm (width) \( \times \) 2700 mm (length) and the moisture contents (MC) was 12 \( \pm \) 2%. The size of plywood was 24 mm (thickness) \( \times \) 1200 mm (width) \( \times \) 2400 mm (length), and the MC was 7 \( \pm \) 1%. Phenol–resorcinol–formaldehyde resin (PRF resin) adhesive was used to glue the flatwise surface of five layers. The glue spread was 200 g/m\(^2\) and the stacked five layers were pressed under a pressure of

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**Fig. 4** Layup and a picture of the manufactured Ply-lam panel
0.8 MPa for 8 h using a hydraulic press. The edgewise and end surfaces of each lamina were not glued.

**Connector**
Withdrawal type connectors (Fig. 2) were used for connecting both wall-to-wall and wall-to-floor as shown in Fig. 5. The size of connector was $18 \times 40 \times 100$ mm, and the connector fixed a panel to another panel by using 10 screws. Out of the 10 screws, two smaller screws are installed in the middle of two caves and their dimension was $\phi 6.5 \times 6.5$ mm. The size of the other 8 screws was $\phi 8.0 \times 100$ mm. The four screws pointing down, 2 screws at the bottom of each cave in Fig. 2b, hold the other panels. The detailed specifications for the connector and screws are in ETA-18/0083 [25].

**Shear wall test**

**Shear wall specimens**
Table 1 shows the shear wall specimens made by Ply-lam panels and special CLT connectors. Seven types of shear wall specimens were prepared depending on the number of panels and connectors, and the vertical load. In typical platform construction, the timber walls were fixed to the timber floors. Thus, the shear walls were fixed to the Ply-lam floor.

The specimen ID in Table 1 indicates the wall configurations and applied vertical load. The first letter indicates the configuration for wall panel. The letter S means single panel used for No. 1–4 specimens in Table 1. The letter W2 and W4 used for No. 5–7 specimens, and the number means the number of panel-to-panel connectors. The second and third letter indicate the number of wall-to-floor connectors and the applied vertical load, respectively.

Figure 6 shows the configuration of shear wall specimens and the position of the linear variable displacement transducers (LVDT). Shear wall specimens in Fig. 6a–d consisted of single Ply-lam panel for wall element. Shear wall specimens in Fig. 6e–g are consisted of two Ply-lam panels for wall elements. In Fig. 6e–g, the two Ply-lam panels were made by dividing a single panel in half and they were connected by Sherpa connectors.

Table 1: Specimens for Ply-lam shear wall test

| No. | Specimen ID | Number of Ply-lam panels | Number of connectors | Vertical load (kN) |
|-----|-------------|--------------------------|---------------------|-------------------|
|     |             | Wall 1200 mm × 2700 mm    | Floor 300 mm × 1600 mm | Wall to Wall | Wall to floor |
| 1   | S$^a$F2$^b$0kN$^c$ | 1                        | 1                   | 0                 | 2               | 0              |
| 2   | S$^a$F2_24kN | 1                        | 1                   | 0                 | 2               | 24             |
| 3   | S$^a$F2_120kN| 1                        | 1                   | 0                 | 2               | 120            |
| 4   | S$^a$F4_24kN | 1                        | 1                   | 0                 | 4               | 24             |
| 5   | W2$^d$F2_24kN | 2                      | 1                   | 2                 | 2               | 24             |
| 6   | W2$^d$F4_24kN | 2                      | 1                   | 2                 | 4               | 24             |
| 7   | W4$^d$F4_24kN | 2                      | 1                   | 4                 | 4               | 24             |

$^a$ Wall configurations: S = single wall, W2 = two-wall panels connected by 2 connectors, W4 = two-wall panels connected by 4 connectors

$^b$ The number of wall-to-floor connectors: F2 = two connectors, F4 = four connectors

$^c$ Applied vertical load on top of shear wall specimens
performance with the resistances of the connections that make up the shear wall. Therefore, there are no repetitions, and seven different kinds of shear wall specimens are prepared.

**Loading protocol and displacement**

The performance of the CLT shear wall presented in the CLT handbook was evaluated by the CUREE load protocol [28, 29]. The CUREE load protocol in ASTM E2126 (Method C) [30] was also applied to evaluate the lateral load capacities of the shear wall specimens in this study. The displacement-controlled loading was applied for the shear wall specimens. The applied displacement history is shown in Fig. 7 and the cyclic frequency was 0.2 Hz. The actually applied load and corresponding displacements of shear wall specimens were recorded to plot load–displacement curves. The two lateral (top and bottom) and two vertical (left and right) displacements of wall element were measured by using LVDT for all specimens as shown in Fig. 6. In case of separated wall specimens (Fig. 6e–g), a LVDT between wall panels was added to measure vertical displacement.

**Results and discussion**

**Shear wall test results**

**Failure mode**

Figure 8 shows the failure modes in lateral behavior of the shear wall specimens. In all the test specimens, four screws fixing the metal connector to the floor withdrew. This shows that the lateral capacity of the Ply-lam shear wall was governed by the withdrawal resistance of the screws. Bearing failure of the floor also appeared at the wall corner (Fig. 8b). Because the compressive strength in the fiber direction of wood was higher than that of wood in the direction perpendicular to the fiber direction, bearing failure of wood occurred at the floor. The bearing failure was more pronounced in the specimens with high lateral resistance, this indicates that the bearing stiffness...
of the floor affected the rotational stiffness of the shear wall.

**Effect of wall-to-floor connection**

Table 2 shows the mechanical properties of the tested Ply-lam shear wall. All of the basic mechanical properties recommended in ASTM E2126 [30] were presented. The various properties for strengths, stiffnesses, and ductilities in Table 2 were determined from the envelope curve of hysteretic load–displacement curves or the equivalent energy elastic–plastic (EEEP) curve of the tested shear walls. The envelop curve and the EEEP curves in Figs. 9, 10 and 11 were derived from the hysteretic load–displacement curves recorded during the shear wall test. The detailed methods to derive the EEEP curves are mentioned in ASTM E2126. The dots in Figs. 9, 10 show the maximum load and its displacement at each step of load protocol to derive the envelope curve of hysteretic behavior of shear wall.

The number of the connectors to fix the wall-to-floor was two or four. To investigate the effect of the wall-to-floor connectors on the lateral performance of the shear wall, specimens with different numbers of wall-to-floor connectors are compared as shown in Fig. 9. The shear strength ($v_{\text{peak}}$, maximum load per unit specimen length) was higher when 4 connectors rather than 2 connectors were used for the wall-to-floor. In single wall panel (Fig. 9a), it was 1.8 times higher when 4 connectors (34.8 kN/m for S_F4_24kN specimen) rather than 2 connectors (19.3 kN/m for S_F2_24kN specimen) were used. In two-wall panels (Fig. 9b), it was 1.5 times higher when 4 connectors (31.4 kN/m for W2_F4_24kN specimen) rather than 2 connectors (21.4 kN/m for W2_F2_24kN specimen) were used. This is a result of an increase in uplift resistance as the number of connectors increases.

In this study, to investigate the effect of the floor panel on the shear wall, the wall panel was connected with the floor panel and the ends of the floor were fixed to the experimental equipment. If the tensile capacity of the connector between the wall panel and floor panel is strong enough to bend the floor panel, the bending stiffness and natural variability of the floor panel will affect the rigidity of the shear wall. As a result, the rigidity of the shear wall with four wall-to-floor connectors was not higher than that with two connectors. The elastic shear stiffness ($K_e$, a slope at 0.4 $P_{\text{peak}}$) was higher when 2 connectors rather than 4 connectors were used for wall-to-floor. In single-wall panel, the elastic shear stiffness for 2 connectors (S_F2_24kN) and 4 connectors (S_F4_24kN) was 1,956 kN/m and 1,883 kN/m, respectively. In two-wall panels, the elastic shear stiffness for 2 connectors (W2_F2_24kN) and 4 connectors (W2_F4_24kN) was 2,081 kN/m and 1,532 kN/m, respectively. Therefore, the
experiments showed no significant difference between two and four connectors. Tension force was transferred to the floor panel enough to be bent upwards with only two connectors, and the stiffness and natural variability of the floor panel were reflected in the stiffness of the shear wall specimens.

Effect of wall-to-wall connection
To investigate the effect of wall-to-wall connectors for the lateral behavior of shear wall, shear wall specimens with the same number of wall-to-floor connectors but different number of wall-to-wall connectors were compared. Figure 10 shows the load–displacement curves depending on the number of wall-to-wall connectors. When two wall-to-floor connectors were used (Fig. 10a), the load–displacement curves of shear wall specimens were similar regardless of the number of wall-to-wall connectors. The shear strength and stiffness for single wall panel (S_F2_24kN) were 19.3 kN/m and 1,956 kN/m, respectively. The shear strength and stiffness for two-wall panels with two wall-to-wall connectors (W2_F2_24kN) were 21.4 kN/m and 2,081 kN/m, respectively. Thus, when separated wall panels were connected with two wall-to-wall connectors, the shear strength and stiffness were not decreased. Although the two-panel walls are connected with many wall-to-wall connectors, the shear behavior of the two-panel walls cannot be better than a single wall. Thus, the experimental results that the properties of the separated specimen (W2_F2_24kN) was approximately 10% higher than that of the single panel (S_F2_24kN) are considered due to the variability of the test specimens.

When four wall-to-floor connectors were used (Fig. 10b), the load–displacement curve of single wall panel (S_F4_24kN) and of two-wall panels with two wall-to-wall connectors (W2_F4_24kN) were also similar. When the two-wall panels were connected with four wall-to-wall connectors (W4_F4_24kN), the shear strength of shear wall specimens were 6% decreased compared to the two-wall panels connected with two wall-to-wall connectors (W2_F4_24kN). Theoretically, the shear properties of the shear wall should be increased as the number of wall-to-wall connectors increase, but the shear properties of two-panel walls cannot be better than those of a single panel. When the two-panel walls were connected with two wall-to-wall connectors (W2_F4_24kN), the shear stiffness was similar with a single panel. Thus, it is considered that the reason for
the decrease in shear stiffness of the two-panel walls with four wall-to-wall connectors (W4_F4_24kN) is the variability of the test specimens. This result indicates that even if the separated wall panels are connected using only two wall-to-wall connectors, similar performance to a single-panel wall can be expected.

**Effect of vertical load**

Figure 11 shows the load–displacement curves of shear wall depending on the vertical load. All mechanical properties of shear wall increased as the vertical load increased. As the vertical load increased from 0 to 24 kN, 120 kN, the shear stiffness increased by 2.0–6.7 times and the shear strength increased by 1.7–3.2 times. These results show that the vertical load acted as a moment in the opposite direction to the lateral load. Therefore, it is possible to reduce the capacity or quantity of the wall-to-floor connectors by considering the vertical load.

**Validation of the prediction model**

**Tensile and shear properties of connector**

Table 3 shows the mechanical properties of single connector in tensile and shear test. The data were from Harrer GmbH/Frohnleiten (HBF) report [31]. The tensile and shear test of connectors with Ply-lam was tested.

| Property | Resistance (kN) | Stiffness |
|----------|----------------|-----------|
|          | Mean value     | Char. value |
|          | (N/mm)         | (N/mm)    |
| Tensile  | 43.50 (17 mm)  | 25.40      | 12,058 |
| Shear    | 39.50 (15 mm)  | 34.10      | 8,349  |

*a* The data were from Harrer GmbH/Frohnleiten (HBF) report [31]

*b* Characteristic value: low 5th percentile value

*c* Displacement at the maximum load
and determined according to EN 26,891 [32]. The maximum resistance in tensile test was 43.5 kN at 17 mm displacement and the characteristic value (lower 5th percentile value) according to EN 14,358 [33] was 35.4 kN. The maximum resistance in shear test was 39.5 kN at 15 mm displacement and the characteristic value according to EN 14,358 was 34.1 kN. The tensile and shear stiffness of connector was calculated from the slope of a line between 10 and 40% of the maximum load.

Figure 12 shows the idealized elastic–plastic curves of connector from Table 3 to predict the lateral resistance of shear wall. The tensile and resistance of connector reached the characteristic value at 2.9 mm and 4.1 mm displacement, respectively. After the characteristic load is reached, the characteristic load is maintained up to the maximum displacement at which the connector was failure.

Comparisons of predicted value with experimental data
Table 4 shows the predicted lateral resistances of shear wall specimens by three different models. The lateral resistance of shear wall was determined when the rotation angle of shear wall was reached the maximum angle, which was when the wall-to-floor connector at the position furthest from the rotation point reached its maximum displacement and failed. When the furthest wall-to-floor connector reached the maximum displacement, 17 mm, the maximum rotation angle \( \tan \theta_{\text{max, single}} \) in single-wall kinematic model was 0.016 (Eq. 11) and lateral displacement on top of the shear wall was 43.2 mm (0.016 \times 2700 mm). The maximum rotation angle \( \tan \theta_{\text{max, coupled}} \) in coupled-panel model was 0.037 (Eq. 12) and lateral displacement on top of the shear wall was and 99.8 mm (0.037 \times 2700 mm). The maximum rotation angle \( \tan \theta_{\text{max, single–coupled}} \) in single-coupled-panel model was 0.039 (Eq. 13) and lateral displacement on top of the shear wall was and 106.7 mm (0.039 \times 2700 mm).

\[
\tan \theta_{\text{max, single}} = \frac{\Delta h_{\text{max, single}}}{h} = \frac{\delta_{T, \text{max}}}{\delta_{p2, \text{furthest}}} = \frac{17}{1060} \approx 0.016, \tag{11}
\]

where \( \tan \theta_{\text{max, single}} \) = maximum rotation angle of shear wall in single-wall kinematic model, \( \Delta h_{\text{max, single}} \) = lateral displacement on top of shear wall in single-wall kinematic model (mm), \( \delta_{T, \text{max}} \) = maximum displacement of wall-to-floor connector (mm), \( \delta_{p2, \text{furthest}} \) = distance of furthest connector on panel 2 from rotation point (mm).

### Table 4  Lateral resistances by experimental test and by prediction model

| No. | Tested data (kN) | Single-wall model | Coupled-panel model | Single–coupled-panel model |
|-----|-----------------|-------------------|---------------------|---------------------------|
|     | Predicted value\(^a\) (kN) | Accuracy\(^b\) (%) | Predicted value\(^c\) (kN) | Accuracy (%) | Predicted value\(^d\) (kN) | Accuracy (%) |
| Se_F2\(^f\) 0kN\(^g\) | 14.0 | 15.3 | 3.3 | 9.3 | 3.3 | 9.3 | 3.3 | 9.3 |
| S_F2_24kN | 23.2 | 20.6 | 11.1 | 9.3 | 3.3 | 9.3 | 3.3 | 9.3 |
| S_F2_120kN | 44.8 | 42.0 | 6.3 | 42.0 | 6.3 | 42.0 | 6.3 | 42.0 |
| S_F4_24kN | 41.7 | 36.4 | 12.8 | 36.4 | 12.8 | 36.4 | 12.8 | 36.4 |
| W2_F2_24kN | 25.7 | 20.6 | 19.7 | 17.8 | 30.7 | 21.1 | 18.0 |
| W2_F4_24kN | 37.7 | 36.4 | 3.5 | 17.8 | 52.7 | 36.8 | 2.4 |
| W4_F4_24kN | 35.3 | 36.4 | 3.0 | 33.0 | 6.6 | 36.8 | 4.2 |

\(^a\) Calculated by Eq. 2
\(^b\)|\(\text{testedvalue} - \text{predictedvalue}\)/\(\text{testedvalue} \times 100\)
\(^c\) Calculated by Eq. 9
\(^d\) Calculated by Eq. 10
\(^f\) Wall configurations: S = single wall, W2 = two-wall panels connected by 2 connectors, W4 = two-wall panels connected by 4 connectors
\(^g\) The number of wall-to-floor connectors: F2 = two connectors, F4 = four connectors
\(^h\) Applied vertical load on top of shear wall specimens
where $\tan \theta_{\text{max\_coupled}}=\text{maximum rotation angle of shear wall in coupled-panel kinematic model}$, $\Delta h_{\text{max\_coupled}}=\text{lateral displacement on top of shear wall in coupled-panel kinematic model (mm)}$.

$$\tan \theta_{\text{max\_coupled}} = \frac{\Delta h_{\text{max\_coupled}}}{h} = \frac{\delta_{T\_\text{max}}}{x_{p2,\text{furthest}} - \frac{x}{T}} = \frac{17}{1060 - 600} \approx 0.037, \quad (12)$$

where $\tan \theta_{\text{max\_single-coupled}}=\text{maximum rotation angle of shear wall in single-coupled-panel kinematic model}$, $\Delta h_{\text{max\_single-coupled}}=\text{lateral displacement on top of shear wall in single-coupled-panel kinematic model (mm)}$, $x_{p1,\text{furthest}}=\text{distance of furthest connector on panel 1 from rotation point (mm)}$.

In case of single-wall model, when the rotation angle reached the maximum, the predicted values were 6.3% to 12.8% lower than tested data except for two specimens, S_F2_0kN and W4_F4_24kN. The over-estimated range of the two specimens (3% to 9%) was not large and may be acceptable. In case of coupled-panel model, when the rotation angle reached the maximum, all of the predicted value was lower than the tested data or predicted values by single-wall model and single–coupled-panel model. In case of single–coupled-panel model, when the rotation angle reached the maximum, the predicted values were 2.4% to 18.0% lower than tested data except for W4-F4-24kN specimens. Although the actual lateral behavior of shear wall specimens was close to the single–coupled-panel model, the structural engineer would determine the lateral load-carrying resistance with the smallest value of the three predictions for safety. Thus, the tested data shows that there is a safety of 6.6% to 52.7% when the design value was determined by the coupled-panel model.

The lateral resistance of shear wall specimens was predicted when the rotation angle of the wall reached its maximum, and the load–displacement curve of the connector was assumed to be elastic–plastic. Thus, in two-wall panels (W2 specimen groups), when the same number of wall-to-floor connectors was used (W2_F2_24kN, W2_F4_24kN), the predicted lateral resistances by single-wall model and by the single-coupled-panel model were the same as 36.4 kN and 36.8 kN, respectively. In the single-wall model, the closest connector to the rotation point was not reached the yield strength. However, in the single-coupled-panel model, all connectors reached the yield strength when the maximum rotation angle happened, because more displacement happened at the connectors on panel 1 due to the displacement between panel 1 and panel 2 (mm). Thus, the predicted values by the single–coupled-panel model were higher than those by the single-wall model.

For the coupled-panel model, if the vertical connectors (Fig. 3b) have the same shear resistances ($R_s$ in Fig. 3b), the reaction force at the rotation point ($R_B$) of panel 2 increases as much as the tensile resistance increased by the wall-to-floor connectors of panel 2. Thus, when the same number of wall-to-wall connectors were used (W2_F2_24kN, W2_F4_24kN), the predicted lateral resistance by the coupled-wall model was the same as 17.8 kN.

For the coupled-panel model, if the shear resistance of the vertical connector is the same, the reaction force at the rotation point of panel 2 increase as much as tensile resistance increase by the wall-to-floor connectors on panel 2. Thus, when the same number of wall-to-wall connectors was used (W2_F2_24kN, W2_F4_24kN), the two predicted lateral resistances by the coupled-wall model were the same as 17.8 kN.

Figure 13 is a graph of the tested and predicted values in Table 4. The seven shear wall specimens was consisted of different combination of wall-to-wall connectors and wall-to-floor connectors. The lateral resistances predicted by the prediction models showed similar trends with the tested value for the shear wall configurations. Although number of connections was different, it is

![Fig. 13](image-url)
shown that the prediction models reasonably predicted the lateral resistance of shear wall specimens by reflecting the mechanical properties and position of connectors. Therefore, the mass timber shear walls consisted of withdrawal-type connectors can be designed by using the kinematic models with the tensile and shear properties of the connectors.

Conclusions
The aim of this study was to evaluate the lateral performance of Ply-lam shear walls consisting of several withdrawal-type connectors, and to develop a prediction model for shear wall design. The effects of wall-to-wall connector, wall-to-floor connector and vertical loads on the shear wall were investigated by experimental study. As a result, the screws fixing the metal connector to the floor element withdrew in all the test specimens. The number of the wall-to-floor connector affected the shear strength of shear wall rather than the number of the wall-to-wall connector. In case of wall-to-wall connector, even if only two wall-to-wall connectors were used, the separated wall panels showed similar performance to the single-panel wall. As the vertical load increased, all of the mechanical properties for shear wall specimens increased. Thus, the lateral performance of the shear wall specimens was governed by the position of connectors and the vertical load.

Three types of kinematic models to predict the lateral resistance of the shear wall was presented based on the static equilibrium. The load–displacement curves of connector were assumed as an elastic–plastic. The accuracy was 3.0% to 19.7% for single-wall model, 6.6% to 52.7% for coupled-panel model, and 2.4% to 18.0% for single-coupled-panel model. The lateral behavior of shear wall specimens was close to the single-coupled-panel model. However, the structural engineer would determine the lateral resistance with the smallest value of the three predictions for safety. Therefore, when the lateral resistance of the tested shear wall specimens was determined by the coupled-panel model, tested data show that there is a safety of 6.6% to 52.7%. In addition, since the lateral resistance of the shear wall is predicted by the lower 5% performance of the joints, there is a 5% chance that the performance of the actual shear wall will be overestimated than the predicted value. In addition, except for the absence of vertical loads, all experimental values were higher than the lower of the two predictions. In real buildings, vertical loads always exist, thus, the tested shear wall with vertical loads is close to the actual situation.

Abbreviations
CLT: Cross-laminated timber; NLT: Nail-laminated timber; MPP: Mass plywood panels; HBF: Harrer GmbH/Frohnleiten; UVT: Linear variable displacement transducers; EEEP: Equivalent energy elastic–plastic.

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Authors’ contributions
SJP analyzed the data and wrote this manuscript. KSA designed the experimental setup and performed the experimental test. SGK developed the main material, Ply-lam, and controlled the manufacturing. JKO managed this research. All authors read and approved the final manuscript.

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Not applicable.

Declarations
Competing interests
The authors declare they have no competing interest.

Author details
1 Department of Agriculture, Forestry and Bioresources, Seoul National University, Gwanak-ro 1, Gwanak-gu, Seoul, Republic of Korea. 2 Department of Bio-Based Materials, Chungnam National University, 99 Daehak-ro, Yuseong-gu, Daejeon, Republic of Korea. 3 Research Institute of Agriculture and Life Sciences/Department of Agriculture, Forestry and Bioresources, Seoul National University, Gwanak-ro 1, Gwanak-gu, Seoul, South Korea.

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