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# Monotonic and Cyclic Tests of Long Steel-frame Shear Walls with **Openings**

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# Monotonic and Cyclic Tests of Long Steel-Frame Shear Walls with Openings

**RESEARCH REPORT RP99-2** 

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### i

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### **PREFACE**

This report presents the results of monotonic and cyclic tests of sixteen full-size, cold-formed steel-framed shear walls sheathed with oriented strand board, with and without openings.

The findings provided a basis for continued research and development efforts, leading to the establishment of provisions for cold-formed steel-framed Type II shear walls.

> Research Team Steel Framing Alliance

# Monotonic and Cyclic Tests of Long Steel-Frame Shear Walls with Openings

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### **ABSTRACT**

Presented are results of monotonic and cyclic tests of sixteen full-size, cold-formed steel-frame shear walls sheathed with oriented strandboard, with and without openings. Walls of five configurations with sheathing area ratio ranging from 0.3 to 1.0 were tested. The specimens were 12-m (40-ft.) long and 2.4-m (8-ft.) high with 11-mm (7/16-in.) OSB sheathing. Two walls had additional 13-mm (0.5-in.) gypsum wallboard sheathing. All specimens were tested in horizontal position with no dead load applied in the plane of the wall. Resistance of walls was compared with predictions of the perforated shear wall design method (already developed for wood-framed walls) in order to validate that the perforated shear wall method is valid regardless of framing material.

Results of the study revealed that steel-framed walls had a similar load capacity to wood-frame walls. In steel framing, bending of framing elements and head pull-through of sheathing screws was the predominant failure mode, compared to withdrawal, head pull through, and fatigue for wood-framed walls. Gypsum sheathing added 30% to stiffness and strength of fully sheathed walls in monotonic tests, however contribution of gypsum wallboard in other loading circumstances remains questionable. Predictions of the perforated shear wall method were conservative.

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### **INTRODUCTION**

Light-frame shear walls are a primary element in the lateral force-resisting system in residential construction. Both prescriptive and engineering methods have yet been developed for cold-formed steel construction. Shear wall design values for segmented walls of cold-formed steel construction have been included in the three model building codes for the United States. The perforated shear wall method has also been adopted by the National Building Code and draft of the International Building Code. If similar sheathing materials and connections are used for wood- and steel- frame shear walls, it is reasonable to assume similar performance for both types of frames. This study validates that the perforated shear wall method for design of shear walls is also valid for cold-formed steel shear walls.

Traditional wood panel sheathed shear wall design for wood and steel framing requires fully-sheathed wall sections to be restrained against overturning. Their behavior is often considered analogous to a deep cantilever beam with the end framing members acting as "flanges" or "chords" to resist overturning moment forces and the panels acting as a "web" to resist shear. This analogy is generally considered appropriate for wind and seismic design. Overturning, shear restraint, and chord forces are calculated using principles of engineering mechanics. While shear resistance can be calculated using engineering mechanics as well, tabulated shear resistance values for varying fastener schedules have been introduced in the codes and are typically used.

Traditional design of exterior shear walls containing openings, for windows and doors, involves the use of multiple shear wall segments. Each full-height shear wall segment is required to have overturning restraint supplied by structure weight and/or mechanical anchors. The shear capacity of a wall must equal the sum of the individual full-height segment shear capacities. Sheathing above and below openings is not considered to contribute to the overall performance of the wall.

An alternate empirical-based approach to the design of wood-framed shear walls with openings is the perforated shear wall method which appears in Chapter 23 of the *Standard Building Code 1996 Revised Edition* (SBC) [17], the *International Building Code* final draft [8], and the *Wood Frame Construction Manual for One- and Two- Family Dwellings - 1995 High Wind Edition* (WFCM) [1]. The perforated shear wall method consists of a combination of prescriptive provisions and empirical adjustments to design values in shear wall selection tables for the design of shear wall segments containing openings. Shear walls designed using this method, must be anchored only at the wall ends, not each wall segment.

Japanese researchers [20,21] performed a number of monotonic tests on one-third scale models of wood-frame shear walls and proposed a basis for the perforated shear wall method. A number of monotonic and reverse-cyclic tests on 12.2-m (40-ft.) long wood-frame walls performed by Johnson [10] and Heine [7] demonstrated conservative nature of the proposed method. This study provides information about the performance of long, full-sized, perforated shear walls with cold-formed steel framing tested under monotonic and reverse-cyclic loads. Monotonic tests serve as a basis for establishing design values in wind design. Cyclic tests are performed to establish conservative estimates of performance during a seismic event.

### **Objectives**

Results of monotonic and cyclic tests of full-size cold-formed steel-frame shear walls meeting the requirements of the perforated shear wall method are reported. The objectives of this study were to determine the effects of (a) size of openings, (b) cyclic loading, (c) gypsum drywall sheathing and steel framing on shear wall performance and to compare the strength of walls with predictions of the perforated shear wall method.

### **BACKGROUND**

Design values for cold-formed steel-framed shear walls are based on monotonic and cyclic tests of shear walls. The tests were traditionally conducted on  $2.4 \times 2.4 \text{ m}$  (8 x 8 ft.) and  $1.2 \times 2.4 \text{ m}$  (4 x 8 ft.) wall specimens, similar to those used for wood-framed shear walls. Seismic and wind design values are based on testing conducted by Serrette, et al. [16, 17], which included monotonic and cyclic tests of walls sheathed with plywood, oriented strandboard, and gypsum wallboard on both  $1.2 \times 2.4 \text{ m}$  (4 × 8 ft.) and  $2.4 \times 2.4 \text{ m}$  (8 × 8 ft.) wall specimens.

The perforated shear wall design method for wood-frame shear walls appearing in the SBC, IBC, and WFCM is based on an empirical equation, which relates the strength of a shear wall segment with openings to one without openings. Adjustment factors in Table 2313.2.2 in the SBC and Supplement Table 3B in the WFCM are used to reduce the strength or increase the required length of a traditional fully sheathed shear wall segment to account for the presence of openings.

In accordance with SBC and WFCM, and for the purposes of this study, a perforated shear wall must include the following components:

- 1) Structural sheathing, including areas above and below window and door openings;
- 2) Mechanical shear restraint capable of resisting the shear capacity of each segment;
- 3) Tie-downs at the ends of the wall to provide overturning restraint and maintain a continuous load path to the foundation where any plan discontinuities occur in the wall line;
- 4) Minimum length of full-height sheathing at each end of the wall (Based on height-to-length ratios for blocked shear wall segments as prescribed by the applicable building code).

Prescriptive provisions and empirical adjustments are based on results of various studies conducted on shear walls with openings. Many of the prescriptive provisions are necessary to meet conditions for which walls in previous studies were tested. Empirically derived adjustment factors, or shear capacity ratios, for the perforated shear wall method take roots in works of

Japanese researchers [18, 19, 20]. To determine the shear capacity ratio, Sugiyama and Matsumoto [19] defined the sheathing area ratio:

$$r = \frac{1}{1 + \frac{A_0}{H \sum L_i}} \tag{1}$$

where:  $A_0 = \sum A_i$ , total area of openings, H = height of wall, and  $\sum L_i =$  sum of the length of full-height sheathing as shown in **Figure 1**.

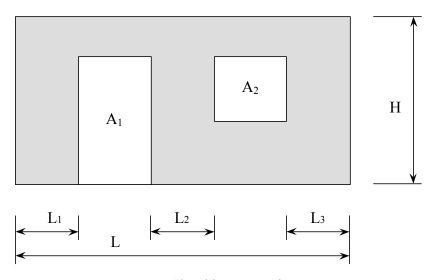


Figure 1 - Sheathing area ratio.

Initially, Yasumura and Sugiyama [21] proposed the following equation for the shear capacity ratio, or the ratio of the strength of a shear wall segment with openings to the strength of a fully sheathed shear wall segment without openings:

$$F = \frac{r}{3 - 2r} \tag{2}$$

The relationship was derived based on results of monotonic racking tests on 1/3-scale walls and was considered applicable for the apparent shear deformation angle of 1/100 radian and for ultimate load. Later, Sugiyama and Matsumoto [20] published two more equations based on tests of longer wall models and suggested for use in North-American wood-frame construction:

$$F = \frac{3r}{8 - 5r} \tag{3}$$

for the shear deformation angle  $\gamma = 1/300$  radian, and

$$F = \frac{r}{2 - r} \tag{4}$$

for  $\gamma = 1/100$  and 1/60 radian.

The authors [20] suggest two limitations on the use of Equations (3) and (4):

- 1) The depth-to-width ratio in the wall space above and/or below an opening is not less than 1/8;
- 2) The sheathing area ratio is not less than 30%.

Tabulated shear capacity ratios or opening adjustment factors appearing in the SBC and WFCM are based on Equation (2) assuming that the height of all openings in a wall are equal to the largest opening height. The decision to use Equation (2) rather than Equation (3) as the basis of design was made so that the design values would be conservative in all cases. The result is that SBC and WFCM tabulated shear capacity ratios or opening adjustment factors for walls containing openings of varying height are smaller than would be calculated using Equation (2) and, therefore, are more conservative. The WFCM uses a full-height sheathing length adjustment factor in the application of Equation (2) to design. The adjustment factor depends on the maximum opening height in the wall, and is multiplied by the length of wall required if there are no openings present.

Johnson [9] tested 12.2-m (40-ft.) long walls of five configurations with sheathing area ratio varying from 0.3 to 1.0. Wall of each configuration was tested once monotonically and once cyclically. The specimens were constructed in accordance with the requirements of perforated shear wall design method, i.e. tie-down anchors applied at the wall ends. Structural 12-mm (15/32-in.) plywood sheathing was attached on one side and 13-mm (1/2-in.) gypsum wallboard on the other. Heine [9] tested three of the same configurations monotonically and cyclically with 11-mm (7/16-in.) oriented strandboard (OSB) instead of plywood. Both studies proved

Equation (2) to be conservative in predicting both monotonic and cyclic capacities of long shear walls.

### **TEST PROGRAM**

Five wall configurations tested by Johnson [10] and reported by Dolan and Johnson [5, 6] were used as appropriate configurations in construction of wall specimens for this study. Apart from framing material and connections, the differences from previous tests were as follows:

- 1) The headers and sheathing was connected to the rest of the wall framing in the weakest possible configuration (i.e., no sheathing gussets around openings, no special strapping, etc.)
- 2) 11-mm (7/16-in.) OSB sheathing instead of 12-mm (15/32-in.) plywood was used for exterior sheathing (similar to the wood-frame configurations tested by Heine [7]);
- 3) 13-mm (1/2-in.) gypsum drywall interior sheathing was omitted except for two monotonic tests of fully-sheathed walls (Configuration A) (this was done so that the results would more clearly correlate with current code approved shear values, and to ensure the results remained conservative);
- 4) Instrumented tension bolts were used to measure uplift forces transferred through tie-down anchors at the ends of walls.
- 5) Specimens were mirror image of walls tested by Johnson [10] i.e. load was applied to the opposite send of the wall. (Load was applied to the left-hand end of the specimens shown in Table 1.) A second change is that the cold-formed steel framed walls had stud spacing at 24 inches on center instead of 16 inches.

Monotonic and cyclic tests were conducted on walls of each configuration shown in **Table 1**. Size and placement of openings were selected to cover the range of sheathing area ratios encountered in light-frame construction. With the exception of two monotonic tests, gypsum sheathing was omitted to provide correlation with design code values (UBC, SBCCI, BOCA, and IBC), test the weakest conditions, and minimize variables in the tests. It is known

from previous experiments [12, 13, 14] that under cyclic loading gypsum wallboard does not add to the shear strength of the wall, while under monotonic loads capacities of various sheathing materials are usually additive. All specimens were built in accordance with the *Builder's Steel-Stud Guide* [3] and framed and sheathed to provide the weakest condition that still conformed to the design specification. For instance, headers over openings were framed as shown in Figure 2 rather than using methods to increase fixity such as extended strapping or blocking.



Figure 2 Typical Header Detail.

## **Specimen Configuration**

All specimens were 12.2-m (40-ft.) long and 2.4-m (8-ft.) tall with the same type of framing, sheathing, fasteners, and fastener schedules. **Table 1** lists the opening dimensions and illustrates the opening locations for each wall configuration. Wall  $\mathbf{A}$  ( $\mathbf{r} = 1.0$ ) had no openings

and was included in the investigation for determining the capacity of the fully sheathed wall. The ratios of strength of Walls **B** through **E** to Wall **A** were compared directly to the shear capacity ratio, F, calculated using Equations (2), (3), and (4).

Wall Wall Sheathing area Opening size configuration 1, 4, 5 Window<sup>2</sup> Door ratio, (r) type 1.0 A В 0.76  $6'-8" \times 4'-0"$  $5'-8" \times 7'-10\frac{1}{2}"$  $4'-0" \times 11'-10^{1/2}"$ C 0.56 6'-8" × 4'-0"  $4'-0" \times 7'-10\frac{1}{2}"$  $6'-8" \times 4'-0"$ D 0.48  $4'-0" \times 7'-10\frac{1}{2}"$ 6'-8" × 12'-0" (Sheathed at ends)<sup>3</sup>  $\mathbf{E}$ 0.30 8'-0" × 28'-0"

**Table 1** - Wall configurations and opening sizes.

- 1: All walls are framed with studs spaced at 24 inches on center. Shaded areas represent sheathing.
- 2: The top of each window is located 16 inches from the top of the wall.
- 3: Wall E has studs along the full length of wall but is sheathed only at the ends of the wall.
- 4: Load was applied to the top left-hand corner of the specimens in either monotonic racking (compression) or reversed cyclic racking.
- 5: 5/8 inch anchor bolts with 1-1/2 inch round washers were located at 24 inches o.c. along the top and bottom of the specimen except for pedestrian and garage door openings.

Note: 1ft. = 304.8 mm, 1in. = 25.4 mm

### **Materials and Fabrication Details**

Table 2 summarizes materials and construction details used for the wall specimens. Included are the sizes of headers and jack studs used around openings. Wall framing consisted of single top and bottom tracks, single intermediate and double end-studs, and double studs around doors and windows. All frame members consisted of cold-formed steel profile. Cee--shaped members were used for studs and headers, whereas track was used for top and bottom plates.

Tracks (350T1.25-33) had 89-mm (3.5-in.) width (web) and intermediate studs (350S150-33) were spaced 610 mm (24 in.) on center.

**Table 2** - Wall materials and construction data

Component	Fabrication and Materials
Studs	350S150-33 (2×4 Cee-section cold-formed steel stud, 33 mil)
Top and bottom tracks	350T125-33(2×4 cold-formed steel track, 33 mil)
Sheathing:	
Exterior	OSB, 7/16 in., 4×8 ft. sheets installed vertically.
Interior <sup>1</sup>	Gypsum wallboard, ½ in., installed vertically, joints taped
Headers:	
4'-0" opening	(2) $600S163-43$ (2 × 6 steel headers, 43 mil. One jack stud at each end.)
7'-10 <sup>1</sup> / <sub>2</sub> " opening	(2) $1000S163-54$ (2 × 10 steel headers, 54 mil. Two jack studs at each
	end.)
11' - $10^{1}/_{2}$ " opening	(2) $1000S163-54$ (2 × 10 steel headers, 54 mil. Two jack studs at each
	end.)
Tie-down	Simpson HTT 22, fastened to end studs with 32 #8, self-drilling screws;
	5/8-in. diameter A307 bolt to connect to foundation.
Shear Bolts	5/8-in. diameter A307 bolts with 1½-in.round washers; 24 in. on center

1: If applied. Note: 1ft. = 304.8 mm, 1in. = 25.4 mm

Exterior sheathing was 11-mm (7/16-in.) OSB. All full-height panels were 1.2×2.4-m (4×8 ft.) and oriented vertically. To accommodate openings, the panels were cut to fit above and below the doors and windows. OSB sheathing was applied with joints located at the ends of headers to simulate the weakest condition possible. Interior sheathing was applied in two additional monotonic tests of walls A. It was 13-mm (1/2-in.) gypsum wallboard in 4×8-ft. sheets oriented vertically. All joints in the interior sheathing were taped and covered with drywall compound. Compound drying time complied with the manufacturer's recommendation and was adjusted to ambient temperature and humidity. Specimens were attached to 76×127-mm (3×5-in.) steel tubes at the top and the bottom. The test fixture was narrower than the framing, therefore, both exterior and interior sheathing were able to rotate past the test fixture at the top and bottom.

Two tie-down anchors were used, one at each double stud at the wall ends. For this purpose, a Simpson Tie-down model HTT22 was attached to the bottom of the end studs by

thirty-two #8 self-drilling framing screws with a hex head. A 15.9-mm (5/8-in.) diameter bolt connected the tie-down, through the bottom track, to the structural steel tube test fixture.

Table 3 shows the fastener schedule used in constructing the wall specimens. Three types of screws were used: #8 self-drilling screws with low-profile head connected the framing where sheathing was to be installed, #8 self-drilling screws with hex heads were used otherwise, and #8 self-drilling screws with bugle-heads attached sheathing to the frame. Sheathing screws were spaced 152 mm (6 in.) on perimeter and 305 mm (12 in.) in field to attach OSB sheathing and 178 mm (7 in.) on perimeter and 254 mm (10 in.) in field - for gypsum wallboard. A minimum edge distance of 9.5 mm (3/8 in.) was maintained in all tests. Tie-down anchors were attached to the double end studs using #8 self-drilling screws with hex heads, one located in each of the 32 pre-punched holes in the metal anchor.

 Table 3 - Fastener schedule

Connection Description	No. and Type of Connector	Connector Spacing		
Framing	Screws:			
Top / Bottom Plate to Stud	2 - #8, self-drilling, low-profile head <sup>1</sup>	per stud at each end		
Stud to Stud	#8, self-drilling, hex head <sup>2</sup>	24 in. o.c.		
Stud to Header	2 - #8, self-drilling, low-profile head <sup>1</sup>	per stud at each end		
Header to Header	#8, self-drilling, hex head <sup>2</sup>	16 in. o.c.		
Tie-down Anchor/ Shear Bolts				
Tie-down Anchor to Stud	32 - #8, self-drilling, hex head screws <sup>2</sup>	per tie-down		
Tie-down to Foundation	1 - A307 Ø5/8-in. bolt	per tie-down		
Shear bolts	1 - A307 Ø5/8-in. bolt	24 in. o.c.		
	with 1½-in. steel washers			
Sheathing:				
OSB	#8, self-drilling, bugle-head screws <sup>3</sup>	6 in. edge / 12 in. field		
		(2 rows for end stud)		
Gypsum wallboard <sup>4</sup>	#8, self-drilling, bugle-head screws <sup>3</sup>	7 in. edge / 10 in. field		

Note: 1ft. = 304.8 mm, 1in. = 25.4 mm

- 1. Grabber item # 2347, 8 x 1/2 Pan head
- 2. Grabber item # 10075H3, 10 x 3/4 Hex head
- 3. Grabber item # P81516F3, 8 x 1 15/16 Bugle head
- 4. Two (2) Tests with monotonic loading only

### **Test Setup**

Tests were performed with the shear walls in a horizontal position as shown in **Figure 3**, with OSB sheathing on top. The wall was raised 0.41 m (16 in.) above the ground to allow sufficient clearance for instruments and the load cell to be attached to the wall. In this setup, no dead load was applied in the plane of the wall, which conservatively represented walls parallel to floor joists. Racking load was applied to the top right corner of the wall (for the configurations shown in **Table 1**) by a programmable servo-hydraulic actuator with the range of displacement of ±152 mm (6 in.) and capacity of 245 kN (55 Kips). Load was distributed along the length of the wall by means of a 76×127-mm (3×5-in.) steel tube attached to the top plate of the wall with 15.9-mm (5/8-in.) diameter bolts at 610 mm (24 in.) on center. Oversize of bolt holes was limited to 0.8 mm (1/32 in.) to minimize slip. Bolts attaching the bottom plate were located a minimum of 305 mm (12 in.) away from the studs adjacent to openings or end of wall. Although, the *Builder's Steel-Stud Guide* [3] requires a piece of steel stud underlying the nut to serve as a washer, 38-mm (1.5-in.) round washers were used instead to ensure the test results were conservative. Eight casters were attached to the distribution beam parallel to loading to allow free horizontal motion.

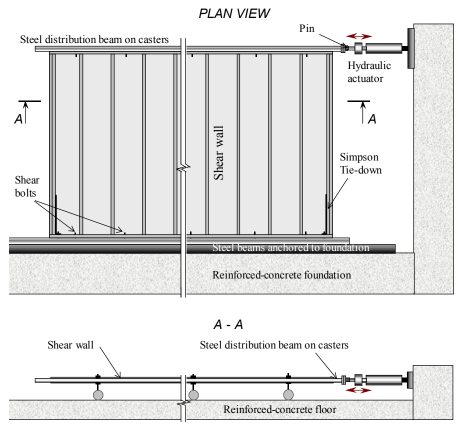


Figure 3 - Test Setup.

### **Instrumentation and Measurements**

**Figure 4** shows the data acquisition system used in the tests. The hydraulic actuator contained the load cell (channel #6) and internal LVDT (channel #7) that supplied information on applied force and displacement. In addition, each specimen accommodated two resistance potentiometers (pots), two instrumented bolts, and two linear variable differential transformers (LVDT's).

Bolts (channels #1 and #2) were instrumented with strain gages, which allowed direct measuring of tension forces resisted in the overturning anchors during loading. LVDT's (channels #3 and #4) were mounted on the foundation to measure uplift displacement of the frame. Pots (channels #5 and #8) attached to the foundation measured lateral translation of the top and bottom plates, respectively. The difference between the readings of these two instruments produced story

drift. Pot (channel #8) readings and the difference between readings of LVDT (channel #7) and pot (channel #5) showed the amount of the bottom and top plate slippage along the foundation and the distribution beam, respectively. Data was recorded at a frequency 10 Hz in monotonic tests and 20 Hz in cyclic tests.

### **Load Regimes**

Two load regimes were used in testing the walls: monotonic and cyclic. Monotonic load was applied at the rate of 15 mm/min (0.6 in./min). Without unloading, the deflection progressively increased from zero to 152 mm (6 in.). For cyclic tests, a sequential phased displacement (SPD) procedure, adopted by Structural Engineers Association of Southern California (SEAOSC) [18] was used in this study in order to be consistent with previous tests. However, recent work by Forintek Canada Corporation suggests that a protocol similar to the proposed ISO or ATC24 tests procedures may be more appropriate. The problem with the SPD protocol is that it requires the specimen to resist significantly higher energy inputs than expected during seismic events. This increase in demand results in fatigue failures of fasteners being the failure mechanism for the tests while failures in the field are rarely fatigue related. The ISO and ATC24 test protocols result in failure mechanisms similar to those observed in field investigations.

The SPD loading consisted of two displacement patterns and is illustrated in **Figure 5** and **Figure 6**. The first pattern gradually displaced the wall to its anticipated yield displacement. Elastic behavior of the wall was observed in this part of the test. The second displacement pattern began once the wall had past its anticipated yield displacement (i.e. started inelastic behavior) or first major event (FME). To make results of the cyclic tests compatible with previous tests [14], FME = 2.5 mm (0.1 in.) was used, although in the tests, FME actually occurred at deflections exceeding 5 mm (0.2 in.).

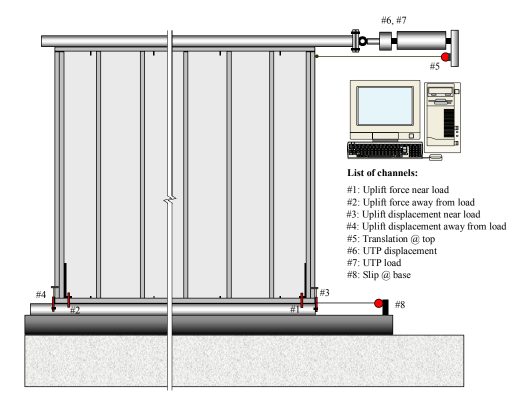


Figure 4 - Data acquisition system.

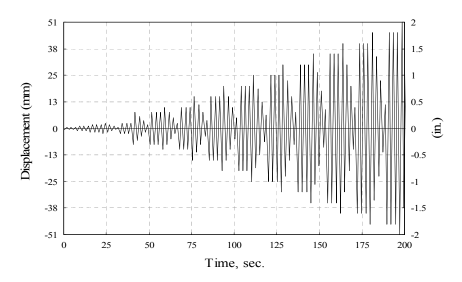
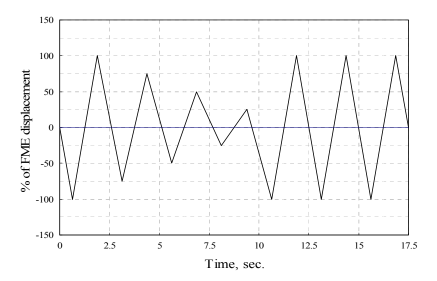


Figure 5 - Displacement pattern of SPD procedure.

The excitation was a triangular reversing ramp function at a frequency of 0.4 Hz. The cycles started with the negative stroke, i.e. with the ram pushing the specimen.

The first displacement pattern consisted of three phases, each containing three full cycles of equal amplitude. The first set of three cycles displaced the wall at approximately 25% of the FME. The second set displaced the wall 50% of the FME and the final set displaced the wall at 75% of the FME. The next cycle displaced the wall to approximately the FME to begin the second displacement pattern.

**Figure 6** illustrates one phase of the second displacement pattern in SPD loading. The initial cycle was followed by three decay cycles of 75%, 50%, and 25% of the initial amplitude. The decay cycles were followed by three cycles with the initial amplitude for the phase. Such a pattern was determined to be sufficient in order to obtain a "stabilized" response for nailed shear walls and was found to provide the stabilized response for screws as well. Stabilized response is defined as when the load resistance of the wall at the same amplitude in two successive cycles decreased less than 5%. The amplitude of initial cycle in subsequent phases increased in the following pattern: 200%, 300%, 400%, and so on in 200% increments of the FME displacement until the amplitude reached 102 mm (4 in.).



**Figure 6** - Single phase of SPD pattern.

### **PROPERTY DEFINITIONS**

Data collected during the wall tests was analyzed using guidelines of SEAOSC [18] and proposed ASTM method [2]. According to these methods, strength, stiffness, and damping characteristics were determined. Definitions of the properties are given in this section.

Story drift was determined as the difference between horizontal movement at the top of the wall (channel #5) and at the bottom plate (channel #8). However, to perform quantitative analyses and comparisons of wall performance, load-deflection curves were generated for each specimen based on data produced by channels #6 and #7 (Figure 4). In this case, fewer random and systematic errors related to measurements were involved in computation of wall parameters. On one hand, this allowed obtaining more consistent results and more accurate estimation of energy dissipation. On the other hand, the results conservatively ignored the amount of slip at the top and bottom plates, which varied from 0.1 mm (0.005 in.) at proportional limit to 1 mm (0.04 in.) at peak loads. For analysis of monotonic tests, observed response curves were used. For analysis of cyclic tests, so-called envelope response curves were produced.

A typical response curve of shear walls to SPD loading is shown in **Figure 7**. It is a series of hysteresis loops corresponding to each cycle of negative and positive deflections of the wall. From the hysteresis loops, complete (negative and positive) envelope, or 'backbone' curves were determined by producing the line of best fit through the maximum force and associated displacement for each cycle. Two types of envelope curves were obtained. The 'initial' envelope curve accommodated peak loads from the first cycle of each phase of SPD loading; the 'stabilized' envelope curve contained peak loads from the last cycle of each phase.

The envelope curves of light-frame shear walls resemble the shape of monotonic response curves. The differences between these curves allow quantifying the strength and stiffness degradation of the structure due to repeated reversed loading. Therefore, all parameters were determined from the three curves: monotonic, initial, and stabilized. The parameters of the

negative and positive envelope curves were averaged assuming variability was due to random effects.

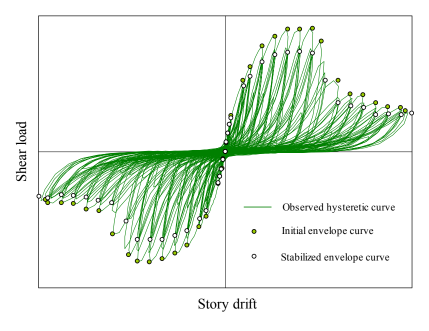
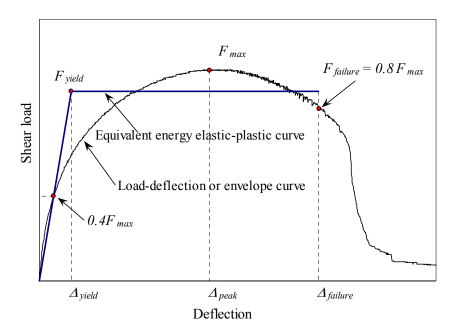


Figure 7 - Typical response curve of a shear wall under SPD loading.

The definitions of variables used in this report are those used for similar investigations of the perforated shear wall method with wood-framed wall specimens. They have not been agreed upon as standard definitions, and there are several other definitions being proposed for many of the variables. However, the variables used provide some measure of performance and the ability to compare performance between specimens. The data can be reanalyzed to provide quantitative information once the variable definitions are finalized.

Figure 8 reveals how strength and stiffness parameters were defined from a load-deflection or envelope curve. Capacity of wall,  $F_{max}$ , was determined as the extreme load in the corresponding load-deflection curve. Deflection corresponding to the capacity was determined and denoted as  $\Delta_{peak}$ . Failure load,  $F_{failure}$ , and corresponding deflection,  $\Delta_{failure}$ , were found at the point of significant drop in resistance or when the resistance dropped to 80% of the wall capacity, whichever was greater. In this report, elastic stiffness,  $k_e$ , was defined as the slope of the line

passing through the origin and the point on the response curve where the load was equal 40% of  $F_{max}$ . This is one of the questionable definitions used in this report. The definition is one that was used in the proposed ASTM standard for cyclic tests of mechanical connections, and is a compromise reached in an effort to harmonize the ASTM test standard and the CEN standard. The variable may need to be adjusted once a final definition is reached. This definition also affects the values determined for other variables that used the initial stiffness directly or indirectly such as ductility. In cyclic tests, this stiffness represented a good estimate of the stiffness that shear walls would exhibit after being loaded a number of times at low to moderate amplitudes.



**Figure 8** - Performance parameters of shear walls.

For comparison purposes, an equivalent energy elastic-plastic (EEEP) curve was determined for each wall. This artificial curve, shown in **Figure 8**, depicts how an ideal perfectly elastic-plastic wall would perform and dissipate an equivalent amount of energy. This definition of the EEEP curve was used for both monotonic and cyclic tests.<sup>1)</sup>

<sup>&</sup>lt;sup>1)</sup> Total energy dissipated by walls during cyclic tests is significantly greater than determined from the envelope curve because hysteresis loops overlap. This definition is used for comparison purposes only.

The elastic portion of the EEEP curve contains the origin and has a slope equal to the elastic stiffness,  $k_e$ . The plastic portion of the EEEP curve is a horizontal line positioned so that the area under the EEEP curve equals the area under the response curve from zero deflection to  $\Delta_{failure}$ . Displacement at yield,  $\Delta_{yield}$ , and load at yield,  $F_{yield}$ , are defined at the intersection point of the elastic and plastic lines of the EEEP curve.<sup>2)</sup> Equating the areas under the response curve and the EEEP curve, the yield load can be expressed [7]:

$$F_{yield} = \frac{-\Delta_{failure} \pm \sqrt{\Delta_{failure}^2 - \frac{2A}{k_e}}}{-\frac{1}{k_e}}$$
 (5)

where: A = area under the response curve between zero and  $\Delta_{failure}$ .

Information about deformation of walls is an important parameter that indicates the ability to sustain relatively high loads at significant deflections. Useful information about wall deformation capacity is provided by ductility ratio, D, and so-called toughness of failure,  $D_f$ , determined from the EEEP curve:

$$D = \Delta_{failure} / \Delta_{yield} \tag{6}$$

$$D_f = \Delta_{failure} / \Delta_{neak} \tag{7}$$

Another important characteristic of cyclic performance of structural systems is their ability to dissipate the strain energy, or damping. Damping energy,  $W_D$ , dissipated per cycle y the wall is calculated by integrating the area enclosed by the hysteresis loop at the corresponding displacement (as shown in **Figure 9**). The strain energy,  $U_0$ , equals the area enclosed by the triangle ABC in **Figure 9**. To compare damping properties of the walls, equivalent viscous damping ratio for each initial and stabilized cycle,  $\zeta_{eq}$ , and work to failure were estimated:

<sup>&</sup>lt;sup>2)</sup>  $F_{yield}$  must be greater than or equal to 80% of  $F_{max}$ .

$$\zeta_{eq} = \frac{1}{4\pi} \frac{W_D}{U_0} \tag{8}$$

Since hysteresis loops were not ideally symmetric, the areas of triangles ABC and ADE in **Figure 9** were averaged to approximate the value of the strain energy  $U_{\theta}$  in Equation (8).

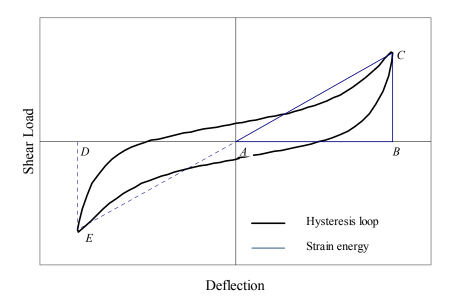


Figure 9 - Damping and strain energy of a cycle.

Work to failure, or energy dissipation, was measured as the total area enclosed by hysteresis loops until failure in cyclic tests, or the area under the load-deflection curve until failure in monotonic tests.

To validate Equations (2) to (4), load resisted by walls at shear angles 1/300, 1/200, 1/100, and 1/60 radian were extracted from the monotonic, cyclic initial and stabilized data. These angles correspond to deflections of 8 mm (0.32 in.), 12 mm (0.48 in.), 24 mm (0.96 in.), and 41 mm (1.6 in.). To determine actual shear capacity ratio at a given deflection, the load resisted by a wall with sheathing area ratio r was divided by the corresponding load resisted by the fully sheathed wall.

In addition to the parameters introduced in this section, the discussion of test results includes uplift forces resisted by tie-down anchors, uplift movement of end studs, failure modes, and general observations.

### **TEST RESULTS**

A total of 17 specimens were constructed and tested in this study. The number of tests performed in each category and their basic nomenclature (in bold characters) are displayed in **Table 4**. **Appendix A** contains summary data for each specimen tested including parameters defined in the previous section. **Appendix B** contains observed load-deflection curves along with graphs of uplift forces and displacements at the wall ends as a function of wall deflection. Note that load-deflection curves in **Figures 10** and **11** in this section were plotted using reduced data for convenience of display. Graphs in **Appendix B** display original non-reduced data.

**Table 4 -** Number of tests.

Load	Wall type						
regime	Agyp <sup>1</sup>	A	В	C	D	E	Total
monotonic	1	1	1	1	1	1	6
cyclic	-	2	2	2	2	2	10
Total	1	3	3	3	3	3	16

<sup>1:</sup> These walls had interior gypsum wallboard sheathing in addition to exterior OSB sheathing.

One monotonic and two cyclic tests were performed on each wall configuration. Walls **Agyp** were tested monotonically to isolate the effect of gypsum sheathing and to acquire a reference point for quantifying opening size effects. As shown in **Figure 12**, fully sheathed walls developed significantly different capacities and corresponding deflections in the monotonic tests depending on whether gypsum was applied or not. For opening effects, specimen **Amon** was used as a control trial for all other wall configurations.

## Effects of opening size

To illustrate response of walls with various opening sizes, Figure 10 shows loaddeflection and envelope curves observed in monotonic and cyclic tests, and Table 5 summarizes performance parameters obtained from the analysis of these curves. Note that the data are based on single replications for monotonic tests and on two replications for cyclic tests. Each envelope curve represents the average of negative and positive envelopes of individual specimens. Both replications are shown in the graphs to illustrate variation in the cyclic response of walls. Cyclic data in Table 5 represent average values of two specimens, which in turn were obtained by averaging parameters determined separately for negative and positive envelopes.

**Table 5** - Performance parameters of walls with various openings.

Parameter	Load	Units	Wall configuration				
Parameter	condition	Units	A	В	C	D	E
	monotonic		32.5	20.7	13.9	12.8	7.7
$F_{max}$	cyclic initial	Kips	26.7	20.5	13.3	11.6	6.5
	cyclic stabilized		21.7	17.5	11.7	10.1	5.6
	monotonic		1.49	2.19	2.09	1.84	2.85
$\Delta_{peak}$	cyclic initial	in.	1.31	1.41	1.49	1.51	1.66
	cyclic stabilized		1.16	1.30	1.46	1.46	1.50
	monotonic		28.1	18.5	12.6	11.6	6.7
$F_{yield}$	cyclic initial	Kips	24.1	18.2	11.8	10.3	5.7
	cyclic stabilized		19.6	15.5	10.3	9.0	4.9
	monotonic		0.41	0.46	0.54	0.76	0.82
$\Delta_{yield}$	cyclic initial	in.	0.38	0.54	0.54	0.56	0.58
	cyclic stabilized		0.30	0.47	0.49	0.51	0.51
	monotonic		2.05	2.55	2.44	2.51	4.31
$\it \Delta_{failure}$	cyclic initial	in.	1.68	1.90	2.43	2.37	2.07
	cyclic stabilized		1.58	1.75	2.20	2.39	1.93
	monotonic		68.4	40.5	23.4	15.3	8.3
$k_e$	cyclic initial	Kip/in.	64.1	33.7	21.9	18.5	9.8
	cyclic stabilized		66.7	33.1	21.1	18.0	9.6
<i>y</i> 1	cyclic initial		0.079	0.076	0.070	0.073	0.068
$\zeta_{eq}^{-1}$	cyclic stabilized		0.059	0.060	0.056	0.059	0.052

1:  $\zeta_{eq}$  at  $F_{max}$ Note: 1Kip = 4.448 kN, 1in. = 25.4 mm.

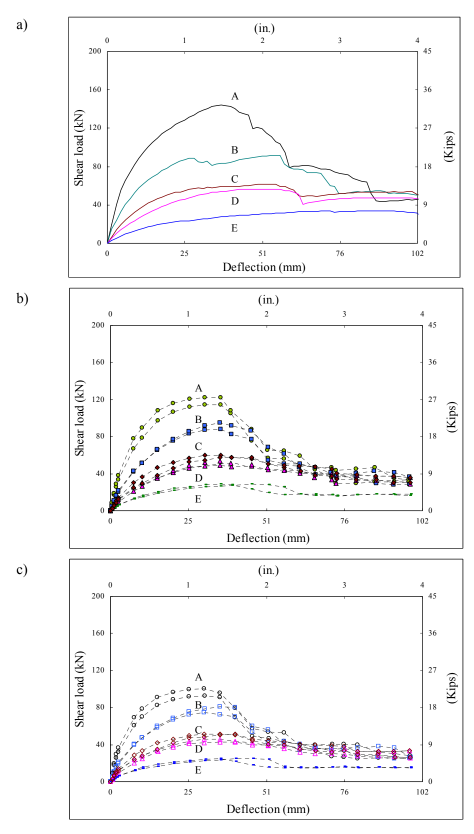


Figure 10 - Response of walls with various openings:

a) monotonic load-deflection curves, b) initial envelope curves, c) stabilized envelope curves.

Effects of opening size on load resistance of each specimen at various levels of deflection under monotonic and cyclic loading are illustrated in **Figure 11**. In the graphs, shear load ratio is shown as a function of sheathing area ratio. Lines represent predictions of shear load ratios given by Equations (2), (3), and (4). **Table 6** provides numerical support for the graphs. Cyclic data in the table is represented by average values of two specimens.

Results suggest that Equation (2) (used in the design codes to determine shear wall strength) and Equation (3) produced overly conservative estimates. At all levels of deflection under monotonic and cyclic loading, the resistance of each specimen significantly exceeded values predicted by these equations. For both load regimes, the closest predictions were obtained at the early stages of deflection using Equation (4). The shear load ratios at 8 mm (0.32 in.) and 12 mm (0.48 in.) deflections were predicted with  $\pm 15\%$  accuracy. With transition to higher deflection levels, the estimates of Equation (4) also became conservative and increased in conservatism with cycling at amplitudes beyond yield point.

Table 6 - Predicted and observed shear load ratio

Shear load	Load		Wall con:	figuration	
ratio	condition	В	C	D	E
	F = 3r/(8-5r) (Eq. 3)	0.541	0.320	0.257	0.138
Predicted	F = r/(3-2r) (Eq. 2)	0.512	0.295	0.235	0.125
	F = r/(2-r) (Eq. 4)	0.612	0.386	0.316	0.176
	monotonic	0.633	0.393	0.283	0.157
F @ 0.32 in.	cyclic initial	0.596	0.387	0.330	0.178
	cyclic stabilized	0.619	0.402	0.344	0.187
	monotonic	0.658	0.412	0.307	0.169
F @ 0.48 in.	cyclic initial	0.625	0.402	0.347	0.188
	cyclic stabilized	0.655	0.426	0.366	0.200
	monotonic	0.680	0.423	0.361	0.182
F @ 0.96 in.	cyclic initial	0.716	0.465	0.402	0.213
	cyclic stabilized	0.763	0.501	0.438	0.229
	monotonic	0.600	0.420	0.392	0.201
F @ 1.60 in.	cyclic initial	0.848	0.567	0.488	0.269
	cyclic stabilized	0.997	0.679	0.580	0.314
	monotonic	0.637	0.426	0.394	0.236
$F @ \Delta_{max}$	cyclic initial	0.768	0.498	0.434	0.242
	cyclic stabilized	0.807	0.539	0.468	0.259

Note: 1in. = 25.4 mm.

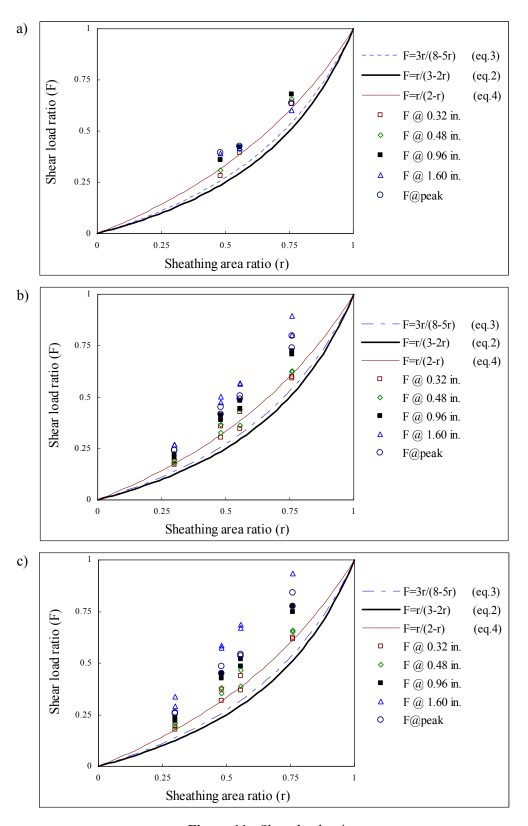


Figure 11 - Shear load ratios:

a) monotonic response, b) initial cyclic response, b) stabilized cyclic response.

The reasons for obtaining so high shear load ratios can be found by looking at Tables 5 and 6. Although fully sheathed walls (**A**) were significantly stiffer than walls with openings, they were also less ductile. Walls **A** reached capacity and degraded earlier than other walls, especially in cyclic tests. This behavior is similar to wood frame wall performance. Wall configuration A is a fully engineered wall configuration with full overturning restraint, while all other configurations are partially restrained. A similar trend was characteristic of wood-frame walls tested by Johnson [10] and Heine [7].

Comparisons of elastic stiffness and yield points in Tables 5 and 6 indicate that walls with larger openings were less stiff under both monotonic and cyclic load conditions. This is why these wall have higher displacement capability.

### Effects of cyclic loading

To investigate effects of cyclic loading on performance of steel-frame walls, the data in Tables 5 and 6 were normalized as follows. To compare monotonic and cyclic response, cyclic parameters were related to corresponding monotonic criteria. To estimate effect of repeated cycling, stabilized cyclic parameters were normalized to initial cyclic data. The results are displayed in **Table 7**.

Generally, elastic performance of walls under cyclic loading was comparable to that under monotonic regime despite high variation. Elastic stiffness deviated in both directions approximately  $\pm 20\%$ . Major differences took place in the yield zone. Various performance parameters were influenced to a different degree depending on the wall configuration. In comparison with other parameters, cyclic loading affected wall deflections at peak load most of all. Stabilized cyclic capacity developed at 32% to 47% smaller deflections than in the corresponding monotonic tests. Most sensitive to cyclic loading were walls **A** and **E**. Cyclic response of intermediate wall configurations was least influenced. Initial cyclic capacities of walls **A** and **E** were 16% to 18% smaller than the monotonic values, while the corresponding

parameters of walls **B**, **C**, and **D** decreased less than 10%. Although,  $\Delta_{failure}$  varied in a wide range, it was up to 50% smaller in cyclic tests than monotonic tests. The decrease in displacements is similar in magnitude to those observed for wood-framed walls [6].

**Table 7** - Normalized performance parameters of walls with various openings.

Parameter	Load condition	Wall configuration				
Farameter	Load Condition	A	В	C	D	E
	initial / monotonic	82%	99%	96%	90%	84%
$F_{max}$	stabilized / monotonic	67%	84%	84%	79%	73%
	stabilized / initial	81%	85%	88%	87%	87%
	initial / monotonic	88%	64%	72%	82%	58%
$\it \Delta_{peak}$	stabilized / monotonic	78%	60%	70%	79%	53%
-	stabilized / initial	88%	92%	97%	97%	91%
	initial / monotonic	86%	98%	93%	89%	84%
$F_{yield}$	stabilized / monotonic	70%	84%	82%	78%	73%
7.2	stabilized / initial	81%	85%	87%	87%	87%
	initial / monotonic	92%	118%	101%	75%	71%
$\it \Delta_{yield}$	stabilized / monotonic	72%	103%	91%	67%	63%
7	stabilized / initial	78%	87%	90%	90%	89%
	initial / monotonic	82%	75%	100%	94%	48%
$\it \Delta_{failure}$	stabilized / monotonic	77%	69%	90%	95%	45%
<b>J</b>	stabilized / initial	94%	92%	91%	101%	93%
$k_e$	initial / monotonic	94%	83%	94%	121%	119%
	stabilized / monotonic	98%	82%	90%	117%	116%
	stabilized / initial	104%	98%	96%	97%	98%
$\zeta_{eq}^{-1}$	stabilized / initial	74%	78%	80%	81%	77%

1:  $\zeta_{eq}$  at  $F_{max}$ 

Stabilized resistance of walls was affected to a greater extent than initial. Relative to initial values, stabilized capacity and yield load were 19% lower for walls **A** and 13% to 15% lower for all other walls. As a result, stabilized strength of walls was up to 33% less than in monotonic tests. Stabilized deformation parameters and elastic stiffness were generally similar to initial response parameters because major events took place in the same phase of excitation, i.e. at the same amplitude. Equivalent viscous damping ratio in stabilized cycles was consistently 19% to 26% lower relative to initial cycle values. Reduced deflections for cyclic performance are

similar in magnitude to those observed by Dolan and Johnson [6] for wood-framed walls. Equivalent values of energy dissipation have not been calculated for wood-framed walls.

One reason for the early failure of walls in cyclic tests was due to extreme energy demands imposed by the SPD procedure. **Table 8** gives comparison of energy dissipated by walls until failure during monotonic and cyclic tests. As a rule, it took more than 100 cycles and more than 8 times the energy of monotonic test to destroy a wall in cyclic tests.

These concerns about the SPD test protocol have been reported by Karacabeyli and Ceccotti [11]. The SPD test protocol requires the connections and assembly to resist 3 – 5 times as much energy input as typically experienced in seismic events. In wood-framed walls, this increased energy demand results in a change in failure mechanism from nail pull out and nail head pull through to nail fatigue. Several discussions are currently underway to change the cyclic test protocol from the SPD to either the International Standards Organization or SAC (SAC joint venture as funded by FEMA) test protocols.

The severity of the SPD protocol manifests itself in steel-frame shear walls by excessive damage to the OSB sheathing around the screw head. Some of the damage may have been minimized, or the effect of the damage minimized if screws with a larger and different shaped head were used. The small bugle head of the screws used pulled through the sheathing. A larger head would have increased the resistance to screw head pull through and associated higher shear wall capacity.

**Table 8** - Energy dissipated by walls until failure (Kip·ft.).

Load condition	Wall configuration					
Load Colldition	A	В	C	D	E	
monotonic	4.3	3.6	2.3	2.1	2.2	
cyclic	32.0	30.5	31.0	19.7	10.1	
cyclic / monotonic	740%	853%	1365%	956%	463%	

Note: 1 Kip = 4.448 kN, 1 ft. = 0.3048 m.

### Effects of gypsum sheathing and steel framing

Performance parameters of walls with (Amongyp) and without (Amon) gypsum wallboard sheathing under monotonic loading are shown in Table 9. Along with the values, included in the table are comparisons between the walls. Based on these data, it can be concluded that elastic stiffness and strength of walls increased approximately 39% when gypsum sheathing was applied. Deflections at peak loads could not be considered significantly different. Note however, that walls of both types consistently failed immediately after deflection exceeded 52 mm (2 in.) and had similar ductility ratios. Based on monotonic tests of wood-frame fully sheathed walls, other researchers [12, 15] supported the conclusion about the additive strength of gypsum wallboard and structural sheathing. Results reported by Serrette, et al. [15] and these results indicate that the effect of adding gypsum wallboard is similar, and the capacities are additive for monotonic loading.

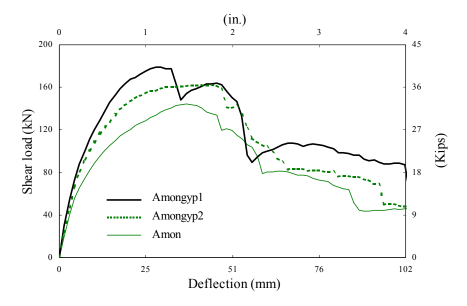


Figure 12 - Monotonic load-deflection curves of walls A with and without gypsum sheathing.

## **General observations**

Note on **Figure 12** that the monotonic curves of steel-frame walls descend in a stepwise manner after capacity is exceeded. These steps might be due to the fact that the load increased until edges of adjacent panels bore against each other. The load dropped as soon as the row of fasteners along one of the edges failed entirely and the sheathing overlapped, causing a sudden loss in resistance. This effect is illustrated in **Figure 13**.

**Table 9** - Performance parameters of walls with and without gypsum sheathing.

Parameter	Units	Amon	Amongyp	Amongyp
			30 1	Amon
$F_{max}$	Kips	32.5	40.3	124%
$\it \Delta_{peak}$	in.	1.49	1.16	78%
$F_{yield}$	Kips	28.1	35.5	126%
$\Delta_{yield}$	in.	0.41	0.37	90%
$\Delta @ 0.4F_{max}$	in.	0.19	0.17	89%
$\it \Delta_{failure}$	in.	2.05	2.06	100%
$k_e$	Kip/in.	68.4	94.9	139%
W	Kip ft.	4.3	5.5	128%
F@ 0.32 in.	Kips	17.6	23.6	134%
F@ 0.48 in.	Kips	21.6	29.3	136%
F@ 0.96 in.	Kips	28.6	39.0	136%
F@ 1.60 in.	Kips	31.8	35.9	113%
D		5.0	5.5	110%

Note: 1 Kip = 4.448 kN, 1 in. = 25.4 mm.





Figure 13 - Failure of wall Amongyp1: a) view at the bottom plate, b) view from the top plate.

Steel frames were assembled in the same way they are constructed in buildings. This allowed their racking without separation of studs from the tracks due to pivoting of the stud ends around framing screws. Such assembly was relatively stiff because it engaged all sheathing screws and panel edges into load resistance. The deflection demand on the sheathing connections increased until screws tore through the edge of the sheathing or pulled heads through the sheathing panel as illustrated in **Figure 14**.

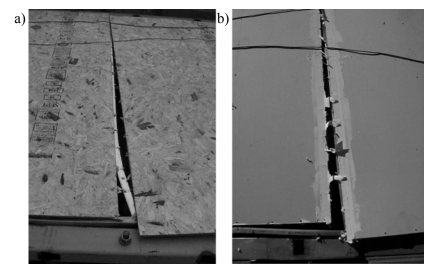


Figure 14 - Unzipped sheathing along the panel edges: a) OSB, b) gypsum wallboard.

While framing connections of steel-frame walls proved to be strong, the framing elements suffered from low bending rigidity. **Figure 15** shows that tracks experienced significant bending especially at the wall ends, which lead to severe damage of sheathing connections.

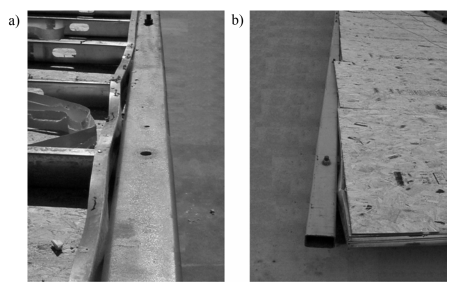
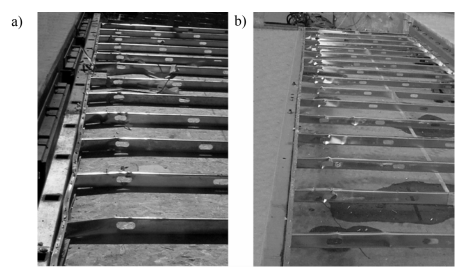


Figure 15 - Bending of top plates: a) wall Amongyp1, b) wall Amon.

The more sheathing a wall had, the more bending demand was applied to the studs by adjacent panel connections, which resulted in buckling of the studs. **Figure 16** shows the frames of fully sheathed walls after the tests. Note that buckling occurred in the vicinity of openings in the web of the studs due to the reduced section of the stud at these locations.



**Figure 16** - Buckling of studs in monotonic tests of fully sheathed walls:

a) wall **Amongyp1**, b) wall **Amon**.

End studs in steel-frames developed downward movement due to crushing of the stud material. As illustrated in **Figure 17**, the framing profile was wider than the supporting beam (to ensure free movement of sheathing) allowing local buckling of light-gage steel in compression.

The damage developed early in the test and increased deflection demands on sheathing connections along the top and bottom plates. As shown in the next section and can be seen in **Figure 17**, the local buckling had significant effect at the wall ends in monotonic tests. Intermediate studs were just slightly damaged at the ends as shown in **Figure 18**. The localized crushing of the ends of the studs would be minimized in normal platform construction due to the more uniform loading across the end of the stud when bearing on the platform.

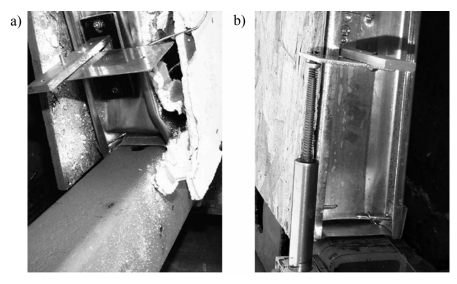
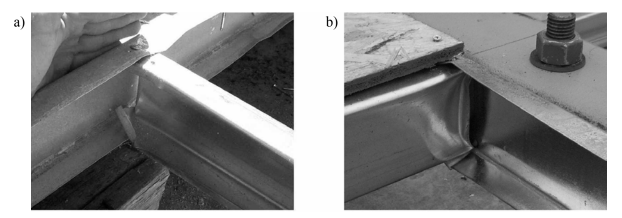


Figure 17 - Local buckling of framing: a) monotonic test (left end), b) cyclic test (right end).



**Figure 18** - Local damage of intermediate studs: a) flanges, b) web.

In steel-frame walls, flanges of light-gage profile serve as main members holding sheathing screws in a way that makes them work by pivoting in the flanges to a large extent. The resistance of such pinned connections is governed by the ability of side members (sheathing) to hold the screw heads. **Figure 19** shows typical failure modes of sheathing connections. Using larger screw heads would probably result in significantly higher stiffness and strength.

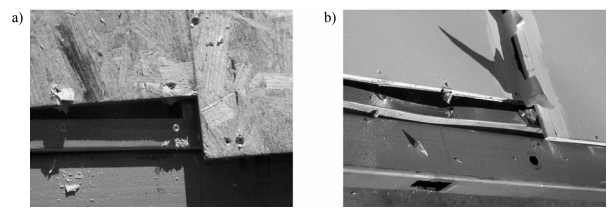


Figure 19 - Typical failure modes of sheathing connections: a) OSB, b) gypsum wallboard.

The predominant failure mode of steel-frame walls was head pull-through of sheathing screws and bending of frame elements. Due to pivoting in the light-gage steel studs, very few screws failed in fatigue. None of the framing screws failed, which kept the framing connections essentially intact (except for crushing at the stud ends). For this reason, the height of the wall remained relatively constant throughout the test and allowed symmetrical pivoting of sheathing panels with arbitrary 'unzipping' of sheathing connections along either top or bottom plates, as well as along studs. This indicates that the sheathing screws had load distributed to them in a fairly uniform manner.

#### **Supplementary measurements**

**Table 10** summarizes supplementary measurements such as slip of the bottom plate along the platform (Slip), vertical movement of end studs ( $Right\ stud$  and  $Left\ stud$ ), and tension force in tie-down bolts ( $Tension\ bolt$ ). The table gives the values measured in monotonic tests at proportional limit (0.4 @  $F_{max}$ ), at capacity (@  $F_{max}$ ), and at failure load (@  $F_{failure}$ ). Also, the

table includes the initial and maximum forces recorded by the tension bolts. Full information on these measurements is shown in individual graphs presented in **Appendix B**.

Maximum slip between the bottom track and the platform was approximately 1 mm (0.04 in.) in all tests because 12 to 20 bolts installed into pre-punched holes prevented slack in the connection between the track and test fixture. Random readings in the slip measurements were caused by end stud movement and the systematic electronic noise was due to low resolution of the potentiometer relative to small magnitudes of change in the measured displacement. As described earlier, due to the small magnitude, the slip between the track and the test fixture was neglected in the evaluation of wall performance parameters to improve precision of calculations. This is conservative in that the effect of the slip is to increase deflections for any given load.

Measurements of vertical movement of end studs supported the observations made earlier. While the uplift movement at one end generally did not exceed 5 mm (0.2 in.), the downward movement at the opposite end was 3 to 4 times larger. The reasons are explained in the previous section.

Tension force in anchor bolts reached maximum at displacements between wall capacity or failure load was reached, depending on the pattern of wall failure. If the end panel containing the load bolt failed first, the tension force in the bolt decreased significantly (wall configurations C and D of Table 10); if the failure started in any other panel, the tension in the bolt sustained the load until the wall completely failed. Although initial tension applied to the bolts at the installation varied between 9 and 22 kN (2 and 5 Kips), the average tension force for walls without gypsum wallboard at wall capacity reached 30 kN (7 Kips) with 8% variation. Note in **Appendix A,** walls with gypsum wallboard developed maximum tension force of 36 kN (8 Kips).

In cyclic tests of steel-frame walls, the amount of slip, vertical movement of studs, and forces in tie-down bolts were comparable to those observed in monotonic tests. The only difference from the monotonic results was due to the fact that the end studs experienced reversed

tension and compression. The magnitude of the uplift displacement at peak loads was on average less than 3 mm (0.1 in.) and twice as much in downward direction.

 Table 10 - Supplementary measurements in monotonic tests.

Parameter	Load	Units		Wa	ll configura	tion	
1 arameter	condition	Ullits	A	В	C	D	E
	$@ 0.4F_{max}$		0.000	-0.028	0.005	0.005	0.006
Slip	$@F_{max}$	in.	0.031	0.031	0.039	0.036	0.031
	$@F_{failure}$		0.037	0.003	0.035	0.034	0.044
	$@ 0.4F_{max}$		0.016	0.031	0.041	0.032	0.008
Right stud	$@F_{max}$	in.	0.138	0.132	0.436	0.199	0.162
	$@F_{failure}$		0.166	0.145	0.409	0.170	0.235
	$@ 0.4F_{max}$		-0.033	-0.029	-0.040	-0.019	-0.030
Left stud	$@F_{max}$	in.	-0.422	-0.495	-0.271	-0.141	-0.666
	$@F_{failure}$		-0.534	-0.493	-0.347	-0.258	-0.934
	Initial tension		4493	4923	4733	2068	3657
T	$@ 0.4F_{max}$		4855	5085	5403	3271	4214
Tension bolt	$@F_{max}$	lbs	7495	5843	7016	6991	6473
	@ $F_{failure}$		7500	5867	1809	1486	5344
	Maximum tension		7740	5989	7916	7080	6630

Note: 1 Kip = 4.448 kN, 1 in. = 25.4 mm.

## **CONCLUSIONS**

Based on results of sixteen monotonic and cyclic tests of 12-m (40-ft.) long steel-frame shear walls with and without openings, the following conclusions were made:

- 1) Comparison of steel-frame wall resistance with predictions of perforated shear wall method and Sugiyama's equations revealed conservative nature of the predictions at all levels of monotonic and cyclic loading. With capacity of 12-m (40-ft.) fully sheathed wall taken as a reference, Equation (4) produced the closest estimates in the elastic range. However, the use of Equation (2), as used in the building codes, is more conservative and will provide acceptable prediction of shear wall strength for both monotonic and cyclic loading in cold-formed steel shear walls.
- 2) Long, fully-sheathed walls were significantly stiffer and stronger but less ductile than walls with openings. This is due to the increased rocking of wall sections in the middle of the wall specimen that were not restrained against overturning.
- 3) Cyclic loading did not affect elastic performance of the walls but reduced their deformation capacity ( $\Delta_{failure}$ ). Similar reductions in displacement capacity were observed for equivalent tests for wood-framed walls.
- 4) Stabilized cyclic strength of walls was up to 19% less than initial cyclic and up to 33% less than monotonic capacities. Strength of fully sheathed walls was affected by cyclic loading to a greater extent than walls with openings. Similar results were observed by Dolan and Johnson [6] for wood-framed walls.
- 5) In monotonic tests, elastic stiffness and strength of fully sheathed walls increased approximately 39% and 24%, respectively, when gypsum sheathing was applied and the fastener schedules are spaced at 6 inches for the OSB sheathing. The contribution was likely due to full-height taped wallboard seams. Therefore, increase in capacity due to gypsum wallboard sheathing in steel-frame walls with minimum taped joints may be less. The

- increase may also be different if the OSB sheathing were attached with different fastener spacing.
- 6) Monotonic capacity of fully sheathed steel-frame walls was comparable to that of wood-frame walls.
- 7) In monotonic and cyclic tests, steel-frame walls degraded in abrupt, stepwise manner due to bending of framing elements and pulling heads of sheathing screws through sheathing arbitrarily along the studs or top and bottom tracks. Sometimes, sheathing screws tore through panel edges. No fatigue of mechanical connections was observed.

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# **APPENDIX A**

Table A. 1 - Specimen Amongyp1

Specimen	Amongyp1	For total length	
Ratio	1.00	mor	otonic
Full-height	Full-height length		12.19 m
		units	Amongyp1
Dools look E		Kips	40.337
Pear	k load, F <sub>peak</sub>	kN	179.419
Drift at peak load, $\Delta_{\text{peak}}$		in.	1.163
Driit at	peak load, $\Delta_{\text{peak}}$	mm	29.54
Yield load, F <sub>yield</sub>		Kips	35.450
		kN	157.680
Drift at yield load, $\Delta_{\text{vield}}$		in.	0.374
Dilli at :	yıcıd ioau, Δ <sub>yield</sub>	mm	9.49
Proportional limit, 0.4F <sub>max</sub>		Kips	16.135
		kN	71.768
Drift at prop. limit, $\Delta @ 0.4 F_{max}$		in.	0.170
Dilit at prop	$\Delta \omega 0.41_{\text{max}}$	mm	4.32
Failure load or 0.8F <sub>max</sub>		Kips	32.253
ranuic	Toad of O.or max	kN	143.461
Drift at failure, $\Delta_{\text{failure}}$		in.	2.057
Dilli at	. Iaπure, Δ <sub>failure</sub>	mm	52.24
Flacti	c stiffness, E	Kip/in.	94.911
Liasti	c surmess, E	kN/mm	16.621
Work	until failure	Kip∙ft.	5.524
WOIN	until famule	kN⋅m	7.489
Loa	d @ .32 in.	Kips	23.633
Loa	d @ .48 in.	Kips	29.326
	d @ .96 in.	Kips	38.967
Loa	d @ 1.6 in.	Kips	35.906
	$\Delta_{\text{failure}}/\Delta_{\text{yield}}$		5.506
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.181
	$\Delta_{\rm peak}/\Delta_{\rm yield}$		3.114
$R_d$ * =	= $\Delta_{\rm design}/\Delta_{\rm yield}$		3.114
Δ	$_{ m failure}/\Delta_{ m peak}$		1.768

Table A. 2 - Specimen Amon

Specimen	Amon	For total length	
Ratio	1.00	mono	otonic
Full-height	Full-height length		12.19 m
		units	Amon
Dool	D 11 1 F		32.549
Pear	k load, F <sub>peak</sub>	kN	144.778
Drift at peak load, $\Delta_{\text{peak}}$		in.	1.488
Driit at	peak load, $\Delta_{\text{peak}}$	mm	37.80
Yield load, F <sub>vield</sub>		Kips	28.092
1 101	u 10au, r <sub>yield</sub>	kN	124.954
Drift at yield load, $\Delta_{\text{yield}}$		in.	0.411
Dilli at 3	yieid ioau, Δ <sub>yield</sub>	mm	10.43
Proportional limit, 0.4F <sub>max</sub>		Kips	13.020
Froportio	mai mmi, 0.4r <sub>max</sub>	kN	57.911
Drift at prop. limit, $\Delta @ 0.4 F_{max}$		in.	0.190
Dilit at prop	$\Delta \omega 0.4 \Gamma_{\text{max}}$	mm	4.84
Failure load or 0.8F <sub>max</sub>		Kips	25.996
ranuic	load of o.or max	kN	115.630
Drift at failure, $\Delta_{\text{failure}}$		in.	2.051
Dilli at	. Tallule, $\Delta_{\text{failure}}$	mm	52.09
Electi	c stiffness, E	Kip/in.	68.380
Liasti	c stiffiess, E	kN/mm	11.975
Work	until failure	Kip·ft.	4.320
WOIN	until famule	kN∙m	5.857
Loa	d @ .32 in.	Kips	17.563
Loa	d @ .48 in.	Kips	21.592
Loa	d @ .96 in.	Kips	28.574
Loa	d @ 1.6 in.	Kips	31.797
D =	$\Delta_{ ext{failure}}/\Delta_{ ext{yield}}$		4.992
$C_d^* =$	$C_d^* = \Delta_{peak}/\Delta_{elastic}$		2.791
$R_d =$	$\Delta_{ m peak}/\Delta_{ m yield}$		3.623
$R_d$ * =	= $\Delta_{ m design}/\Delta_{ m yield}$		3.623
Δ	$_{ m failure}/\Delta_{ m peak}$		1.378

Table A. 3 - Specimen Bmon

Specimen	Bmon	For total length	
Ratio	0.76	mono	otonic
Full-height	Full-height length		8.534 m
		units	Bmon
Dool	rland E	Kips	20.732
Pear	k load, F <sub>peak</sub>	kN	92.216
Dui A at	maalalaad A	in.	2.185
Drift at	peak load, $\Delta_{\text{peak}}$	mm	55.50
Vial	dlood E	Kips	18.517
1 101	d load, F <sub>yield</sub>	kN	82.362
Drift at a	riold load. A	in.	0.457
Dilli at 3	yield load, $\Delta_{yield}$	mm	11.60
Dranartia	nol limit 0 1E	Kips	8.293
Proportio	nal limit, 0.4F <sub>max</sub>	kN	36.886
Drift at mray	1 limit A@0 4E	in.	0.205
Dilli at prop	o. limit, $\Delta@0.4F_{max}$	mm	5.20
Failure load or 0.8F <sub>max</sub>		Kips	16.570
ranule	ioad of 0.8F <sub>max</sub>	kN	73.703
Drift at failure, $\Delta_{\text{failure}}$		in.	2.548
Dilli at	Tanure, $\Delta_{\text{failure}}$	mm	64.73
Electi	c stiffness, E	Kip/in.	40.532
Liasu	c stiffiess, E	kN/mm	7.098
Work	until failure	Kip·ft.	3.580
VV OI K	until famule	kN∙m	4.853
Loa	d @ .32 in.	Kips	11.118
Loa	d @ .48 in.	Kips	14.207
Loa	d @ .96 in.	Kips	19.417
Load @ 1.6 in.		Kips	19.094
D =	$D = \Delta_{failure} / \Delta_{yield}$		5.578
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			4.097
$R_d =$	$= \Delta_{ m peak}/\Delta_{ m yield}$		4.783
$R_d$ * =	= $\Delta_{\rm design}/\Delta_{\rm yield}$		4.783
Δ	$_{ m failure}/\Delta_{ m peak}$		1.166

Table A. 4 - Specimen Cmon

Specimen	Cmon	For total length	
Ratio	0.56	mono	otonic
Full-height length		16 ft.	4.876 m
		units	Cmon
Dogl	rland E	Kips	13.857
real	k load, F <sub>peak</sub>	kN	61.636
Drift of	mools load. A	in.	2.089
Dilli at	peak load, $\Delta_{\text{peak}}$	mm	53.06
Vial	d load, F <sub>vield</sub>	Kips	12.576
1 101	u Ioau, T <sub>yield</sub>	kN	55.938
Drift at a	gield load. A	in.	0.538
Dilli at	yield load, $\Delta_{\text{yield}}$	mm	13.68
Proportional limit, 0.4F <sub>max</sub>		Kips	5.543
Тюрогио	mai mint, 0.41 max	kN	24.654
Drift at prop. limit, $\Delta @ 0.4 F_{max}$		in.	0.237
Dilit at prop	$\Delta \omega_0$ .4 $\Gamma_{\text{max}}$	mm	6.03
Failure load or 0.8F <sub>max</sub>		Kips	11.064
ranuic	Toad of o.or max	kN	49.213
Drift at failure, $\Delta_{\text{failure}}$		in.	2.438
Dilli at	l lanuie, Δ <sub>failure</sub>	mm	61.91
Flacti	c stiffness, E	Kip/in.	23.358
Liasti	e stiffiess, E	kN/mm	4.090
Work	until failure	Kip∙ft.	2.272
WOIN	until lanuic	kN∙m	3.081
Loa	d @ .32 in.	Kips	6.902
	d @ .48 in.	Kips	8.889
Loa	d @ .96 in.	Kips	12.085
Load @ 1.6 in.		Kips	13.347
$D = \Delta_{failure}/\Delta_{yield}$			4.527
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			3.917
	$\Delta_{\rm peak}/\Delta_{\rm yield}$		3.880
	= $\Delta_{\rm design}/\Delta_{\rm yield}$		3.880
Δ	$_{ m failure}/\Delta_{ m peak}$		1.167

Table A. 5 - Specimen Dmon

Specimen	Dmon	For total length	
Ratio	0.48	mono	otonic
Full-height length		16 ft.	4.876 m
		units	Dmon
Dogl	rland E	Kips	12.837
real	k load, F <sub>peak</sub>	kN	57.099
Drift of	mools load. A	in.	1.840
Dilli at	peak load, $\Delta_{\text{peak}}$	mm	46.73
Yield load, F <sub>vield</sub>		Kips	11.596
1 101	u Ioau, T <sub>yield</sub>	kN	51.578
Drift at a	riold load. A	in.	0.756
Dilli at 3	yield load, $\Delta_{\text{yield}}$	mm	19.19
Proportional limit, 0.4F <sub>max</sub>		Kips	5.135
		kN	22.840
Drift at prov	a limit A@0 4E	in.	0.335
Dilit at prop	o. limit, $\Delta@0.4F_{max}$	mm	8.50
Failure load or 0.8F <sub>max</sub>		Kips	10.259
ranuic	Toad of o.or max	kN	45.632
Drift at failure, $\Delta_{\text{failure}}$		in.	2.514
Dilli at	l lanuie, Δ <sub>failure</sub>	mm	63.85
Flacti	c stiffness, E	Kip/in.	15.345
Liasti	e stiffiess, E	kN/mm	2.687
Work	until failure	Kip·ft.	2.064
WOIN	until lanuic	kN∙m	2.798
Loa	d @ .32 in.	Kips	4.968
	d @ .48 in.	Kips	6.633
Loa	d @ .96 in.	Kips	10.313
Load @ 1.6 in.		Kips	12.461
$D = \Delta_{failure}/\Delta_{yield}$			3.326
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			3.450
	$\Delta_{\rm peak}/\Delta_{\rm yield}$		2.435
$R_d$ * =	= $\Delta_{\rm design}/\Delta_{\rm yield}$		2.435
Δ	$_{ m failure}/\Delta_{ m peak}$		1.366

Table A. 6 - Specimen Emon

Specimen	Emon	For total length	
Ratio	0.30	mono	otonic
Full-height length		12 ft.	3.657 m
		units	Emon
Deal	k load, F <sub>peak</sub>	Kips	7.681
1 Cai	K 10au, T <sub>peak</sub>	kN	34.165
Drift of	mools load. A	in.	2.848
Dilli at	peak load, $\Delta_{\text{peak}}$	mm	72.33
Yield load, F <sub>vield</sub>		Kips	6.733
1 101	u Ioau, T <sub>yield</sub>	kN	29.949
Drift at a	riold load. A	in.	0.815
Dilli at	yield load, $\Delta_{\text{yield}}$	mm	20.71
Proportional limit, 0.4F <sub>max</sub>		Kips	3.072
Тюрогио	mai mint, 0.41 max	kN	13.666
Drift at prov	a limit A@0 4E	in.	0.372
Dilli at prop	o. limit, $\Delta@0.4F_{max}$	mm	9.45
Failure load or 0.8F <sub>max</sub>		Kips	6.042
ranuic	load of o.or max	kN	26.875
Drift at failure, $\Delta_{\text{failure}}$		in.	4.310
Dilli at	l Taπure, Δ <sub>failure</sub>	mm	109.46
Electi	c stiffness, E	Kip/in.	8.257
Liasu	c stiffiess, E	kN/mm	1.446
Work	until failure	Kip·ft.	2.189
VVOIN	until lanuic	kN∙m	2.968
Loa	d @ .32 in.	Kips	2.766
Loa	d @ .48 in.	Kips	3.652
Loa	d @ .96 in.	Kips	5.210
Load @ 1.6 in.		Kips	6.392
$D = \Delta_{failure} / \Delta_{yield}$			5.285
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			5.339
	$\Delta_{ m peak}/\Delta_{ m yield}$		3.492
R <sub>d</sub> * =	= $\Delta_{\rm design}/\Delta_{\rm yield}$		2.943
Δ	$_{ m failure}/\Delta_{ m peak}$		1.513

Table A. 7 - Specimen Acyc1

Appendix A

Specimen	Acyc1	For total length		
Ratio	1.00	cy	clic	
Full-height length		40 ft.	12.19 m	
		units	initial	stabilized
Peak load, l	F.	Kips	25.794	20.799
i cak ioau, i	peak	kN	114.734	92.516
Drift at peak loa	nd A	in.	1.310	1.207
Difft at peak 10	au, ∆ <sub>peak</sub>	mm	33.26	30.66
Yield load,	F	Kips	23.280	18.885
Tield load,	yield	kN	103.550	84.001
Drift at yield lo	ad A	in.	0.398	0.314
Diffi at yield to	au, Δ <sub>yield</sub>	mm	10.12	7.97
Proportional limi	t 0.4F	Kips	10.318	8.320
1 Toportional IIIII	it, U.TI max	kN	45.894	37.006
Drift at prop limit	∆@0.4F	in.	0.177	0.138
Drift at prop. limit, $\Delta@0.4F_{max}$		mm	4.49	3.51
Failure load or 0.8F <sub>max</sub>		Kips	20.636	16.640
Tanure load of	O.OI max	kN	91.787	74.013
Drift at failure, $\Delta_{\text{failure}}$		in.	1.677	1.563
Diffi at famule	, \(\Delta\) failure	mm	42.59	39.70
Elastic stiffness, E	€ @0 4F	Kip/in.	58.472	60.158
Elastic stifficss, E	z cco. 11 max	kN/mm	10.239	10.535
Work until fa	ailure	Kip·ft.	31.122	30.272
		kN∙m	42.194	41.041
Load @ .32		Kips	15.545	14.055
Load @ .48	3 in.	Kips	19.205	16.782
Load @ .96	in.	Kips	24.910	20.468
Load @ 1.6 in.		Kips	22.187	15.658
$D = \Delta_{failure} / \Delta_{yield}$			4.209	4.984
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.455	2.263
$R_d = \Delta_{peak}/\Delta_{yield}$			1.507	1.950
$R_d* = \Delta_{design}$			3.290	3.848
$\Delta_{ m failure}/\Delta_{ m p}$			1.291	1.295
$\zeta_{\rm eq} = W_{\rm D}/U$	$_0/4\pi$		0.081	0.059

Table A. 8 - Specimen Acyc2

Specimen	Acyc2	For total length		
Ratio	1.00	cy	clic	
Full-height length		40 ft.	12.19 m	
		units	initial	stabilized
Peak load, l	F.	Kips	27.661	22.559
i cak ioau, i	peak	kN	123.036	100.340
Drift at peak lo	ad A.	in.	1.311	1.103
Difft at peak to	au, ∆ <sub>peak</sub>	mm	33.30	28.02
Yield load,	F	Kips	25.019	20.380
Ticia load,	1 yield	kN	111.284	90.652
Drift at viold la	ad A	in.	0.359	0.278
Drift at yield lo	$\mathrm{au},\Delta_{\mathrm{yield}}$	mm	9.12	7.06
Proportional limi	6+ 0 4E	Kips	11.064	9.023
1 Toportional Illin	it, 0.41 <sub>max</sub>	kN	49.214	40.136
Drift at prop limit	100 1E	in.	0.159	0.123
Drift at prop. limit, $\Delta@0.4F_{max}$		mm	4.03	3.12
Failure load or 0.8F <sub>max</sub>		Kips	22.129	18.047
ranule load of	U.or <sub>max</sub>	kN	98.429	80.272
Drift at failure, $\Delta_{\text{failure}}$		in.	1.688	1.597
Diffi at failule	, Δ <sub>failure</sub>	mm	42.89	40.56
Elastic stiffness, E	E @0 4E	Kip/in.	69.706	73.308
Elastic stiffless, I	2 (00.41 <sub>max</sub>	kN/mm	12.207	12.838
Work until fa	oiluro	Kip·ft.	32.782	31.799
WOIK UIIII I	arrure	kN∙m	44.444	43.112
Load @ .32	2 in.	Kips	17.946	16.009
Load @ .48	3 in.	Kips	21.641	18.745
Load @ .96	ó in.	Kips	26.916	22.202
Load @ 1.6	ó in.	Kips	23.357	17.928
$D = \Delta_{failure} / \Delta_{yield}$			4.703	5.761
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.458	2.068
$R_d = \Delta_{peak}/\Delta_{yield}$			1.679	1.882
$R_d^* = \Delta_{design}$			3.653	3.964
$\Delta_{ m failure}/\Delta_{ m p}$			1.299	1.461
$\zeta_{\rm eq} = W_{\rm D}/U$			0.078	0.058

Table A. 9- Specimen Bcyc1

Specimen	Bcyc1	For total length		
Ratio	0.76	cy	clic	
Full-height length		28 ft.	8.534 m	
		units	initial	stabilized
Peak load,	F.	Kips	19.792	16.799
i cak ioau, i	peak	kN	88.037	74.720
Drift at peak lo	ad A.	in.	1.412	1.201
Difft at peak to	au, ∆ <sub>peak</sub>	mm	35.87	30.51
Yield load,	F	Kips	17.608	14.991
Tield load,	1 yield	kN	78.319	66.679
Drift at yield lo	ad A	in.	0.523	0.454
Difft at yield to	au, ∆ <sub>yield</sub>	mm	13.28	11.54
Proportional limi	it OAE	Kips	7.917	6.719
1 Toportional IIIII	it, U.41 max	kN	35.215	29.888
Drift at prop limit	∆@0.4E	in.	0.235	0.204
Drift at prop. limit, $\Delta@0.4F_{max}$		mm	5.97	5.17
Failure load or 0.8F <sub>max</sub>		Kips	15.834	13.439
ranuic load of	U.OI max	kN	70.430	59.776
Drift at failure, $\Delta_{\text{failure}}$		in.	1.867	1.737
Dint at famule	, Δfailure	mm	47.43	44.12
Elastic stiffness, E	5 @0 4F	Kip/in.	33.681	33.086
Liastic stifficss, L	2 (40.71 max	kN/mm	5.898	5.794
Work until fa	ailura	Kip·ft.	28.913	28.100
WOIR until 16	arrurc	kN∙m	39.199	38.097
Load @ .32	2 in.	Kips	9.912	9.246
Load @ .48	3 in.	Kips	12.716	11.601
Load @ .96	in.	Kips	18.324	15.989
Load @ 1.6	in.	Kips	18.246	15.680
$D = \Delta_{failure} / \Delta_{yield}$			3.571	3.831
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.648	2.252
$R_d = \Delta_{peak}/\Delta_{peak}$			1.364	1.384
$R_d^* = \Delta_{design}$			2.700	2.649
$\Delta_{ m failure}/\Delta_{ m p}$			1.322	1.446
$\zeta_{\rm eq} = W_{\rm D}/U$			0.077	0.060

Table A. 10 - Specimen Bcyc2

Specimen	Bcyc2	For total length		
Ratio	0.76	cyclic		
Full-height length		28 ft.	8.534 m	
		units	initial	stabilized
Dools load	C C	Kips	21.283	18.194
Peak load,	r peak	kN	94.667	80.929
Drift at pools la	ad A	in.	1.406	1.403
Drift at peak lo	au, ∆ <sub>peak</sub>	mm	35.72	35.65
Yield load,	Б	Kips	18.725	16.033
Tielu loau,	1 yield	kN	83.287	71.313
Drift at viold la	ad A	in.	0.556	0.483
Drift at yield lo	au, $\Delta_{\text{yield}}$	mm	14.11	12.28
Proportional limi	6+ 0 1E	Kips	8.513	7.278
Froportional illin	ιι, υ.4Γ <sub>max</sub>	kN	37.867	32.372
Drift at mean limit	A @ 0 4E	in.	0.253	0.219
Drift at prop. limit,	$\Delta (U)$ 0.4 $\Gamma_{\text{max}}$	mm	6.42	5.57
Egilura land or	0.00	Kips	17.026	14.556
Failure load or	U.δΓ <sub>max</sub>	kN	75.733	64.743
Drift at failure	٨	in.	1.933	1.769
Drift at failure	, Δ <sub>failure</sub>	mm	49.11	44.93
Elastic stiffness, E	E @0 4E	Kip/in.	33.687	33.166
Elastic stiffless, I	2 (00.41 <sub>max</sub>	kN/mm	5.899	5.808
Work until fa	oiluro	Kip·ft.	32.179	31.012
WOIK UIIII I	allule	kN∙m	43.626	42.045
Load @ .32	2 in.	Kips	10.040	9.366
Load @ .48	3 in.	Kips	12.807	11.680
Load @ .96 in.		Kips	18.801	16.573
Load @ 1.6	5 in.	Kips	20.371	17.816
$D = \Delta_{failure} / \Delta_{yield}$			3.482	3.659
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.637	2.631
$R_d = \Delta_{peak}/\Delta_{yield}$			1.231	1.460
$R_d^* = \Delta_{design}$			2.533	2.903
$\Delta_{ m failure}/\Delta_{ m p}$			1.375	1.260
$\zeta_{\rm eq} = W_{\rm D}/U$	0/4π		0.075	0.059

Table A. 2 - Specimen Ccyc1

Specimen	Ccyc	For total length		
Ratio	0.56	cyclic		
Full-height length		16 ft.	4.876 m	
		units	initial	stabilized
Peak load,		Kips	13.509	11.628
T cak loau,	L'peak	kN	60.086	51.724
Drift at peak lo	ad A	in.	1.310	1.405
Difft at peak to	au, ∆ <sub>peak</sub>	mm	33.26	35.68
Yield load,	F	Kips	12.089	10.448
Tield load,	¹ yield	kN	53.773	46.474
Drift at yield lo	ad A	in.	0.491	0.443
Diffi at yield to	au, Δ <sub>yield</sub>	mm	12.47	11.25
Proportional limi	it OAE	Kips	5.403	4.651
Troportional inin	it, U.41 max	kN	24.034	20.689
Drift at prop. limit,	∆@0.4E	in.	0.219	0.197
Diffit at prop. fillift,	$\Delta \omega$ 0.41 max	mm	5.57	5.01
Failure load or	0 8E	Kips	10.807	9.303
ranuic load of	U.OI max	kN	48.069	41.379
Drift at failure	۸	in.	2.159	2.033
Diffi at failule	, ∆failure	mm	54.84	51.64
Elastic stiffness, E	5 @0 4F	Kip/in.	24.639	23.595
Liastic stifficss, L	Z WO. TI max	kN/mm	4.315	4.132
Work until fa	ailura	Kip·ft.	28.441	27.575
Work until 16	arrure	kN⋅m	38.560	37.384
Load @ .32	2 in.	Kips	7.155	6.585
Load @ .48	3 in.	Kips	9.015	8.255
Load @ .96	5 in.	Kips	12.547	11.062
Load @ 1.6 in.		Kips	12.854	11.288
$D = \Delta_{failure} / \Delta_{yield}$			4.438	4.635
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.455	2.634
$R_d = \Delta_{peak}/\Delta_{yield}$			1.347	1.484
$R_d$ * = $\Delta_{design}/\Delta_{yield}$			2.666	3.188
$\Delta_{ m failure}/\Delta_{ m p}$			1.667	1.447
$\zeta_{\rm eq} = W_{\rm D}/U$			0.076	0.059

Table A. 12 - Specimen Ccyc2

Specimen	Ccyc2	For total length		
Ratio	0.56	cyclic		
Full-height length		16 ft.	4.876 m	
		units	initial	stabilized
Peak load,		Kips	13.119	11.763
i cak ioau, i	peak	kN	58.353	52.320
Drift at peak lo	ad A	in.	1.680	1.506
Difft at peak to	au, ∆ <sub>peak</sub>	mm	42.68	38.25
Yield load,	F	Kips	11.425	10.062
Ticia load,	1 yield	kN	50.819	44.757
Drift at viold la	ad A	in.	0.597	0.542
Drift at yield lo	au, Δ <sub>yield</sub>	mm	15.17	13.76
Proportional limi	6+ 0 4E	Kips	5.248	4.705
Troportional illin	it, 0.41 <sub>max</sub>	kN	23.341	20.928
Drift at prop limit	100 1E	in.	0.274	0.253
Drift at prop. limit,	$\Delta \omega$ 0.4 $\Gamma_{\text{max}}$	mm	6.97	6.43
Failure load or	0 8E	Kips	10.495	9.410
ranule load of	U.or <sub>max</sub>	kN	46.683	41.856
Drift at failure	٨	in.	2.703	2.372
Diffi at failule	, Δ <sub>failure</sub>	mm	68.65	60.25
Electic stiffness E	€ @0.4E	Kip/in.	19.150	18.582
Elastic stiffness, E @0.4F <sub>max</sub>		kN/mm	3.354	3.254
Work until fa	nilura	Kip·ft.	33.585	28.821
WOIK UIIII I	arrure	kN∙m	45.533	39.075
Load @ .32	2 in.	Kips	5.816	5.515
Load @ .48	3 in.	Kips	7.414	6.885
Load @ .96	ó in.	Kips	11.545	10.331
Load @ 1.6 in.		Kips	12.962	11.531
$D = \Delta_{failure} / \Delta_{yield}$			4.526	4.378
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			3.150	2.823
$R_d = \Delta_{peak}/\Delta_{yield}$			1.265	1.281
$R_d^* = \Delta_{\text{design}}$			2.821	2.783
$\Delta_{ m failure}/\Delta_{ m p}$			1.621	1.584
$\zeta_{\rm eq} = W_{\rm D}/U$			0.065	0.053

Table A. 13 - Specimen Dcyc1

Specimen	Dcyc1	For total length		
Ratio	0.56	cyclic		
Full-height length		16 ft.	4.876 m	
		units	initial	stabilized
Peak load, l	F .	Kips	11.132	9.775
I cak loau, l	L'peak	kN	49.513	43.481
Drift at peak lo	ad A	in.	1.607	1.614
Difft at peak to	au, ∆ <sub>peak</sub>	mm	40.82	41.00
Yield load,	F	Kips	10.172	8.822
Ticiu ioau,	1 yield	kN	45.247	39.239
Drift at yield lo	ad A	in.	0.617	0.557
Diffi at yield to	au, Δ <sub>yield</sub>	mm	15.68	14.15
Proportional limi	6+ 0 4E	Kips	4.453	3.910
1 Toportional Illin	it, 0.41 <sub>max</sub>	kN	19.805	17.393
Drift at prop. limit,	100 1E	in.	0.270	0.247
Diffi at prop. fillit,	$\Delta \omega$ 0.4 $\Gamma_{\text{max}}$	mm	6.87	6.28
Failure load or	0 8E	Kips	8.905	7.820
ranule load of	U.OI max	kN	39.610	34.785
Drift at failure	<b>A</b>	in.	2.455	2.675
Dilit at lanule	, Δfailure	mm	62.36	67.96
Elactic stiffness F	5 @0 4F	Kip/in.	16.497	15.877
Elastic stiffness, E @0.4F <sub>max</sub>		kN/mm	2.889	2.780
Work until failure		Kip·ft.	17.876	28.145
WOIK UIIIII I	arrurc	kN∙m	24.235	38.158
Load @ .32	2 in.	Kips	5.055	4.771
Load @ .48	3 in.	Kips	6.710	6.238
Load @ .96	5 in.	Kips	10.112	9.082
Load @ 1.6 in.		Kips	10.783	9.647
$D = \Delta_{failure} / \Delta_{yield}$			3.997	4.831
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			3.013	3.027
$R_d = \Delta_{peak}/\Delta_{yield}$			1.499	1.692
$R_d^* = \Delta_{design}/\Delta_{yield}$		-	2.612	2.913
$\Delta_{ m failure}/\Delta_{ m peak}$			1.516	1.653
$\zeta_{\rm eq} = W_{\rm D}/U_0/4\pi$			0.074	0.062

Table A. 14 - Specimen Dcyc2

Specimen	Dcyc2	For total length		
Ratio	0.56	cyclic		
Full-height length		16 ft.	4.876 m	
		units	initial	stabilized
Peak load, l	F .	Kips	12.072	10.500
I cak loau, l	l'peak	kN	53.694	46.706
Drift at peak lo	nd A	in.	1.408	1.304
Difft at peak to	au, ∆ <sub>peak</sub>	mm	35.76	33.12
Yield load,	F	Kips	10.512	9.169
Ticiu ioau,	1 yield	kN	46.756	40.786
Drift at yield lo	ad A	in.	0.512	0.456
Diffi at yield to	au, Δ <sub>yield</sub>	mm	13.00	11.58
Proportional limi	t 0.4E	Kips	4.829	4.200
1 Toportional IIIII	i, 0.41 max	kN	21.478	18.682
Drift at prop. limit,	∆@0.4F	in.	0.235	0.209
Diffit at prop. fillit,	Δ(0.41 <sub>max</sub>	mm	5.97	5.31
Failure load or	0 8E	Kips	9.657	8.400
Tanuic load of	O.OI max	kN	42.955	37.365
Drift at failure	Λ	in.	2.291	2.102
Diffit at famule	, \(\Delta\) failure	mm	58.18	53.40
Elastic stiffness, E	€ @0 4F	Kip/in.	20.539	20.124
Elastic stifficss, E	z cco. 11 max	kN/mm	3.597	3.524
Work until failure		Kip·ft.	21.604	20.740
Work until 10	antare	kN⋅m	29.289	28.119
Load @ .32	2 in.	Kips	5.995	5.584
Load @ .48	3 in.	Kips	7.445	6.780
Load @ .96 in.		Kips	10.699	9.626
Load @ 1.6 in.		Kips	11.449	9.831
$D = \Delta_{failure} / \Delta_{yield}$			4.473	4.620
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.639	2.445
$R_d = \Delta_{peak}/\Delta_{yield}$			1.363	1.589
$R_d^* = \Delta_{design}/\Delta_{yield}$			2.751	2.868
$\Delta_{ m failure}/\Delta_{ m peak}$			1.627	1.617
$\zeta_{\rm eq} = W_{\rm D}/U_0/4\pi$			0.072	0.056

Table A. 15 - Specimen Ecyc1

Specimen	Ecyc1	For total length		
Ratio	0.30	cyclic		
Full-height length		12 ft.	3.657 m	
		units	initial	stabilized
Peak load, l	F .	Kips	6.445	5.653
1 cak loau, l	l'peak	kN	28.670	25.145
Drift at peak loa	nd A	in.	1.910	1.598
Difft at peak 10	au, ∆ <sub>peak</sub>	mm	48.52	40.59
Yield load,	F	Kips	5.656	4.931
Ticiu ioau,	1 yield	kN	25.159	21.933
Drift at yield lo	ad A	in.	0.611	0.542
Diffi at yield to	au, Δ <sub>yield</sub>	mm	15.53	13.78
Proportional limi	+ 0.4E	Kips	2.578	2.261
1 Toportional IIIII	t, 0.41 <sub>max</sub>	kN	11.468	10.058
Drift at prop. limit,	100 1E	in.	0.278	0.248
Diffit at prop. fillift,	$\Delta \omega$ 0.4 $\Gamma_{\text{max}}$	mm	7.06	6.31
Failure load or	U 6E	Kips	5.156	4.522
ranule load of	U.OF max	kN	22.936	20.116
Drift at failure	٨	in.	2.303	2.132
Diffi at failule	, ∆failure	mm	58.49	54.14
Elactic stiffness E	. @0.4E	Kip/in.	9.280	9.111
Elastic stiffness, E @0.4F <sub>max</sub>		kN/mm	1.625	1.596
Work until fa	nilura	Kip·ft.	11.803	11.497
WOIK UIIII I	anuic	kN∙m	16.002	15.587
Load @ .32	2 in.	Kips	2.848	2.692
Load @ .48	3 in.	Kips	3.665	3.366
Load @ .96 in.		Kips	5.334	4.703
Load @ 1.6 in.		Kips	6.140	5.642
$D = \Delta_{failure}/\Delta_{yield}$			3.770	3.932
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			3.582	2.997
$R_d = \Delta_{peak}/\Delta_{yield}$			1.524	1.504
$R_d^* = \Delta_{design}/\Delta_{yield}$			3.123	2.948
$\Delta_{ m failure}/\Delta_{ m p}$	eak		1.209	1.334
$\zeta_{\rm eq} = W_{\rm D}/U_0/4\pi$			0.066	0.052

Table A. 16 - Specimen Ecyc2

Specimen	Ecyc2	For total length		
Ratio	0.30	cyclic		
Full-height length		12 ft.	3.657 m	
		units	initial	stabilized
Peak load,	F.	Kips	6.499	5.559
i cak ioau, i	peak	kN	28.908	24.726
Drift at peak lo	ad A.	in.	1.408	1.405
Difft at peak to	au, ∆ <sub>peak</sub>	mm	35.76	35.68
Yield load,	F	Kips	5.665	4.885
Tield load,	1 yield	kN	25.199	21.730
Drift at yield lo	ad A	in.	0.550	0.487
Diffi at yield to	au, Δ <sub>yield</sub>	mm	13.96	12.38
Proportional limi	it OAE	Kips	2.600	2.224
Troportional inin	it, U.41 max	kN	11.563	9.891
Drift at prop. limit,	∆@0.4E	in.	0.252	0.222
Diffit at prop. fillift,	$\Delta \omega$ 0.41 max	mm	6.41	5.63
Failure load or	U SE	Kips	5.199	4.447
ranule load of	U.OT max	kN	23.126	19.781
Drift at failure	<b>A</b>	in.	1.835	1.719
Dilit at lanule	, Δfailure	mm	46.61	43.67
Elastic stiffness, E	5 @0 4F	Kip/in.	10.320	10.022
Liastic stifficss, L	Z WO. TI max	kN/mm	1.807	1.755
Work until failure		Kip·ft.	8.473	8.174
WOIR until 16	arrurc	kN∙m	11.487	11.082
Load @ .32	2 in.	Kips	3.105	2.936
Load @ .48	3 in.	Kips	4.012	3.741
Load @ .96	5 in.	Kips	5.697	5.062
Load @ 1.6 in.		Kips	6.133	4.905
$D = \Delta_{failure}/\Delta_{yield}$			3.371	3.539
$C_d^* = \Delta_{peak}/\Delta_{elastic}$			2.640	2.634
$R_d = \Delta_{peak}/\Delta_{yield}$			1.190	1.391
$R_d^* = \Delta_{\text{design}}$			2.576	2.887
$\Delta_{ m failure}/\Delta_{ m p}$			1.304	1.224
$\zeta_{\rm eq} = W_{\rm D}/U$			0.071	0.052

# **APPENDIX B**

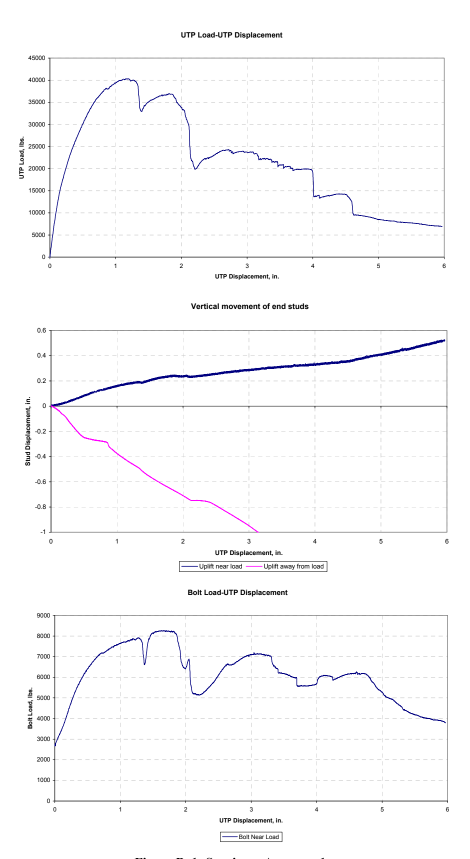


Figure B. 1- Specimen Amongyp1.

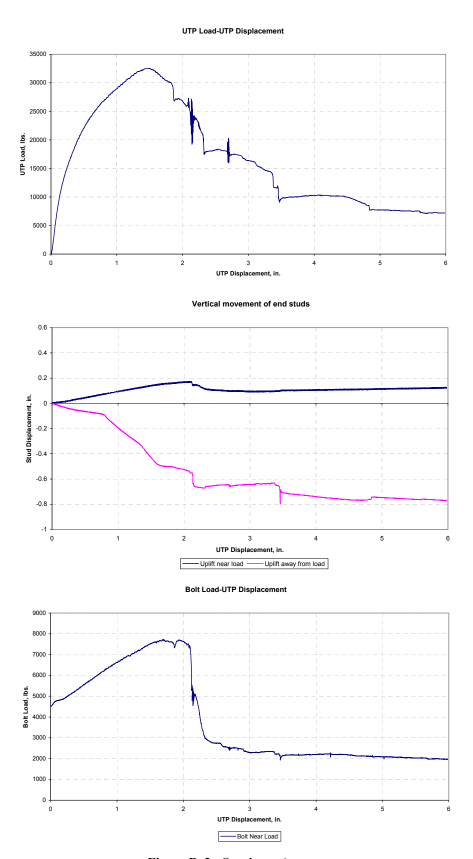


Figure B. 2 - Specimen Amon.

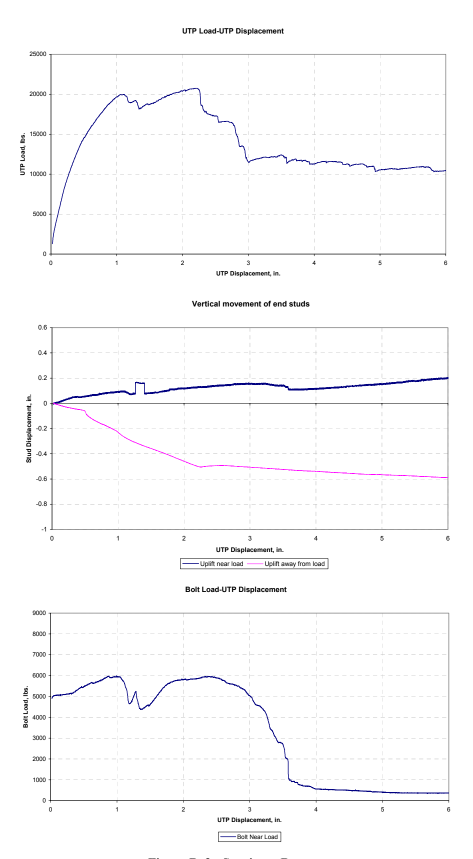


Figure B. 3 - Specimen Bmon.

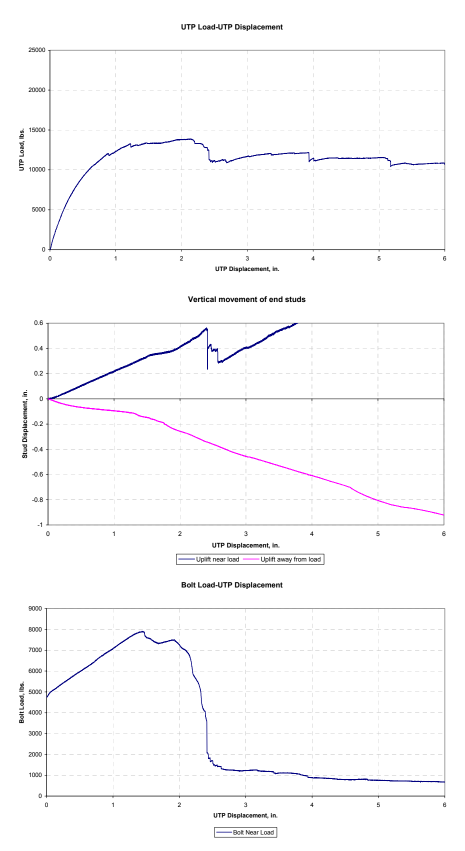


Figure B. 4 - Specimen Cmon.

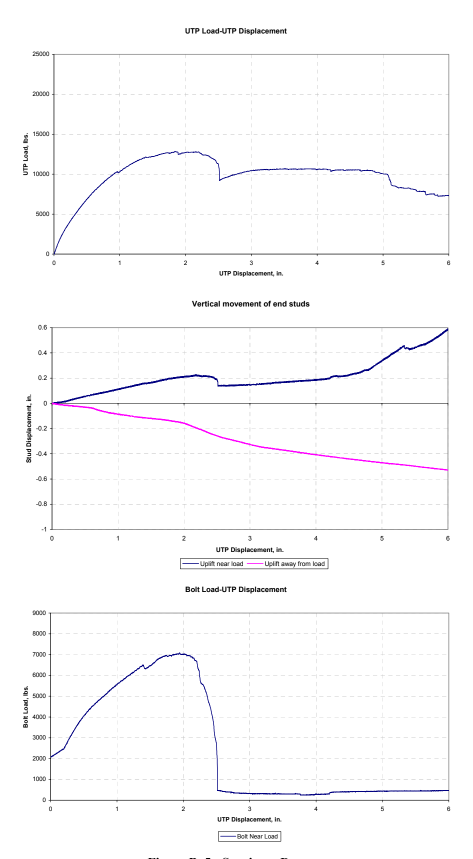


Figure B. 5 - Specimen Dmon.

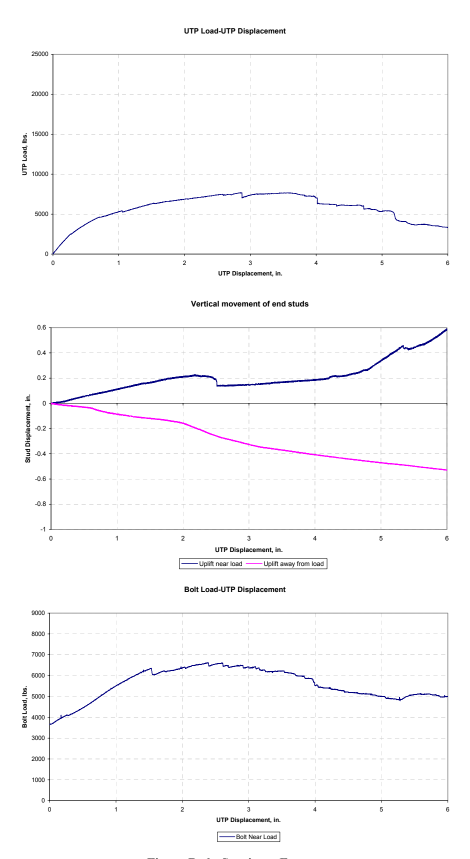
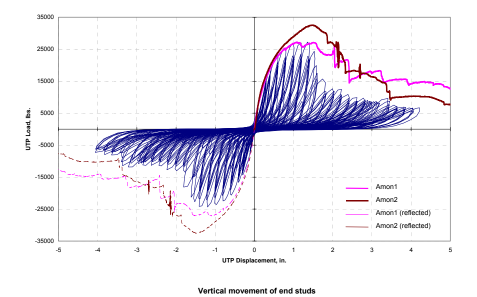
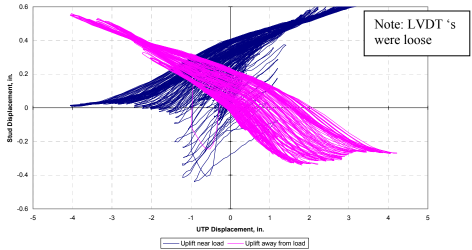


Figure B. 6 - Specimen Emon.





## Bolt Load-UTP Displacement

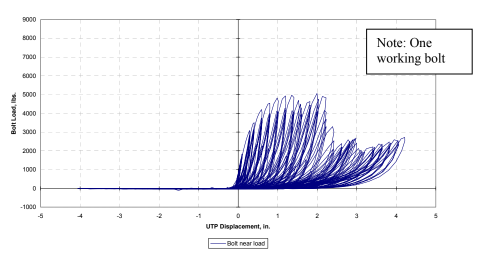


Figure B. 7 - Specimen Acyc1.

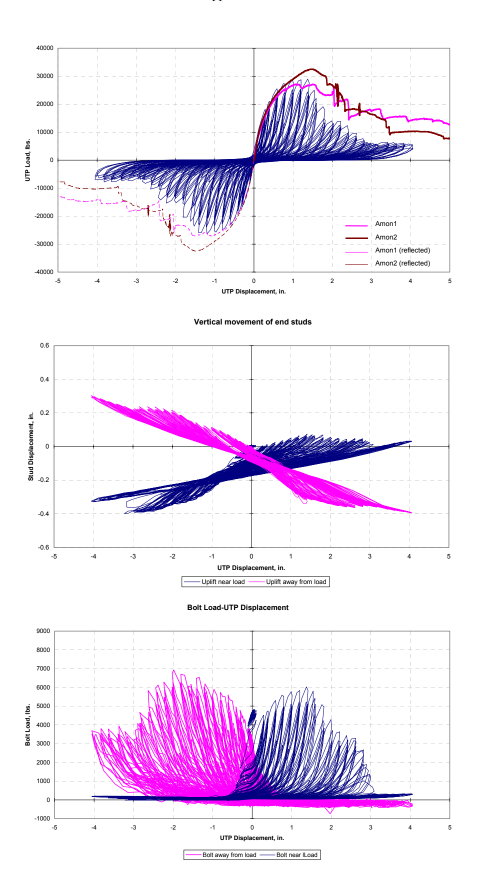


Figure B. 8 - Specimen Acyc2.

-1000

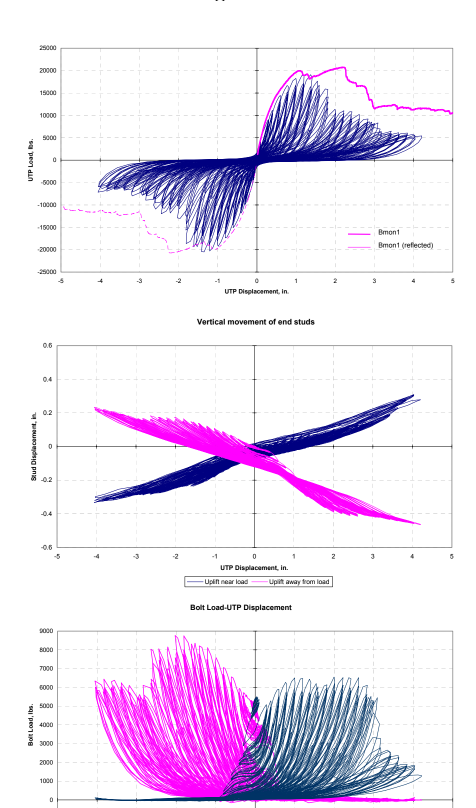
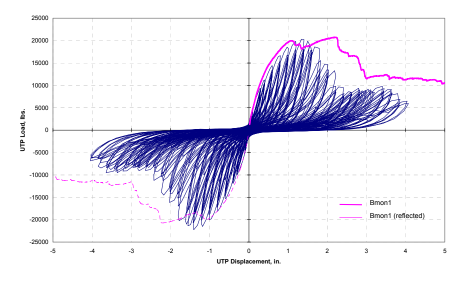


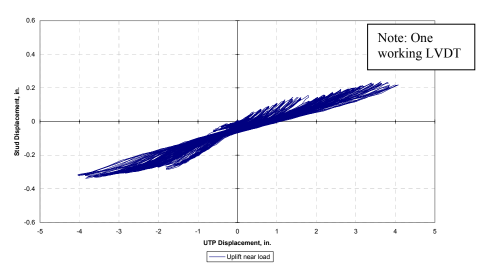
Figure B. 9 - Specimen Bcyc1.

UTP Displacement, in.

Bolt away from Load —— Bolt near load



## Vertical movement of end studs



## Bolt Load-UTP Displacement

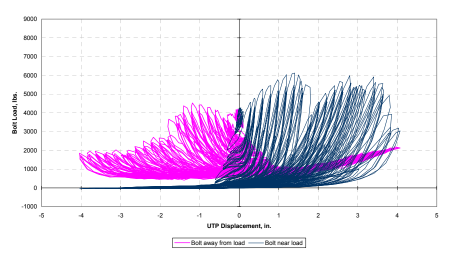
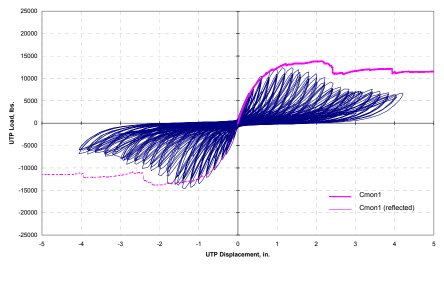
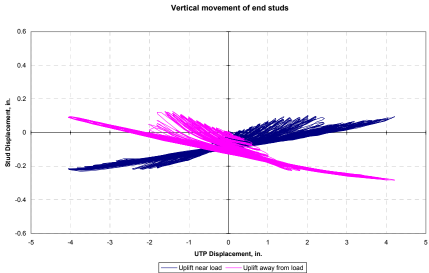


Figure B. 10 - Specimen Bcyc2.





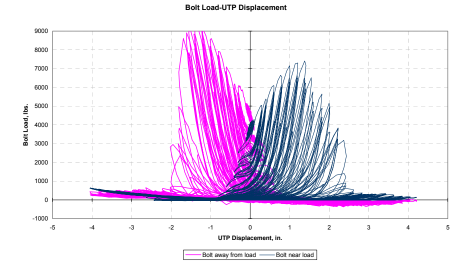
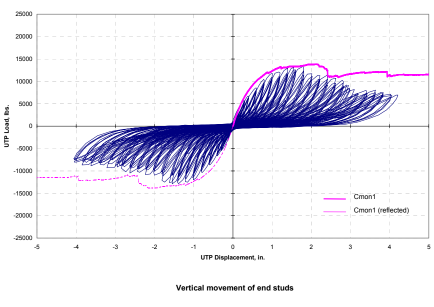
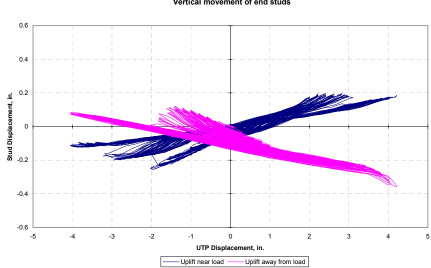


Figure B. 11 - Specimen Ccyc1.





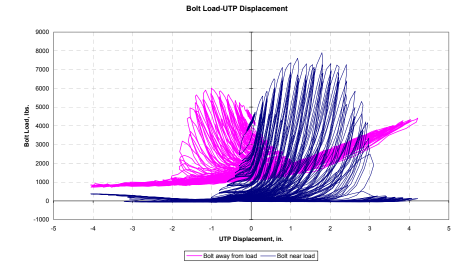
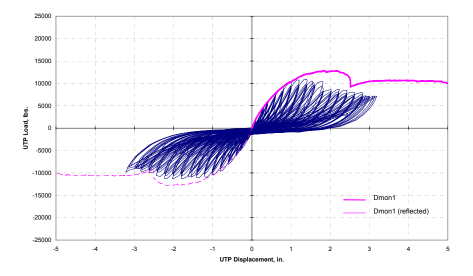
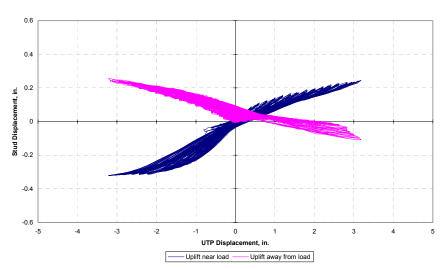


Figure B. 12 - Specimen Ccyc2.

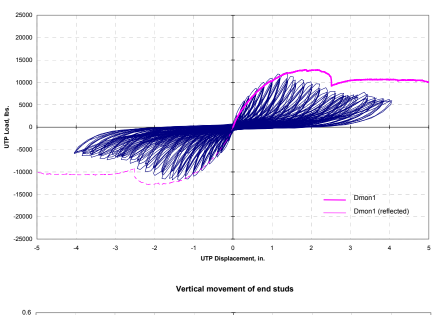


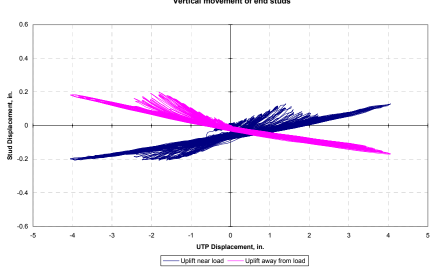
## Vertical movement of end studs



Tension bolts were not installed.

Figure B. 13 - Specimen Dcyc1.





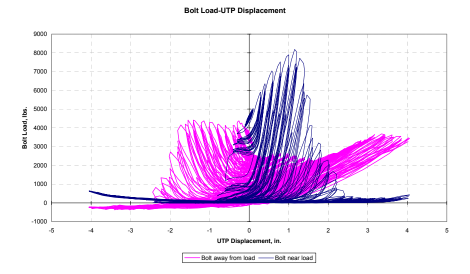
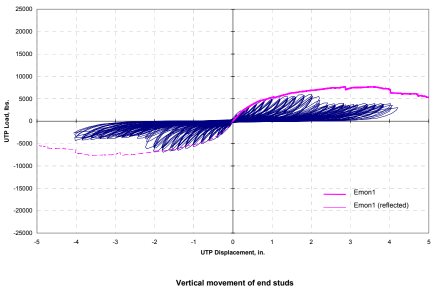
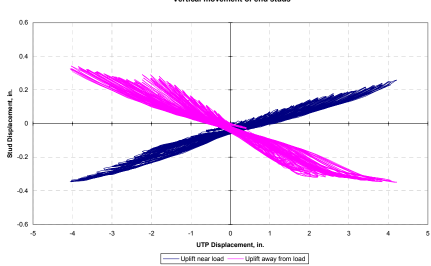


Figure B. 14 - Specimen Dcyc2.





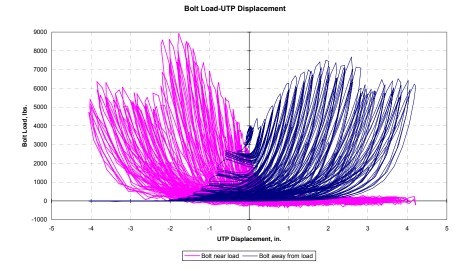
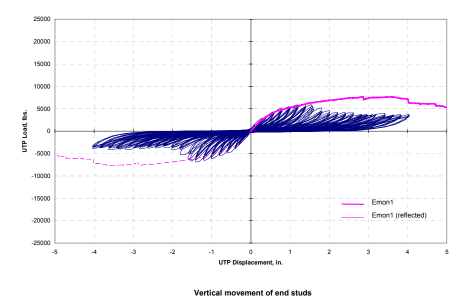
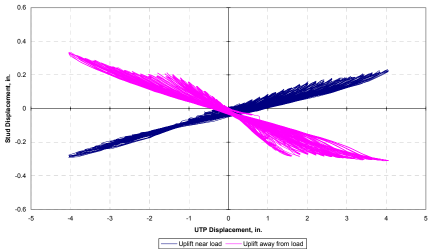


Figure B. 15 - Specimen Ecyc1.





## Bolt Load-UTP Displacement

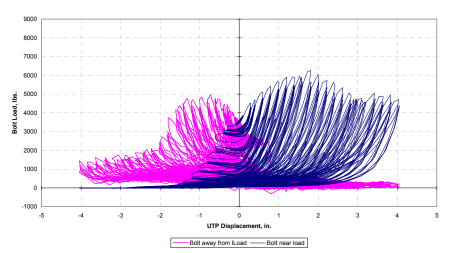


Figure B. 16 - Specimen Ecyc2.



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