Research Article

Cyclic Performance of Corrugated Steel Plate Shear Walls with Beam-Only-Connected Infill Plates

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1. Introduction

Steel Plate Shear Walls (SPSWs) are frequently employed as lateral force-resisting systems in building structures owing to their high stiffness, strength, and ductility. SPSWs are either stiffened and unstiffened in type. Stiffened SPSWs enjoy greater initial stiffness, higher shear strength, and larger ductility than unstiffened ones. However, their fabrication is more expensive and time-consuming because of thin plate welding [1]. Unstiffened SPSWs are of less buckling strength and facilitate shear buckling and the development of diagonal tension field in the panel. Past research on SPSWs without stiffener revealed that the postbuckling strength and ductility of infill plates could be considerable [2–7]. However, unstiffened SPSWs have substantial pinching in hysteresis loops owing to the diagonal tension field effect.

In recent years, researchers have evaluated the possible uses of corrugated plates as SPSW infill plates. Berman and Bruneau [8] scrutinized 3 light-gauge flat and corrugated SPSWs. The corrugated infill plates were oriented at 45 degrees. As demonstrated by the results, the corrugated specimens suffered a quick loss of strength due to fractures of the infill plate at repeated local buckling locations. In an experimental study, Emami et al. [9] made a comparison between Corrugated Steel Plate Shear Walls (CSPSWs) and Flat Steel Plate Shear Walls (FSPSWs) in terms of cyclic performances. The corrugated plates were placed both horizontally and vertically. The results illustrated that CSPSWs exhibited considerably less pinching in hysteresis loops than FSPSWs because of the greater out-of-plane stiffness and buckling strength of corrugated plates, compared to flat plates. Emami and Mofid’s subsequent numerical study on corrugated SPSWs pointed to the conducive role of corrugated plates in improving the steel shear wall performance [10]. Farzampour et al. [11] conducted a numerical study to compare the monotonic behaviors of FSPSW and CSPSW with an opening. Bahrebar et al. [12] carried out a parametric study on CSPSW. They evaluated the effect of infill plate perforation, corrugation
angle, and infill plate thickness on the performance of CSPSWs under cyclic loading. Cao and Huang [13] performed an experimental and numerical study on two single-bay, two-story CSPSWs under lateral cyclic loads. According to the results, with a proper design of CSPSWs, elastic buckling of infill plates could be avoided, and a tension field would be developed throughout the corrugated plate. Dou et al. [14] studied the shear resistance and postbuckling behavior of sinusoidal CSPSWs through finite element (FE) analysis. Farzampour et al. [15] presented recommendations for the analysis and design of CSPSWs with reduced beam sections. Bahrebar et al. [16] analyzed the cyclic performance of perforated CSPSWs with curved corrugated webs. Fang et al. [17] experimentally analyzed the hysteretic behavior of a semirigid frame with a corrugated plate. Ghodratian-Kashan and Maleki [18] conducted a numerical study on a double Corrugated Steel Plate Shear Wall.

The diagonal tension strips exert substantial axial and flexural demands on columns, leading to a condition that makes columns susceptible to premature failure. To decrease column demands in CSPSWs, researchers have come up with a number of methods such as offsetting infill plates on each story [1], using an outrigger system in CSPSW structures [19, 20], using coupling beams to link two CSPSWs together [21], perforating infill plates to decrease CSPSW stiffness and strength [22], applying low-yield point steel to infill plates [23], using a pin-ended horizontal strut at the midheight of columns on every story [24], utilizing reduced beam sections for the beam-to-column connections [25, 26], using a light-gauge plate for infill plate [8], introducing secondary columns as new boundary elements [27], and releasing infill plates from columns and connecting them to the beams only [28–33]. The latter option is of interest in this study.

Besides reducing column demands, beam-only-connected CSPSWs have other advantages. The introduction of openings in the infill plate can reduce the shear strength of CSPSWs [11, 12]. In beam-only-connected CSPSWs, panels can be fabricated so that there would be a gap between panel edges and the columns, or several panels can be fabricated with a small panel aspect ratio installed parallel to each other in a span. In both cases, an opening space may be easily given adjacent to the column without perforating the infill plate. Moreover, connecting the corrugated infill plate, especially a light-gauge one, to the boundary frame members was found challenging and difficult owing to its thickness and geometry [8], that is, a matter that could prolong the construction time. In the case of beam-only-connected CSPSWs, the infill panel can be attached to the frame beams only, while the attachment between the infill panel and columns is ignored.

Xue and Lu [28] investigated four twelve-story, three-bay structures with CSPSWs. Their results showed that tension forces on columns due to infill plate tension field action were eliminated when an infill plate was connected only to the beams; therefore, columns experienced less axial and flexural demand, and early failure of columns could be avoided. Choi and Park [29], in an experimental study, compared the cyclic behavior of CSPSWs with infill plates connected only to the beams and that with infill plates connected fully to both beams and columns. According to the results, beam-only-connected CSPSWs exhibited an outstanding displacement capacity equivalent to that of fully connected CSPSWs. However, their stiffness, strength, and energy dissipation capacity decreased. Subsequent experimental and numerical studies of CSPSWs with beam-only-connected infill plates demonstrated that these systems had good initial stiffness and lateral strength and considerable ductility and energy dissipation capacity [30, 31]. Clayton et al. [32, 33] studied beam-only-connected infilled plates in self-centering Steel Plate Shear Walls. They showed that beam-only-connected CSPSWs had the advantage of reducing column demands.

However, the behavior of CSPSWs with beam-only-connected infill plates has not been studied before. This study investigates the feasibility of using corrugated plates as infill plates in beam-only-connected CSPSWs. To do so, we modeled and analyzed a one-story single-bay specimen using the commercially available software package ABAQUS [34]. A parametric analysis was employed to investigate the mentioned model by varying its geometry. The parametric study incorporated corrugated plates’ orientation (horizontal or vertical), thickness of corrugated plate, and aspect ratio of infill plate. Finally, the analytical equations employed to measure the ultimate strength of beam-only-connected CSPSWs are given.

2. Finite Element Modelling

A one-story single-bay specimen involving moment-resisting beam-to-column connections was initially designed based on the methods given in [1]. Corrugated Steel Plate Shear Walls (CSPSWs) are of relatively smaller ultimate strength than Flat Steel Plate Shear Walls (FSPSWs) with similar thickness and boundary elements [9]. This is due to the accordion characteristic of corrugated plates that reduces the ultimate strength of CSPSWs compared to FSPSWs. Thus, designing boundary elements according to AISC Design Guide 20 [1] would be conservative. After the preliminary design, profiles of the boundary elements (beams and columns) were alleviated, and the resulting specimen was modeled using ABAQUS software to ensure that the modified design had proper behavior (i.e., infill plates yield before beams and beams yield before columns).

Figure 1 shows the dimensions and member sizes of the specimen. In horizontal and vertical CSPSW specimens, corrugation fold lines are, respectively, aligned with beams and columns. The height and length of the specimens are measured to be 1.74 m and 2.7 m, respectively, from center to center of members. Since this study is a prelude to the experimental cyclic research on corrugated CSPSWs with beam-only-connected infill plates and the capacity of hydraulic jacks at the laboratories is limited, it has been decided to use a scaled CSPSW. The model is a half-scale conventional residential building. Specifications of the corrugated plate are given in Figure 2.

ABAQUS, the finite element suite, was employed to develop the models [34]. The models incorporated material and geometrical nonlinearities. The fish plates used to connect the infill panel to the beams and columns were not modeled in the finite element simulation. Such an
approximation appears to be having a minor impact on the analysis outcome [6]. Components of the boundary frame including beams, columns, and stiffeners as well as corrugated infill panels were modeled through the S4R element, which is a four-node doubly curved general-purpose shell element and is characterized by six degrees of freedom per node with reduced integration and a finite membrane strain. Due to the rigidity of the beam-to-column connections, elements of the shell at intersecting parts were connected directly. “Tie” constraint command was employed to connect the infill plate to the boundary elements. A mesh sensitivity analysis was done on the model [35]. Mesh sizes of 50 mm and 25 mm were selected for boundary frame and infill plate, respectively. It should be noted that, according to ABAQUS manual [34], the mesh size of slave parts (infill plate) must be smaller than that of master parts (boundary frame). The type of solver for FE analysis was a static general solver, and the yield criterion was Von Mises. The maximum number of increments and increment sizes were chosen so that convergence problems became minimum. However, some convergence difficulties occurred at maximum displacements in the cyclic loading where the direction of loading changed from positive to negative or vice versa. To solve this problem, “STABILIZE” option was used in the analysis. This option provides volume-proportional damping to the model during nonlinear static analysis. The materials for components of infill plate and boundary frame include St12 and St37 steel in compliance with DIN standard [36], respectively. We adopted the mechanical properties of

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**Figure 1:** Specimen’s dimensions and member sizes. (a) Horizontal CSPSW. (b) Vertical CSPSW.

**Figure 2:** Specification of the corrugated plates.
St12 and St37 steel from coupon tests performed by Hosseinzaadeh et al. [37] and Jahanpour et al. [27], respectively, as given in Table 1. “Combined hardening,” a combination of isotropic and kinematic hardening, was considered for cyclic hardening. In order to determine the cyclic deterioration status, “ductile damage,” stress triaxiality dependent fracture initiation criterion, and fracture evolution law in the form of strain softening were added to material modeling [38]. Damage occurred when the DUCTCRT parameter reached 1.0. Linear damage evolution was considered and displacement at failure was 6 mm. Among different failure mechanisms [39], a combination of yielding of the panel under tensile and bending failure of horizontal boundary elements was considered as a failure mechanism.

In order to shield the specimen against out-of-plane displacement, as provided by lateral supports in typical test setups, the nodes at the perimeter of the top beam-column connections panel and at the center of the top beam were prevented from translation in the out-of-plane direction. The bottom flange of the beam remained fixed in the model, similar to the boundary conditions set by Emami et al. [9].

Figure 3 lists the usual finite element models for both horizontal and vertical CSPSWs. It is a well-known fact that initial imperfection has a significant influence on the initial stiffness of CSPSWs [40–43]. Initial imperfection was accomplished using “imperfection” command to change the node coordinates. At first, an eigenvalue analysis was done on the FE model using the “buckle” procedure, and buckling mode shapes were derived. Then, deformed shapes corresponding to buckling mode shapes were applied to the FE model with a scale factor. In this study, the initial negligible deformation of 1 mm was incorporated into the model in line with the model eigenvalue buckling analysis. Figures 4 and 5 show the first buckling mode shape of horizontal CSPSWs (H-CSPSWs) and vertical CSPSWs (V-CSPSWs) for fully connected and beam-only-connected states, respectively. To form beam-only-connected CSPSWs in ABAQUS, it suffices to eliminate tie constraints between columns and infill plates in the fully connected corrugated CSPSWs. The first mode shape of H-CSPSW in both fully connected and beam-only-connected states is local buckling.

Given its practicality in typical experiments [9, 25], the vertical load effect was ignored. The models were run at the top beam level horizontally through displacement control based on the history presented in Figure 6. The loading protocol was developed through a combination of ATC-24 [44] protocol and AISC [45] requirements for cyclic loading, similar to previous research works [25, 26]. To establish the amplitudes of the loading cycle, the parameters of specimen yield need to be determined. Therefore, pushover analysis was applied to the finite element model, and yield displacement and force values were estimated.

Before reaching inelastic behavior, elastic cycles were assigned two displacement amplitudes of one-third and two-thirds of the estimated yield displacement. Given that yield drift was approximately measured at 0.3%, these amplitudes corresponded to 0.1 and 0.2% drift values, respectively. According to ATC-24 [44], the number of cycles with a peak displacement lower than yield displacement must be six, at least. Therefore, we performed three cycles for each of these drift amplitudes. Three cycles were conducted with respect to the measured yield displacement based on the loading protocol of ATC-24 [44]. Next, an increase in peak displacements was detected due to the estimated ductility of one until a ductility of three was reached. At each peak displacement, cycles were estimated to be three in number. Following this point, cycles at each peak displacement were decreased in number from three to two. Peak displacements were augmented by the estimated ductility of one until reaching an estimated ductility of seven. The estimated ductility of seven was in agreement with a 2.0% drift. Then, peak displacements were augmented following a 0.5% drift increment until reaching 4.0% drift as well as 1.0% increments until reaching a 6.0% drift. The final loading history is given in Figure 6.

3. Verification

For confirming the precision of the finite element model, two experimental test sets were considered for calibration: a flat CSPSW tested by Vian et al. [25] and the other set including flat, horizontal corrugated, and vertical corrugated CSPSWs tested by Emami et al. [9]. Hysteresis curves as well as overall model behavior and failure modes under cyclic loading were compared with their counterparts achieved through the experiments. Figure 7 shows the hysteresis curve of the flat CSPSW tested by Vian et al. and the numerical outcomes. Figure 8 shows plastification in the tested model compared to von Mises stress in the FE model at a drift of 3%. The experimental and numerical outcomes obtained from the tested models by Emami et al. are presented in Figure 9 and arranged in Table 2. Substantial consistency between the numerical and test results points to the validity of finite element modeling.

4. Parametric Study

To scrutinize the performance of beam-only-connected CSPSWs, a series of parametric researches were performed on specimens, details of which are given in Figure 1. The parametric study includes an orientation of the corrugated plate (horizontal or vertical), infill plate thickness (t), and panel aspect ratio (Ar). Four different thicknesses of the plate including thicknesses less than and equal to 1 mm (light-gauge plates) as well as four aspect ratios were considered, as shown in Table 3.

4.1. Effect of Corrugated Plate Orientation. Figure 10 shows the hysteresis curves of horizontal CSPSW (H-CSPSW) and vertical CSPSW (V-CSPSW) in both fully connected and beam-only-connected states and bare frame. The thickness and aspect ratio of the infill plate are 1.0 mm and 1.67, respectively. According to ATC recommendations [46], the final displacement capacity of specimens must be restricted to deformation corresponding to 80% of the ultimate strength on the descending branch of the modified backbone curve. The
strength loss of 20% happens following a 3% drift. Thus, hysteresis curves have been reportedly given up to 3% drift. The initial stiffness, ultimate strength, and dissipated energy of specimens are arranged in Table 4. Fully connected H-CSPSW and V-CSPSW have comparable stiffness and strength, as reported in previous studies [9, 10]. Detaching columns from the infill plate decreased initial stiffness, ultimate strength, and dissipated energy of CSPSWs. In the case of H-CSPSW, detaching columns from the infill plate reduced the initial stiffness from 145.1 to 28.1 MN/m, showing a considerable decrease, and reduced ultimate strength and dissipated energy from 620.3 to 503.6 kN and 382.6 to 311.7 kN-m, respectively. However, in the case of V-CSPSW, detaching columns from the infill plate reduced the initial stiffness from 145.0 to 111.2 MN/m and attenuated the ultimate strength and dissipated energy from 624.7 to 551.4 kN and from 389.1 to 351.6 kN-m, respectively, indicating a lower amount of decrease than that for H-CSPSW. The initial stiffness of the beam-only-connected H-CSPSW is close to that of the bare frame, indicating that infill panel contribution is approximately eliminated at the initial stage of loading due to global buckling.

Figure 11 shows the maximum in-plane principal stress contour in H-CSPSW for both fully connected and beam-only-connected states at a drift of 3%. Figure 11(a) shows that the formation of tension strips in the fully connected H-CSPSW depends on both horizontal boundary conditions (beams) and vertical boundary conditions (columns). According to Figure 11(b), detaching columns from the infill plate in H-CSPSW removes the majority of the tension field strips and only one incomplete strip from the bottom left corner to the upper right corner remains in the beam-only-connected H-CSPSW. In other words, in the case of fully connected H-CSPSW, tension field strips rely on both beams and columns, and releasing columns from the infill plate eliminates the vertical boundary condition, thus removing tension field strips. Eliminating these strips corresponds to the reduction of infill plate contribution and considerably reduces initial stiffness, ultimate strength, and dissipated energy.

The maximum in-plane principal stress contour for fully connected and beam-only-connected V-CSPSWs is illustrated in Figure 12. It can be seen that tension field strips in

![Figure 3: Typical finite element models. (a) Horizontal CSPSW. (b) Vertical CSPSW.](image-url)
Figure 4: First mode shape of CSPSWs in the fully connected state. (a) Horizontal CSPSW. (b) Vertical CSPSW.

Figure 5: First mode shape of CSPSWs in the beam-only-connected state. (a) Horizontal CSPSW. (b) Vertical CSPSW.
Figure 6: Cyclic loading protocol.

Figure 7: Comparison between experimental and computational hysteresis curves for the SPSW tested by Vian et al.
Figure 8: Comparison between experimental and computational results for von Mises stress at a drift of 3% for the SPSW tested by Vian et al. (a) Tested model. (b) FE model.

Figure 9: Comparison between experimental and computational results for the SPSWs tested by Emami et al. (a) Flat SPSW. (b) Horizontal corrugated SPSW. (c) Vertical corrugated SPSW.
Table 2: Comparison between experimental and analytical results for initial stiffness, ultimate strength, and dissipated energy.

|                  | Initial stiffness (MN/m) | Ultimate strength (kN) | Dissipated energy (kN-m) |
|------------------|-------------------------|------------------------|--------------------------|
|                  | Exp. | Num. | Exp./num. | Exp. | Num. | Exp./num. | Exp. | Num. | Exp./num. |
| FSPSW            | 108  | 110.8| 0.98      | 597  | 599.6| 1.00      | 589.3| 613.9| 0.96      |
| HCSPSW           | 130  | 133.1| 0.98      | 502  | 492.7| 1.02      | 974.4| 1015.0| 0.96      |
| VCSPSW           | 125  | 131.3| 0.95      | 498  | 524.5| 0.95      | 1104.9| 1163.0| 0.95      |

Table 3: Variations of CSPSW parameters.

| Corrugated plate orientation | Infill plate thickness (mm) | Panel aspect ratio |
|------------------------------|------------------------------|--------------------|
| H (horizontal) and V (vertical) | 0.5, 1.0, 1.5, 2.0 | 1, 1.67, 2.33, 3 |

Figure 10: Hysteresis curves of CSPSWs with different configurations. (a) Fully connected H-CSPSW. (b) Beam-only-connected H-CSPSW. (c) Fully connected V-CSPSW. (d) Beam-only-connected V-CSPSW. (e) Bare frame.
| Parameter                        | H-CSPSW Fully connected | Beam-only-connected | V-CSPSW Fully connected | Beam-only-connected | Bare frame |
|---------------------------------|-------------------------|---------------------|-------------------------|---------------------|------------|
| Initial stiffness (MN/m)        | 145.1                   | 28.1                | 145.0                   | 111.2               | 27.7       |
| Ultimate strength (kN)          | 620.3                   | 503.6               | 624.7                   | 551.4               | 465.3      |
| Dissipated energy (kN-m)        | 382.6                   | 311.7               | 389.1                   | 351.6               | 288.4      |

S, max. in-plane principal SNEG (fraction = -1.0)
(Avg: 75%)

Figure 11: Maximum in-plane principal stress contours in H-CSPSW. (a) Fully connected H-CSPSW. (b) Beam-only-connected H-CSPSW.
the fully connected V-CSPSW rely heavily on horizontal boundary condition than vertical boundary condition and releasing columns from infill plate removes only some tension field strips while the major part of the infill plate contribution remains. It is implied that the beam-only-connected V-CSPSW outperforms the beam-only-connected H-CSPSW.

4.2. Effect of Infill Plate Thickness. This section is devoted to investigating the impact of the thickness of the infill plate on the cyclic behavior of beam-only-connected CSPSWs. Performances of the corrugated CSPSWs with both horizontal and vertical corrugation orientations with $t = 0.5, 1.0, 1.5,$ and $2.0$ mm were evaluated. The aspect ratio was $1.67$. The cyclic performances of the beam-only-connected horizontal and vertical CSPSWs are presented in Figures 13 and 14, respectively.

From Figure 13, it can be seen that H-CSPSWs with different thicknesses have approximately similar behavior. The reason is that the H-CSPSWs experience early global buckling (Figure 5(a)) and this behavior puts off the formation of tension field strips. This delay reduces the contribution of the infill plate to the H-CSPSW stiffness and ultimate strength, and the cyclic behavior of the boundary frame dominates the overall performance of the H-CSPSW. However, in V-CSPSWs, early global buckling does not occur, and tension strips are derived from the initial stage of loading. Thus, the increase in strength occurs from the very beginning of loading, according to Figure 14.

The responses of H-CSPSW and V-CSPSW as functions of infill plate thickness are given in Figures 15(a)–15(c). It is

| Figure 12: Maximum in-plane principal stress contours in V-CSPSW. (a) Fully connected V-CSPSW. (b) Beam-only-connected V-CSPSW. |
|---|

| S, max. in-plane principal SNEG (fraction = –1.0) |
|---|
| (Avg: 75%) |
| +4.206e + 08 |
| +2.620e + 08 |
| +2.183e + 08 |
| +1.747e + 08 |
| +1.310e + 08 |
| +8.733e + 07 |
| +4.367e + 07 |
| +2.400e + 01 |
| +3.328e + 08 |

| S, max. in-plane principal SNEG (fraction = –1.0) |
|---|
| (Avg: 75%) |
| +4.299e + 08 |
| +2.620e + 08 |
| +2.183e + 08 |
| +1.747e + 08 |
| +1.310e + 08 |
| +8.733e + 07 |
| +4.367e + 07 |
| +2.400e + 01 |
| +3.232e + 08 |
Figure 13: Hysteresis curves of beam-only-connected H-CSPIWSs for different plate thicknesses. (a) $t = 0.5$ mm. (b) $t = 1.0$ mm. (c) $t = 1.5$ mm. (d) $t = 2.0$ mm.

Figure 14: Hysteresis curves of beam-only-connected V-CSPIWSs for different plate thicknesses. (a) $t = 0.5$ mm. (b) $t = 1.0$ mm. (c) $t = 1.5$ mm. (d) $t = 2.0$ mm.
clear that initial stiffness, ultimate strength, and energy dissipation for H-CSPSW are approximately constant for different thicknesses due to the dominant behavior of the boundary frame in the system performance. However, for V-CSPSW, initial stiffness, ultimate strength, and energy dissipation increase in proportion to the infill plate thickness. In the case of V-CSPSW, increasing infill plate thickness from 0.5mm to 2.0mm increases initial stiffness, ultimate strength, and dissipated energy from 71.2 to 186.6MN/m, 516.9 to 647.5kN, and 320.2 to 400.4kN-m, respectively. Of note, increasing the thickness of the infill plate can yield higher demands on horizontal boundary frame members, that is, beams, and this should be incorporated in the design.

4.3. Effect of Panel Aspect Ratio. In this section, the influence of panel aspect ratio (Ar) on the cyclic performance of beam-only-connected CSPSWs is investigated. To delve into various panel aspect ratios, the panel height remained constant, equal to 1500mm, and the length of the panel changed. Frame members, that is, beams and columns, were designed for different aspect ratios. Panel aspect ratios and frame members are summarized in Table 5. The hysteresis curves of the beam-only-connected horizontal and vertical CSPSWs with $t = 1\, \text{mm}$ are shown in Figures 16 and 17, respectively.

From Figures 16 and 17, it can be concluded that any increase in the panel aspect ratio from 1.00 to 3.00 will be productive in improving the cyclic performance of the beam-only-connected CSPSWs. In fact, an increase in the panel aspect ratio causes an increase in the number of tension field strips formed at the infill panel and also causes an increase in frame member profiles, thus resulting in more significant initial stiffness, ultimate strength, and dissipated energy.

The responses of H-CSPSW and V-CSPSW as functions of panel aspect ratio are presented in Figures 18(a)–18(c). According to Figure 18(a), the initial stiffness of H-CSPSW is approximately constant with a panel aspect ratio. However, the initial stiffness for V-CSPSW increases
proportional to the panel aspect ratio. From Figures 18(b) and 18(c), the larger panel aspect ratio increases the ultimate strength and dissipated energy for both H-CSPSW and V-CSPSW.

5. Ultimate Strength of Beam-Only-Connected CSPSWs

The ultimate shear strength of beam-only-connected CSPSWs can be estimated through the following equation [15]:

\[ F_{su} = F_{fu} + F_{pt}, \]  

where \( F_{su} \) is the final shear strength of the Steel Plate Shear Wall, \( F_{fu} \) is the strength of the bare frame, and \( F_{pt} \) is the strength of the plate. \( F_{fu} \) is given by the following equation [15]:

\[ F_{fu} = \frac{4M_p}{h_s}, \]  

where \( M_p \) is the lowest plastic moment capacity of the beam and columns and \( h_s \) is the specimen’s height.

It should be noted that, in beam-only-connected CSPSWs, a partial tension field develops over the definite length of the infill plate (Figure 19). In this study, this definite length is introduced to be an effective length \( L_{eff} \), and is proposed to be calculated by the following equation: 

\[ L_{eff} = L - h \cot \theta, \]  

where \( L \) and \( L_{eff} \) are the length and effective length of the infill plate, respectively. \( h \) is the height of the infill plate, and \( \theta \) is the tension field inclination angle measured with respect to the horizontal axis. The angle is suggested to be 30 degrees for horizontal CSPSW and 60 degrees for vertical CSPSW.

| Ar, panel aspect ratio | \( H, \) height of panel (mm) | \( L, \) length of panel (mm) | Beam profile | Column profile |
|------------------------|-------------------------------|-----------------------------|--------------|---------------|
| 1.00                   | 1500                          | 1500                        | IPE 200      | IPB 180       |
| 1.67                   | 1500                          | 2500                        | IPE 220      | IPB 200       |
| 2.33                   | 1500                          | 3500                        | IPE 240      | IPB 220       |
| 3.00                   | 1500                          | 4500                        | IPE 270      | IPB 240       |
**Figure 17:** Hysteresis curves of beam-only-connected V-CSPSW at different panel aspect ratios. (a) $Ar = 1.00$. (b) $Ar = 1.67$. (c) $Ar = 2.33$. (d) $Ar = 3.00$.

**Figure 18:** Continued.
Therefore, in this study, $F_{pt}$ is calculated through the following equation:

$$F_{pt} = L_t \left( \tau_{cr, in}^e \right) + L_{eff} t \left( 0.5 \sigma_y \sin 2 \theta \right),$$

where $t$ is the thickness of the infill plate, $\tau_{cr, in}^e$ is the plate interactive shear buckling stress, $\sigma_y$ is the yield stress of the tension field calculated based on von Mises criterion, and $\tau_{cr, in}$ is obtained as follows [15, 47]:

$$\left( \frac{1}{\tau_{cr, in}} \right)^2 = \left( \frac{1}{\tau_{cr, L}} \right)^2 + \left( \frac{1}{\tau_{cr, G}} \right)^2 + \left( \frac{1}{\tau_y} \right)^2,$$  \hspace{1cm} (5)

where $\tau_y$ is yielding shear stress. $\tau_{cr, L}^e$ and $\tau_{cr, G}^e$ are local and global shear buckling stresses which are measured by using the following equations [15, 47]:

$$\tau_{cr, L}^e = \left[ 5.34 + 4 \left( \frac{t}{h} \right)^2 \right] \frac{\pi^2 E}{12(1 - \nu^2)} \left( \frac{t}{a} \right)^2, \hspace{1cm} (6)$$

$$\tau_{cr, G}^e = \left[ \frac{36\phi E}{\left[ 12(1 - \nu^2) \right]^{0.25}} \left( \frac{\left[ (d/t)^2 + 1 \right]^{0.75}}{6\gamma} \right) \left( \frac{t}{h} \right)^2 \right], \hspace{1cm} (7)$$

where $E$ is Young's elasticity modulus, $\nu$ is Poisson's ratio, $h$ is panel height, $\phi$ is boundary condition factor fluctuating between 1.0 and 1.9 and assumed to be 1.0 in this study, and $\gamma$ is a factor that describes corrugation geometry obtained using the following equation [15, 47]:

$$\gamma = \frac{a + b}{a + c}. \hspace{1cm} (8)$$
The ultimate strength of V-CSPSWs.

mates the ultimate strength of H-CSPSWs and overestimates than 8% error. However, the proposed method underesti-
able to forecast the ultimate strength of CSPSWs with less
can be concluded that the proposed analytical equations are
were compared with those of finite element (FE) (Table 6). It
panel aspect ratio of 1.67 was measured by an analytical

Figure 20: Parameters of corrugated panel geometry.

Table 6: Comparison of the ultimate strength calculated by ana-
tical method and FE analysis.

| Specimen  | Strength by analytical method (kN) | Strength by FE analysis (kN) | Error (%) |
|-----------|-----------------------------------|-----------------------------|-----------|
| Horizontal| 462.9                             | 503.6                       | 8.0       |
| Vertical  | 580.1                             | 551.4                       | 4.9       |

where \( a, b, c, \) and \( d \) are the corrugated panel geometry
parameters given in Figure 20. \( \sigma_{ty} \) is the yield tension field
stress measured through the following equation [15]:

\[
\sigma_{ty}^2 + (3r_{cr, in} \sin 2\theta)\sigma_{ty} + (3r_{cr, in} - \sigma_{y}^2) = 0, \tag{9}
\]

where \( \sigma_{y} \) is the yield stress of the steel plate.

The final shear strength of horizontal and vertical CSPSWs with the infill plate thickness value of 1.0 mm and a
panel aspect ratio of 1.67 was measured by an analytical
method through equations (1)–(9), and the obtained results
were compared with those of finite element (FE) (Table 6). It
can be concluded that the proposed analytical equations are
able to forecast the ultimate strength of CSPSWs with less
than 8% error. However, the proposed method underestimates the ultimate strength of H-CSPSWs and overestimates the ultimate strength of V-CSPSWs.

6. Conclusions

The cyclic performance of Corrugated Steel Plate Shear Walls (CSPSWs) with beam-only-connected infill plates was investigated in this study. Several finite element models were developed and analyzed for parametric studies. Infill plate orientation, infill plate thickness, and infill plate aspect ratio were considered as the main parameters in this performance evaluation. Responses of interest were force-deformation relationship, initial stiffness, ultimate strength, and energy dissipation capacity. The following conclusions drawn from this study are given as follows:

(i) Fully connected horizontal CSPSWs (H-CSPSWs) and vertical CSPSWs (V-CSPSWs) had a similar cyclic performance.

(ii) Releasing columns from infill plate resulted in a reduction in initial stiffness, ultimate strength, and energy dissipation of CSPSWs.

(iii) Detaching columns from infill plate in H-CSPSWs caused a considerable decrease in initial stiffness, ultimate strength, and energy dissipation. However, for V-CSPSW, detaching columns from the infill plate caused a low decrease in responses compared with H-CSPSW. Therefore, beam-only-connected V-CSPSWs were more attractive than beam-only-connected H-CSPSWs for practical use.

(iv) By increasing infill plate thickness at a panel aspect ratio of 1.67, initial stiffness, ultimate strength, and energy dissipation were approximately constant for H-CSPSW. However, these responses increased proportionally to the infill plate thickness for V-CSPSW.

(v) Elevation of panel aspect ratio is influential in improving the cyclic performance of the beam-only-connected CSPSWs. Simply put, one should use CSPSWs in wider bays.

(vi) The proposed analytical method is able to predict the ultimate strength of CSPSWs with much less than 8% error.

Data Availability

Data are available on request to the corresponding author.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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