

Lateral Load Performance of Structural Insulated Panel (SIP) Diaphragms

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Abstract

Structural insulated panels (SIPs) have been successfully used in wall and roof construction for years. Combining the strength of facers made of wood structural panels and the energy-efficient core made of foam plastic insulation, SIP walls and roofs are structurally strong and energy-efficient construction systems. However, the data for lateral load performance of most SIP systems have generally remained proprietary and are covered in code evaluation reports held by various SIP manufacturers. The purpose of this project was to develop test data needed to characterize the lateral load performance of SIP diaphragms. The testing program involved structural testing of 12 full-sized SIP diaphragms of various configurations that covered a range of key variables including longitudinal and transverse SIP joints, framing connection, and SIP screw spacing. The static load testing of each SIP diaphragm was conducted following a monotonic procedure specified in ASTM E455-16. Supplementary mechanical tests were conducted to determine the lateral resistance of the metal fasteners in accordance with ASTM F1575. The results of this testing program indicated that stiffness and deformation capacity of the SIP diaphragms can be correlated to the number of SIP segments used in the diaphragm. As the number of SIP segments increased, the SIP diaphragm stiffness decreased and deformation capacity increased.

Keywords: diaphragm, fastener, framing, longitudinal joint, peak load, structural insulated panel (SIP), transverse joint, yield strength

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English unit	Conversion factor	SI unit
foot (ft)	3.048×10^{-1}	meter (m)
inch (in.)	$2.54 imes 10^1$	millimeter (mm)
kip (1,000 lbf)	4.448222×10^{3}	newton (N)
pound, force (lbf)	4.448222	newton (N)
pound per foot (lbf ft ⁻¹)	1.459390×10^{1}	newton per meter (N m^{-1})
Nominal lumber size (in.)		Standard lumber size (mm)
2 by 8		38 by 184
6 by 6		140 by 140

Lateral Load Performance of Structural Insulated Panel (SIP) Diaphragms

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Introduction

Structural insulated panels (SIPs) have been successfully used in wall and roof construction for years. Combining the strength of facers made of wood structural panels (WSPs) and the energy-efficient core made of foam plastic insulation, SIP walls and roofs are structurally strong and energy-efficient construction systems. However, the data for lateral load performance of most SIP systems have generally remained proprietary and are covered in code evaluation reports held by various SIP manufacturers. The National Design Specification for Wood Construction (NDS) provides engineering equations for determining the strength of mechanical connections for wood structures (AWC 2018). The Special Design Provisions for Wind and Seismic (SDPWS) permits the shear capacities of wood-framed diaphragms and shear walls to be calculated by principles of mechanics using values of fastener strength and sheathing shear capacity (AWC 2015). However, the SDPWS has not yet covered SIP diaphragms and shear walls.

In an effort to develop a publicly available database for the SIP industry, APA – The Engineered Wood Association; USDA Forest Service, Forest Products Laboratory (FPL); and the Structural Insulated Panel Association (SIPA) conducted comprehensive research in 2015 and 2016 under a joint venture agreement (15-JV-11111133-041) to study the lateral load performance of SIP walls with full bearing. The results were reported in Yeh and others (2018). The project reported here was intended to focus on the lateral performance of SIP roof diaphragms.

Objective and Scope

The purpose of this research was to develop test data needed to characterize the lateral load performance of SIP diaphragms. The research program involved structural testing of 12 full-sized SIP diaphragms of various configurations that covered a range of variables as follows:

- Effect of longitudinal SIP joint (no joint vs. one joint)
- Effect of transverse SIP joint (no joint, one joint vs. two joints)

- Inclusion of framing connections (with and without connection to framing)
- SIP screw spacing (6 in. vs. 3 in. o.c.) between and within Series 1B6, 1B3, 5B6, and 5B3

The results obtained from this study provide engineering information for the design of SIP diaphragms as lateral load resisting systems.

Materials and Methods

The test matrix encompassing the key variables previously mentioned is provided in Table 1. The testing program contained structural testing of SIP diaphragms alone (Part A), SIP diaphragms connected to framing (Part B), and supplemental tests for determining the lateral resistance of the metal fasteners.

The SIPs were manufactured with 7/16 performance category oriented strandboard (OSB) that complied with DOC PS 2 and table 2 of ANSI/APA PRS 610.1 (APA 2018). The foam core was Type I expanded polystyrene in compliance with ASTM C578 (ASTM 2018). The adhesive complied with ASTM D7446 (ASTM 2017).

SIP Diaphragm Construction

Part A: SIP Diaphragms

The purpose of tests in Part A was to evaluate the capacity of a SIP diaphragm as a stand-alone structural element. The capacities of SIP diaphragms connected to framing were included in Part B of this study. The commonality for all test series in Part A was as follows:

Assembly size: 8 by 24 ft

SIP thickness: 8-1/4 in.

Fastener spacing to SIP plates: 8d cooler (0.113 by 2-3/8 in.) nails at 6 in. o.c.

Test protocol: ASTM E455 (monotonic)

Replicate: 1

		-		
Test series ^a	Purpose (compared with basic wall)	No. of tests	SIP segment size (ft)	Deviation from basic diaphragm
1A	Basic diaphragm for Part A	1	8 by 24	Basic configuration
2A	Effect of longitudinal joint	1	4 by 24	Two SIP segments
3A	Effect of transverse joint	1	8 by 12	Two SIP segments
4A	Effect of longitudinal and	1	4 by 12	Four SIP segments
5A	transverse joints	1	4 by 8	Six SIP segments
1B6	Decie dienbroom for Dort D	1	8 by 24	Basic configuration with 6-in. o.c. SIP screw spacing
1B3	Basic diaphragm for Part B	1	8 by 24	Basic configuration with 3-in. o.c. SIP screw spacing
2B6	Effect of longitudinal joint	1	4 by 24	Two SIP segments with 6-in. o.c. SIP screw spacing
3B6	Effect of transverse joint	1	8 by 12	Two SIP segments with 6-in. o.c. SIP screw spacing
4B6	Effect of longitudinal,	1	4 by 12	Four SIP segments with 6-in. o.c. SIP screw spacing
5B6	transverse joints, and	1	4 by 8	Six SIP segments with 6-in. o.c. SIP screw spacing
5B3	SIP screw spacing	1	4 by 8	Six SIP segments with 3-in. o.c. SIP screw spacing

Table 1—Test matrix for structural testing of full-sized structural insulated panel (SIP) diaphragms (8 by 24 ft) of various configurations (total number of full-scale diaphragms: 12)

^aThe series designation is expressed as nXm, where n is the series number (n = 1-5), X is the part of the study (X = A or B), and m (in Part B only) is the screw spacing in inches (m = 6 or 3).

Series 1A served as the basic diaphragm for Part A with the configuration shown in Figure 1a. The diaphragm contained no spline and consisted of one SIP panel with dimensions of 8 by 24 ft.

Series 2A contained one longitudinal joint (block spline) and was constructed with two SIP segments with dimensions of 4 by 24 ft (Fig. 1b). The purpose of this test series was to evaluate the effect of longitudinal joints on lateral load performance of a SIP diaphragm assembly.

Series 3A contained one transverse joint (block spline) and was constructed with two SIP segments with dimensions of 8 by 12 ft (Fig. 1c). The purpose of this test series was to evaluate the effect of a transverse joint on lateral load performance of a SIP diaphragm assembly.

Series 4A contained one longitudinal joint (block spline) and one transverse joint (block spline) and was constructed with four SIP segments with dimensions of 4 by 12 ft (Fig. 1d). The length of the block spline matched the segment size. The purpose of this test series was to evaluate the combined effect of one longitudinal joint and one transverse joint on lateral load performance of a SIP diaphragm assembly.

Series 5A contained one longitudinal joint and two transverse joints. It was constructed with six SIP segments with dimensions of 4 by 8 ft (Fig. 1e). The purpose of this test series was to evaluate the combined effect of one longitudinal joint and two transverse joints on lateral load performance of a SIP diaphragm assembly.

Part B: SIP Diaphragms Connected to Framing

The purpose of Part B was to evaluate the capacities of SIP diaphragms connected to framing with SIP screws supplied by the SIP manufacturer. The screws had a head diameter of 0.635 in., thread diameter of 0.245 to 0.255 in., and shank diameter of 0.190 to 0.212 in. The commonality for all test series in this part included the following:

Assembly size: 8 by 24 ft

SIP thickness: 8-1/4 in.

Fastener spacing to SIP plates: 8d cooler (0.113 by 2-3/8 in.) nails at 6 in. o.c.

Framing materials: 6 by 6 No. 2 or Better Douglas-fir

Test protocol: ASTM E455 (monotonic)

Replicate: 1

Series 1B6 and 1B3 served as the basic diaphragms for Part B with the basic configuration shown in Figure 2a. The diaphragm contained no spline and consisted of one SIP panel with dimensions of 8 by 24 ft. The diaphragm was fastened to the framing with SIP screws at 6 in. o.c. for Series 1B6 and 3 in. o.c. for Series 1B3.

Series 2B6 contained one longitudinal joint (block spline) and was constructed with two SIP segments with dimensions of 4 by 24 ft (Fig. 2b). The purpose of this test specimen was to evaluate the effect of a longitudinal joint



Figure 1. Configuration of Part A structural insulated panel (SIP) diaphragms: (a) Series 1A, base configuration; (b) Series 2A, effect of longitudinal joint; (c) Series 3A, effect of a transverse joint; (d) Series 4A, combined effect of a longitudinal joint and a transverse joint; (e) Series 5A, combined effect of a longitudinal joint and two transverse joints.



Figure 2. Configuration of Part B structural insulated panel (SIP) diaphragms connected to framing with SIP screws (DF, Douglas-fir): (a) Series 1B6 and 1B3, base configuration; (b) Series 2B6, effect of a longitudinal joint; (c) Series 3B6, effect of a transverse joint; (d) Series 4B6, combined effect of a longitudinal joint and a transverse joint; (e) Series 5B6 and 5B3, combined effect of a longitudinal joint and two transverse joints.

on lateral load performance of a SIP diaphragm assembly with framing.

Series 3B6 contained one transverse joint (block spline) and was constructed with two SIP segments with dimensions of 8 by 12 ft (Fig. 2c). The purpose of this test series was to evaluate the effect of a transverse joint on lateral load performance of a SIP diaphragm assembly with framing.

Series 4B6 contained one longitudinal joint (block spline) and one transverse joint (block spline) and was constructed with four SIP segments with dimensions of 4 by 12 ft (Fig. 2d). The purpose of this test series was to evaluate the combined effect of one longitudinal joint and one transverse joint on lateral load performance of a SIP diaphragm assembly with framing.

Series 5B6 and 5B3 each contained one longitudinal joint and two transverse joints. They were constructed with six SIP segments with dimensions of 4 by 8 ft (Fig. 2e). The diaphragms were fastened to the framing with SIP screws at 6 in. o.c. for Series 5B6 and 3 in. o.c. for Series 5B3. The purpose of these test series was to evaluate the combined effects of one longitudinal joint and two transverse joints and SIP screw spacing on lateral load performance of a SIP diaphragm assembly with framing.

SIP Diaphragm Testing

The SIP diaphragms were constructed and tested at the APA Research Center in Tacoma, Washington, USA, which is accredited under ISO/IEC 17025 (ISO/IEC 2017). The static load testing of each SIP diaphragm was conducted following a monotonic procedure specified in ASTM E455-16 (ASTM 2016) using a loading rate that reached the ultimate load in approximately 10 min. Figure 3a shows the diaphragm plan view for structural testing of diaphragms, along with the loading configuration; Figure 3b shows details of diaphragm boundary A-A; Figure 3c shows details of diaphragm boundary B-B; and Figure 3d shows the spline detail C-C. Test setup for Part A diaphragms (before testing) and Part B diaphragms connected to framing (before testing) are shown in Figures 4 and 5, respectively.

The attachment mechanism of the diaphragm into one of the steel reaction channels is shown in Figure 3b. The steel channels were connected to tension reaction rods that were mounted to rigid reactions. In this tension train, a 75-kip load cell was placed inline (Fig. 6). A load cell was located at each end of the diaphragm. The reported loads were based on the average value of two load cells divided by the diaphragm depth of 8 ft to convert to a unit shear value in pounds of force per foot. A linear potentiometer was mounted midspan on the 2 by 8 chord for each tested diaphragm to capture the diaphragm deflection.

For Part A diaphragms, the reaction load path was from the diaphragm through two 2 by 8s that were attached to the steel channels via Simpson SDS screws (Simpson Strong-Tie Co., Inc., Pleasanton, California, USA) (Fig. 3b, left). The SIP sheathing nails were only attached to the interior 2 by 8. The exterior 2 by 8 was used as a spacer to prevent the sheathing from directly bearing on the reaction channels. Based on previous SIP tests, when sheathing comes into contact with the test frame, the peak loads and ultimate deflections are affected. Although there was a 6 by 6 that was supporting the diaphragm, for the Part A tests, this wood member only served as a spacer to maintain the same elevation for all diaphragms for ease of applying the four-point loads.

For the Part B diaphragms, the SDS screws connected the reaction channel to the 6 by 6 wood members (Fig. 3b, right). The diaphragm sheathing was nailed similarly to Part A, with SIP sheathing nails installed on both sides of the diaphragm. The diaphragm was attached to the 6 by 6 member with SIP screws at either 6 or 3 in. o.c.

Figure 3c shows the boundary details for Parts A and B on the 24-ft-long sides of the diaphragm. Figure 3d provides a spline detail for those diaphragms that had splines in both Parts A and B. As often occurs in the field, the spline was only nailed on one side of the diaphragm, but the nail spacing was doubled to transfer the entire shear force of the diaphragm through the top of the box spline.

Figure 7 shows the stitch nail spacing of the diaphragm chords for the double discontinuous 2 by 8 framing. For the Part B diaphragms, additional chord splices for the 6 by 6s were provided (Fig. 8). Additional framing connectors were used to attach the 6 by 6s that met at a 90° angle on the diaphragm corners (Fig. 9).

Supplemental Fastener Tests

Supplemental mechanical tests were conducted to determine the fastener yield strength of the SIP screws and the 8d cooler nails (0.113 by 2-3/8 in.) in accordance with ASTM F1575 (ASTM 2017b) because the bending yield strength of the SIP screws could affect the diaphragm shear strength. In addition, the lateral resistance of the 8d cooler nails was determined following a load-slip test method for establishing the sheathing to framing nail characteristics. In total, eight 8d cooler nails were driven into 2 by 8 Douglasfir lumber. Figure 10 shows a drawing of the load-slip test specimen.

Lateral resistance of SIP screws was determined following the principles of ASTM D1761 (ASTM 2012). Figure 11 shows a drawing of the SIP screw test specimen. The SIP screws were screwed through the SIP into 6 by 6 Douglasfir timber. All fastener tests were monotonic using the loading rate in the referenced ASTM standards.

An 8d cooler nail test specimen and a SIP screw test specimen in the test machine are shown in Figures 12 and 13, respectively.



Figure 3. Diaphragm plan view for lateral load testing of structural insulated panel (SIP) diaphragms: (a) diaphragm plan view showing the loading configuration of diaphragm testing; (b) diaphragm boundary A-A showing reaction attachment scheme for Part A (left) and Part B (right) at the 8-ft boundary framing; (c) diaphragm boundary B-B showing reaction attachment scheme for Part A (left) and Part B (right) at the 24-ft boundary framing; and (d) spline detail C-C for Part A (left) and Part B (right) framing.



Figure 4. Test setup for a Part A SIP diaphragm (before testing).



Figure 5. Test setup for a Part B SIP diaphragm connected to framing (before testing).



Figure 6. Reaction channel attachment to load cell.



Figure 7. Boundary stitch nailing schedule made up of 2 by 8, 8-ft-long framing lumber.



Figure 8. Chord strap from Simpson Strong-Tie CMSTC16 coil straps cut to 6-ft lengths for use in Part B SIP diaphragm tests.



Figure 9. Framing anchor (Simpson Strong-Tie MSTI26) used in Part B SIP diaphragm tests.

Lateral Load Performance of Structural Insulated Panel (SIP) Diaphragms



(8) 8d cooler nails per modified load-slip specimenRemove 1-1/2" foam from SIP specimenSIP size = 12" by 7"2 by 8 length = 7"





(8) 8d cooler nails per modified load-slip specimen Remove 1-1/2" foam from SIP specimen SIP size = 12" by 7"
2 by 8 length = 7"
6 by 6 length = 13-1/2"

Figure 11. SIP screw test specimen.



Figure 12. An 8d cooler nail specimen in the test machine.



Figure 13. A SIP screw test specimen in the test machine.

Results and Discussion

Part A: SIP Diaphragms

Typical failure modes of the Part A SIP diaphragms were related to nail yielding along the 8-ft-long diaphragm chord (Fig. 14). Tests results for Part A diaphragms are summarized in Table 2, and the load versus deflection plots of all Part A diaphragms are shown in Figure 15.

Series 1A: Peak load for the Series 1A diaphragm, which contained no panel joints, was 1,186 lbf/ft with an ultimate deflection of 1.16 in.

Series 2A: Peak load for the Series 2A diaphragm, which contained one 24-ft longitudinal joint, was 1,220 lbf/ft with an ultimate deflection of 1.09 in. Comparing the results of the Series 1A and 2A, one can see that adding one single longitudinal joint had a negligible effect on diaphragm performance.

Series 3A: Peak load for the Series 3A diaphragm, which contained one 8-ft transverse joint, was 1,110 lbf/ft with an ultimate deflection of 1.12 in. Similar to the Series 2A diaphragm, the performances of Series 1A and 3A diaphragms were comparable. Diaphragms with two segments, Series 2A and 3A, had peak loads within 10% of each other and ultimate deflections within 3%. Based on the test results obtained from Series 1A, 2A, and 3A diaphragms, there was no apparent difference between diaphragms constructed with one large SIP having no joints and two SIP segments with either a longitudinal or transverse joint.

Series 4A: Peak load for the Series 4A diaphragm, which contained both a 24-ft longitudinal joint and an 8-ft transverse joint, was 1,325 lbf/ft with an ultimate deflection of 1.74 in. Peak load and deflection of the Series 4A diaphragm was 12% higher and 50% greater, respectively, than the Series 1A diaphragm. Based on these results and the observed diaphragm stiffness from Figure 13, when both longitudinal and transverse joints are included, diaphragm stiffness decreased and ultimate deflection increased probably because of the increase in panel joints. It is unclear if the higher peak load from the Series 4A diaphragm, could be attributed to material variability.

Series 5A: Peak load for the Series 5A diaphragm, which contained one 24-ft longitudinal joint and two 8-ft transverse joints, was 1,362 lbf/ft with an ultimate deflection of 2.63 in. Peak load and ultimate deflection of the Series 5A diaphragm were 15% higher and 127% greater, respectively, than the Series 1A diaphragm. The Series 5A diaphragm was the least stiff among all Part A diaphragms. Intuitively, as additional panel joints are introduced into a diaphragm, diaphragm stiffness could be expected to decrease and ultimate deflection to increase. It is unclear if the higher peak load from the Series 5A diaphragm, compared with the Series 1A diaphragm, could be attributed to material variability.



Figure 14. A typical failure mode at boundary framing of Part A diaphragms.

Test series	Purpose (compared with basic diaphragm)	SIP segment size (ft)	Deviation from basic diaphragm	Peak load (lbf/ft) ^a	Ultimate deflection ^b (in.)
1A	Basic diaphragm for Part A	8 by 24	Basic configuration	1,186	1.16
2A	Effect of longitudinal joint	4 by 24	Two SIP segments	1,220 (+2.9%)	1.09 (-6.0%)
3A	Effect of transverse joint	8 by 12	Two SIP segments	1,110 (-6.4%)	1.12 (-3.4%)
4A	Effect of longitudinal and	4 by 12	Four SIP segments	1,325 (+11.7%)	1.74 (+50%)
5A	transverse joints	4 by 8	Six SIP segments	1,362 (+14.8%)	2.63 (+126.7%)

Table 2—Part A structural insulate	d panel (S	IP) diaphragm	test results
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^aThe value in parentheses indicates percentage difference in load compared with the basic configuration (Series 1A). ^bUltimate deflection is defined as midspan deflection at the 80% post peak load. The value in parentheses indicates percentage difference in ultimate deflection compared with Series 1A.



Figure 15. Load versus deflection plots for Part A SIP diaphragms.

Part B: SIP Diaphragms Connected to Framing

Typical failure modes of the Part B SIP diaphragms are shown in Figure 16. One common failure was related to the SIP screws that fractured close to the intersection of the SIP and the timber framing (Fig. 16a). Figure 16b shows the results of a screw fracture with the screw head appearing to have "popped." Another common failure mode was the screw head pulling through the face of the OSB facer (Fig. 16c). A tension splice fracture is shown in Figure 16d. Finally, yielding of the framing anchors (Fig. 9) was also commonly observed in Part B diaphragms.

Test results for Part B SIP diaphragms are summarized in Table 3, and the load versus deflection plots of all Part B SIP diaphragms are shown in Figure 17. Parts A and B SIP diaphragms combined are shown in Figure 18.

Series 1B6: Peak load for the Series 1B6 diaphragm, which contained no joints but with the SIP screws installed at 6 in. o.c., was 2,332 lbf/ft with an ultimate deflection of 1.91 in. Clearly, the SIP screws into the timber framing increased diaphragm shear strength. Compared with Series 1A without connection to framing, the Series 1B6 diaphragm had a 97% increase in shear strength and a 65% increase in ultimate deflection.

Series 1B3: Peak load for the Series 1B3 diaphragm, which contained no joints but with the SIP screws installed at half the spacing of Series 1B6 (3 in. o.c.), was 3,740 lbf/ft with an ultimate deflection of 2.01 in. A simple principle of mechanics would suggest that doubling the SIP screws would double the shear strength. However, the shear strength for the Series 1B3 diaphragm was only about 60% higher than that for the Series 1B6 diaphragm. It is unclear why doubling the number of SIP screws did not double the diaphragm shear strength. The lack of dowel bearing capacity from the foam plastic insulation core might have affected the load distribution between the SIP facers. Ultimate deflection between these two series of diaphragms was within 5% of each other.

Series 2B6: Peak load for the Series 2B6 diaphragm, which contained one 24-ft longitudinal joint, was 2,346 lbf/ft with an ultimate deflection of 1.71 in. Shear strength for the Series 2B6 diaphragm was within 1% of shear strength of the Series 1B6 diaphragm, whereas ultimate deflection was 10% less. One longitudinal joint appears to have minimal impact on diaphragm performance.

Series 3B6: Peak load for the Series 3B6 diaphragm, which contained one 8-ft transverse joint, was 2,041 lbf/ft with an ultimate deflection of 2.04 in. The Series 3B6 diaphragm had 13% less peak load and 7% greater ultimate deflection than the Series 1B6 diaphragm. Comparing the two tests, it appears that one transverse joint has minimal effect on diaphragm performance.



Figure 16. Typical failure modes of the Part B diaphragms: (a) a typical fracture location of SIP screws (a hinge forming on inside face of the bottom OSB facer); (b) SIP screws fracture and then pop out; (c) SIP screw head pulled through the face of OSB facers; (d) a tension splice fracture.

Test series	Purpose (compared with basic wall)	SIP segment size (ft)	Deviation from basic diaphragm	Peak load (lbf/ft) ^a	Ultimate deflection ^b (in.)
1B6	Dagia diankroam for Dart D	8 by 24	Basic configuration with 6-in. SIP screw spacing	2,332	1.91
1B3	Basic diaphragm for Part B	8 by 24	Basic configuration with 3-in. SIP screw spacing	3,740	2.01
2B6	Effect of longitudinal joint	4 by 24	Two SIP segments with 6-in. o.c. SIP screw spacing	2,346 (+0.6%)	1.71 (-10.5%)
3B6	Effect of transverse joint	8 by 12	Two SIP segments with 6-in. o.c. SIP screw spacing	2,041 (-12.5%)	2.04 (+6.8%)
4B6		4 by 12	Four SIP segments with 6-in. o.c. SIP screw spacing	2,290 (-1.8%)	2.08 (+8.9%)
5B6	Effect of longitudinal joints, transverse joints, and SIP screw spacing	4 by 9	Six SIP segments with 6-in. o.c. SIP screw spacing	2,094 (-10.2%)	2.51 (+31.4%)
5B3	screw spacing 4 by 8		Six SIP segments with 3-in. o.c. SIP screw spacing	3,347 (-10.5%)	2.72 (+35.3%)

Table 3—Part B structural insulated panel (SIP) diaphragm test results

^aThe value in parentheses indicates percentage difference in load compared with the basic configuration (1B6/1B3). ^bUltimate deflection is defined as midspan deflection at the 80% post peak load. The value in parentheses indicates percentage difference in ultimate deflection with respect to the basic configuration (1B6/1B3).



Figure 17. Load versus deflection plots for Part B SIP diaphragms.



Figure 18. Load versus deflection plots for Part A and Part B diaphragms combined.

Series 4B6: Peak load for the Series 4B6 diaphragm, which contained both a 24-ft longitudinal joint and an 8-ft transverse joint, was 2,290 lbf/ft with an ultimate deflection of 2.08 in. The Series 4B6 diaphragm had 2% less peak load and 9% greater ultimate deflection than the Series 1B6 diaphragm, indicating little effect of the joints on diaphragm performance.

Series 5B6: Peak load for the Series 5B6 diaphragm, which contained both a 24-ft longitudinal joint and two 8-ft transverse joints, was 2,094 lbf/ft with an ultimate deflection of 2.51 in. The Series 5B6 diaphragm had 10% less peak load and 31% greater ultimate deflection than the Series 1B6 diaphragm.

Series 5B3: Peak load for the Series 5B3 diaphragm, which contained both a 24-ft longitudinal joint and two 8-ft transverse joints but with the SIP screws installed at half the spacing of the Series 5B6 diaphragm, was 3,347 lbf/ft with an ultimate deflection of 2.72 in. A simple principle of mechanics would suggest that doubling the SIP screws would double the shear strength. However, the shear strength for the Series 5B3 diaphragm was only about 60% higher than that for the Series 5B6 diaphragm. Similar to the case of Series 1B3, the lack of dowel bearing capacity from the foam plastic insulation core might have affected the load distribution between the SIP facers. Ultimate deflections of Series 5B3 and 5B6 diaphragms were within 8% of each other, with 5B3 being the larger of the two. Also, ultimate deflection for the Series 5B3 diaphragm was the greatest

of all diaphragms tested in this study, and this diaphragm experienced a tension splice fracture (Fig. 16d).

Yield Strength of SIP Screws and Nail Fasteners

The average yield strength of the ten SIP screws was $186,500 \text{ lb/in}^2$ with a coefficient of variation of 2.1%, and the average yield strength of the ten 8d cooler nail was $118,000 \text{ lb/in}^2$ with a coefficient of variation of 2.6%.

Figure 19 shows a typical lateral load versus deflection plot from the 8d cooler nail test where the plot has been adjusted to a load per nail basis, as opposed to the total load. A summary of the test data is provided in Table 4.

A reasonable approach for determining the allowable lateral nail design properties is to divide the mean value by a safety factor of 5.0 based on the NDS (AWC 2018). This results in an allowable lateral nail design value for the 8d cooler nails of 61 lbf/nail. This value matches well with the lateral nail design value for 8d cooler nails published in table 12Q of the 2018 NDS of 56 lbf/nail (AWC 2018). Given that SIP thickness did not affect lateral performance of the facer framing, this value is appropriate for all SIP thicknesses when SIPs are fabricated with facers meeting the requirements specified in ANSI/APA PRS 610.1 (APA 2018). In addition, based on the principle of mechanics, shear strength of the Part A diaphragms can be estimated as the average nail strength value of 305 lbf times



Figure 19. A typical lateral load versus deflection plot for the 8d cooler nail specimens.

Specimen no.	Deflection at peak load (in.)	Peak load (lbf/nail)
1	0.384	255
2	0.618	324
3	0.488	296
4	0.467	334
5	0.549	325
6	0.267	282
7	0.596	338
8	0.584	339
9	0.441	284
10	0.299	272
Number of tests	10	10
Mean	0.469	305
Maximum	0.618	339
Minimum	0.267	255
COV ^a (%)	26.2	10.0

Table 4—Results of individual 8d cooler nail test specimens

^aCOV, coefficient of variation.

4 nails/ft, which yields an ultimate unit shear of 1,220 lbf/ft. This estimated value agrees well with the observed load values from Part A diaphragms (Table 2). This analysis was based on ultimate loads with multiple nails, and the diaphragm factor, Cdi, of 1.1 (as defined in section 12.5.3 of the 2018 NDS) was not used. Nonetheless, it is interesting that the NDS published value of 56 lbf/nail times a diaphragm factor of 1.1 leads to an allowable lateral nail design value of 62 lbf/nail, which compares well with the value of 61 lbf/nail obtained from this study.

Figure 20 shows a typical lateral load versus deflection plot for a SIP screw test. Table 5 summarizes the results of the individual SIP screw specimens.

When dividing the mean peak load value from Table 5 by a safety factor of 5.0, the allowable lateral SIP screw design value is 176 lbf/screw. Given that SIP thickness probably affects SIP screw behavior, additional evaluation is needed for SIPs with different thicknesses.

In addition, similar to the Part A diaphragms, the predicted ultimate strength for Part B diaphragms can be calculated as 880 lbf times the number of screws per foot, which results in an ultimate unit shear strength of 1,760 lbf/ft for the diaphragm with SIP screws spaced at 6 in. o.c. (two screws per foot) and 3,520 lbf/ft for the diaphragms with SIP screws spaced at 3 in. o.c. (four screws per foot). These calculated shear strengths for the Part B diaphragms underpredict the test results shown in Table 3 by 14% to 25% for SIP screws spaced at 6 in. o.c. However, for SIP screws spaced at 3 in. o.c., the calculations predict the

test results fairly accurately, on average. Further research on modelling of shear strength of SIP diaphragms installed with SIP screws is recommended to optimize the correlation between single SIP screw lateral load strength and SIP diaphragm performance.

Specimen no.	Deflection at peak load (in.)	Peak load (lbf/nail)			
1	1.062	961			
2	1.403	888			
3	1.388	909			
4	1.014	968			
5	0.851	981			
6	1.391	778			
7	1.414	707			
8	1.500	749			
9	1.380	914			
10	0.816	940			
Number of tests	10	10			
Mean	1.222	880			
Maximum	1.500	981			
Minimum	0.816	707			
COV ^a (%)	21.1	11.2			

Table 5—Results of individual structural insulated panel (SIP) screw tests

^aCOV, coefficient of variation.



Figure 20. A typical lateral load versus deflection plot for the SIP screw specimens.

Summary and Conclusions

Part A Diaphragms

Shear strength of SIP diaphragms alone can be reasonably estimated using single fastener lateral strength and the principles of engineering mechanics.

A difference between SIP diaphragms constructed with one segment and two segments could not be detected with the limited tests conducted in this study.

There was a positive correlation between ultimate deflection and number of SIP segments. Although a difference between one segment and two segments was not discernible, a significant increase in ultimate deflection was noted when the segment number was increased to four and six.

There did not appear to be an apparent impact on diaphragm shear strength with a change in the number of SIP segments.

Part B Diaphragms

Shear strength of SIP diaphragms connected to framing was underpredicted by 14% to 25% using single SIP screw lateral strength and the principles of engineering mechanics for screw spacing of 6 in. o.c. However, for screw spacing of 3 in. o.c., values were well-predicted on average.

Increasing the number of SIP screws from a spacing of 6 in. to 3 in. o.c. resulted in a 60% increase in the diaphragm shear strength. It is unclear why doubling the number of SIP screws did not double the diaphragm shear strength.

There did not appear to be an impact on diaphragm shear strength with a change in the number of SIP segments when SIPs were connected to framing.

Stiffness of SIP diaphragms can be correlated to the number of SIP segments used in the diaphragm. As the number of SIP segments increased, SIP diaphragm stiffness decreased.

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