

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

The Charles E. Via, Jr. Department of Civil and Environmental Engineering Blacksburg, VA 24061

Structural Engineering and Materials

DEVELOPMENT OF FRP RETROFIT GUIDELINES FOR DEFICIENT REINFORCED CONCRETE HORIZONTAL LATERAL FORCE RESISTING SYSTEMS

By

Hunter G. Hutton Graduate Research Assistant

Pratiksha Dhakal Graduate Research Assistant

> Matthew R. Eatherton Professor

Eric Jacques Assistant Professor

Prepared for

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Executive Summary

Lateral forces generated by wind, earthquakes, and other horizontal loads are transmitted from the floor diaphragms to the columns and walls that comprise the vertical lateral force resisting system in a building. Strengthening of the diaphragms in older reinforced concrete buildings may be necessary for several reasons, including to enhance seismic performance, address inadequate strength or stiffness, provide missing or incomplete load paths, improve inadequate shear transfer/connection capacity, and to accommodate changes in the use and occupancy of the structure. Engineers are currently using externally bonded fiber reinforced polymer (FRP) composites to retrofit deficient diaphragms. However, this application is beyond the scope of current FRP-related design documents, including ACI PRC-440.2R-17 "Guide for the Design and Construction of Externally bonded FRP Systems for Strengthening Concrete Structures". The lack of consensus around design recommendations for FRP strengthening of diaphragms is problematic and creates uncertainty about which approaches are proven and what are best practice.

This report summarizes the results from an experimental research program designed to investigate the shear behavior of reinforced concrete diaphragms strengthened using externally bonded FRP. Six one-half scale reinforced concrete cantilever diaphragms were tested in shear to evaluate the influence of FRP material, density, spacing, orientation, and intermediate an-chorage configuration on the performance of diaphragm strengthening. The specimens were designed to represent the diaphragm shear zone adjacent to a shear wall in a concrete building. The tests were performed using a reverse cyclic displacement protocol representative of earth-quake actions. The tests included a baseline unretrofitted concrete specimen, followed by five retrofitted specimens with different configurations of externally bonded FRP. Each retrofitted specimen was designed to maintain a similar FRP axial stiffness while varying the FRP retrofit parameters.

The results demonstrated that externally bonded FRP retrofitting improved both the shear strength and stiffness of the strengthened test specimens. All the retrofitted specimens experienced an FRP debonding failure initiated by intermediate shear cracks with the field of

the diaphragm, occurring after yielding of the internal steel rebar. The results highlighted that the overall behavior of the specimens was influenced by the way the retrofit schemes were proportioned and detailed. For example, the application of FRP parallel to the direction of applied shear was found to be most effective at increasing the diaphragm strength. Conversely, the application of FRP perpendicular to the applied shear was found to increase the diaphragm ductility. In addition, the shear strength contribution of externally bonded FRP was significantly influenced by the retrofit surface coverage. Compared with narrow strips of high-density fabric, retrofits detailed with less dense fabric spread uniformly over the surface exhibited superior performance due to better control of the shear cracks. Furthermore, no meaningful difference in performance was observed between diaphragms strengthened with glass and carbon FRP composites, provided the retrofits were proportioned to achieve comparable levels of stiffness. This finding suggests that either type of fabric may be suitable for diaphragm strengthening. Finally, the use of overstrength intermediate FRP anchors did not noticeably affect the FRP shear strength contribution. However, the presence of intermediate anchors led to localized failures that concentrated inelastic diaphragm response between anchor locations, resulting in a significant reduction in diaphragm deformation capacity.

The test results were used to develop design recommendations for shear strengthening existing concrete diaphragms using externally bonded FRP. The recommendations included guidance on how to establish the effective FRP design strain and the nominal shear strength contribution of the FRP, both of which tended to be conservative and underestimated the actual behavior observed during the experiments. The recommendations also address the use of intermediate and end FRP anchors, limitations on the clear spacing between sheets, and other factors pertinent to retrofit design.

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Chapter 1. Introduction

1.1. General

The role of the horizontal lateral force resisting system (hLFRS) in a building is to transmit lateral loads to the vertical lateral force resisting system (vLFRS). In reinforced concrete structures, the hLFRS is comprised of diaphragm shear zones, chords, and collectors. The chords are designed to resist flexure due to lateral loading, while the diaphragm shear zones are designed to ensure these lateral loads are transferred to the collectors. Finally, the collectors are designed to transfer the lateral loads into the vLFRS. Figure 1.1 illustrates the role of the hLFRS in a typical reinforced concrete building.



Figure 1.1. Reinforced Concrete hLFRS: (a) Components of the hLFRS; (b) Schematic of the Lateral Force Resisting System in a Typical Concrete Building (ACI 2019).

1.2. Motivation

Reinforced concrete hLFRS often require retrofit when elements of the vLFRS are relocated due to renovations, when there are new penetrations cut in the slab, or in older buildings when deficiencies in the hLFRS load path, strength, or ductility are discovered. Interviews with engineers who have experience strengthening older buildings indicated that typical deficiencies in reinforced concrete hLFRS include: (i) low strength concrete with compressive strengths less than 3000 psi; (ii) thin slab depths that do not meet current code requirements; (iii) Grade 40 reinforcing steel; and (iv) reinforcement ratios/spacings that do not meet code requirements. Some reinforced concrete hLFRS retrofits rely on providing increased slab thickness and encasement of existing components to improve the seismic performance (FEMA 2006). However, engineers struggle with these interventions since they are expensive, disruptive, and add considerable mass to the building, which in turn increases seismic demands and may require strengthening the gravity system and/or vLFRS.

Alternatively, FRP composites may be used as a retrofit technique for diaphragm strengthening. Techniques involve bonding a FRP composite system to the existing concrete surface to add additional tension strength to the system. Externally bonded FRP is a proven and commercially viable construction technology widely used for mitigating earthquake vulnerabilities and corrosion-related issues in slabs, moment frames, and shear walls (ACI 2017). Yet, the use of FRP to address hLFRS deficiencies is outside the scope of current FRP-related design documents (del Rey Castillo et al. 2019). The lack of consensus-based design recommendations for FRP strengthening of deficient hLFRS is problematic and creates uncertainty about which approaches are proven and what is best practice. Despite these issues, a number of FRP strengthening projects on concrete hLFRS have been completed over the past decade to address deficiencies related to chords, collectors, and in-plane diaphragm shear strength in hospitals, schools, government, and private sector buildings, both in the United States and abroad (Rosenboom and Kehoe 2009; Arnold et al. 2011; Ellsworth 2013; Aegion 2016; MacFarlane and Gold 2016; Rosenboom et al. 2017; Ormeno et al. 2019).

The completion of the aforementioned projects indicates a clear industry need for viable FRP strengthening techniques as cost-effective alternatives to traditional strengthening. However, ACI PRC-440.2R-17 (2017) which is the American Concrete Institute's Guide for the *Design and Construction of Externally Bonded FRP Systems for Strengthening Concrete Structures* does not cover FRP strengthening of hLFRS due to a lack of available test data (Harries and Witt 2019). This lack of guidance is problematic because ACI PRC-440 (2017) is the current state-of-the-art document being used for strengthening concrete structures with FRP. Most other components covered by ACI PRC-440 (2017) can be tested at full or near full scale, while full-scale FRP-strengthened hLFRS tests are not feasible for most testing programs (Erickson 2019). Members of ACI Subcommittee 440.0F have been aware of the deficiency within ACI 440 (2017), but they have been unable to develop new guidance due to the lack of available data.

As a result of a lack of data related to FRP strengthening of hLFRS, designers have relied on test data of FRP strengthened shear walls to justify diaphragm strengthening (FEMA 2006). However, this approach may be inappropriate because shear walls have significantly different geometry, stress states, and failure modes. Diaphragms are often much thinner with ratios of thickness to plan dimension substantially smaller than shear walls. Shear walls are often prismatic and act as cantilever beams with well-defined axial force, bending and shear at the base (ACI 1992), whereas diaphragms have many reaction points by the vLFRS with openings and reentrant corners making the stress states highly indeterminate and complex. Flexural hinging at the base is the preferred failure mode for shear walls which is not applicable to hLFRS because they are likely to experience diaphragm shear failure, loss of shear transfer at the perimeter, or axial failure of a collector.

1.3. Objectives & Scope

The overall objective of this research project is to investigate the performance of reinforced concrete diaphragms retrofitted using externally bonded FRP. To achieve this objective, a large-scale experimental test setup was devised, and reinforced concrete test specimens were specifically designed to exhibit a shear failure that would allow for FRP shear strengthening in subsequent specimens. A total of six specimens will be tested, with one serving as the unretrofitted control and the remaining five strengthened with various configurations of externally bonded FRP systems. Strain and strength limits for diaphragm strengthening will be explored as a function of FRP material, density, and spacing. The effectiveness of end anchorage versus intermediate anchorage on FRP bond performance will also be investigated. Furthermore, parallel versus perpendicular orientation of FRP plies with respect to the direction of applied shear force will be studied. The results will be compared to design calculations from ACI PRC-440.2R (2017) in order to validate and expand upon existing guidelines. The experiments focus on diaphragm shear strengthening due to the critical lack of design guidance and test data. This research contributes to increased infrastructure sustainability by facilitating reuse and reconfiguration of existing buildings to satisfy changing occupant needs while also mitigating structural deficiencies to produce resilient behavior during natural hazards.

The scope of this research program is as follows:

- 1. Review of previous research into the use of fiber reinforced polymers for retrofitting reinforced concrete diaphragms to identify research gaps.
- Conduct experimental testing of six, 4 in. thick, 10 ft × 8.5 ft cantilever diaphragms. One specimen will serve as an unretrofitted control while the five remaining specimens will be strengthened with various arrangements of externally bonded FRP. The five retrofit configurations will vary FRP material, ply width, ply spacing, ply orientation, and anchorage.
- Analyze test data to understand how variations in FRP material, ply width, ply spacing, ply orientation, and anchorage affect stiffness, strength, FRP strain, ductility, and energy dissipation.
- Evaluate existing ACI PRC-440.2R specifications relating to shear strengthening of diaphragms with FRP. Identify any issues and knowledge gaps in the existing specifications and propose revisions.

1.4. Report Organization

Chapter 1 presents an overview of the project and research objectives. Chapter 2 summarizes relevant literature pertaining to the retrofit of reinforced concrete diaphragms with externally bonded FRP. Chapter 3 presents specimen details and methods involved to complete the experimental study. Chapter 4 provides the test results from the six specimens. Chapter 5 includes an analysis of the testing results. Chapter 6 evaluates the impact of the variables within the testing matrix and provides a discussion of design considerations, and Chapter 7 provides conclusions and design recommendations. Additional design calculations, design drawings, experimental measurements, FRP data sheets, crack maps, and detailed corrections are provided in the Appendices.

Chapter 2. Literature Review

2.1. Overview

Limited literature is available regarding in-plane shear strengthening of reinforced concrete diaphragms with externally bonded FRP. Nonetheless, this chapter summarizes the current state of design guidelines, a review of prior research involving FRP strengthening of reinforced concrete diaphragms, and a discussion of example buildings where FRP has been applied to improved diaphragm action.

2.2. Current Strengthening Guidelines

ACI PRC-440.2R-17 (2017) is the American Concrete Institute's Guide for the *Design* and Construction of Externally Bonded FRP Systems for Strengthening Concrete Structures. Shear strengthening of reinforced concrete members is presented in Chapter 11; however, the guidance within this chapter is primarily focused on reinforced concrete beams and columns. Due to this focus, the recommended retrofit schemes, including complete wrapping, threesided U-wrapping, and a two-sided installation, do not apply to reinforced concrete diaphragms that are most typically strengthened on one side only (Dhakal et al. 2022). Nevertheless, due to the lack of specific guidelines the guidance within Chapter 11 of ACI PRC-440.2R (2017) is used to design and proportion strengthening schemes for shear deficient reinforced concrete diaphragms (Ormeno et al. 2019). To determine the shear strength of a reinforced concrete member strengthened with FRP, Eq. (1) can be used.

$$V_n = V_c + V_s + \Psi_f V_f \tag{1}$$

where: V_n is the nominal shear strength (lbs); V_c is the nominal shear strength provided by concrete (lbs); V_s is the nominal shear strength provided by steel (lbs.); Ψ_f is the FRP strength reduction factor that accounts for bond reliability; and V_f is the nominal shear strength provided by FRP (lbs). This expression assumes that the peak concrete shear strength, reinforcement yielding, and debonding or rupture of FRP occur simultaneously.

The nominal shear strength provided by concrete, V_c , can be calculated with Eq. (2) adopted from Chapter 12 of ACI 318 (2019).

$$V_c = A_{c\nu} 2\lambda \sqrt{f_c'} \tag{2}$$

where: V_c is the nominal shear strength provided by concrete (lbs); A_{cv} is the gross concrete section for diaphragms (in²); λ is the lightweight concrete modification factor; and f_c' is the concrete compressive strength (psi).

The nominal shear strength provided by reinforcing steel, V_s , can be calculated with Eq. (3) and is also adopted from Chapter 12 of ACI 318 (2019).

$$V_s = A_{cv} \rho_t f_v \tag{3}$$

where: V_s is the nominal shear strength provided by steel (lbs); A_{cv} is the gross concrete section for diaphragms (in²); ρ_t is the ratio of distributed reinforcement oriented parallel to in-plane shear; and f_y is the reinforcement yield strength (psi). The contribution of reinforcement oriented perpendicular to the in-plane shear is typically ignored for design purposes.

The nominal shear strength provided by FRP, V_f , can be calculated with Eq. (4).

$$V_f = \frac{A_{fv} f_{fe} (\sin\alpha + \cos\alpha) d_{fv}}{s_f} \tag{4}$$

where: V_f is the nominal shear strength provided by FRP (lbs); A_{fv} is the area of FRP shear reinforcement (in²); f_{fe} is the effective stress in FRP (psi); α is the angle of application of primary FRP reinforcement relative to the longitudinal axis of the member (deg); d_{fv} is the effective depth of FRP shear reinforcement (in.); and s_f is the center-to-center spacing of FRP strips (in.).

The effective stress of FRP used in Eq. (4) can be determined with Eq. (5) which is dependent on an effective strain. Chapter 11 of ACI PRC-440.2R (2017) explains the effective strain is significant because externally applied FRP typically delaminates from the concrete surface prior to reaching the FRP material's ultimate strain.

$$f_{fe} = E_f \varepsilon_{fe} \tag{5}$$

where: f_{fe} is the effective stress in FRP (psi); E_f is the tensile modulus of elasticity of FRP (psi); and ε_{fe} is the effective strain in FRP (in./in.).

Two equations for determining the effective FRP strain are presented in Chapter 11 of ACI PRC-440.2R (2017). Equation 11.4.1.1 is intended for completely wrapped members while Equation 11.4.1.2 is intended for bonded U-wraps or bonded face plies. Both equations were developed for unanchored FRP retrofits on beams and impose an effective strain limitation of 0.4%. While neither equation may be appliable for diaphragm retrofits, the project's advisory panel indicated that engineers are using the equation for U-wraps/bonded face plies for diaphragm retrofit design. This equation was calibrated from FRP pull-tests which could be similar to tension forces experienced by FRP sheets installed on reinforced concrete diaphragms for shear reinforcement (Khalifa et al. 1998). The effective FRP strain for U-wraps/bonded face plies can be determined with Eq. (6).

$$\varepsilon_{fe} = \kappa_v \varepsilon_{fu} \le 0.004 \tag{6}$$

where: ε_{fe} is the effective strain in FRP (in./in.); κ_v is the bond-dependent coefficient for shear; and ε_{fu} is the rupture strain of FRP (in./in.).

The bond-dependent coefficient for shear, κ_v , can be calculated with Eq. (7) and is dependent on the active bond length, L_e , the concrete modification factor, k_1 , and the wrapping scheme modification factor, k_2 . Each of these variables can be determined with equations (8), (9), and (10) respectively.

$$\kappa_{\nu} = \frac{k_1 k_2 L_e}{468 \varepsilon_{fu}} \tag{7}$$

where: κ_v is the bond-dependent coefficient for shear; k_1 is the concrete modification factor; k_2 is the wrapping scheme modification factor; L_e is the active bond length (in.); and ε_{fu} is the rupture strain of FRP (in./in.).

$$L_e = \frac{2500}{(nt_f E_f)^{0.58}} \tag{8}$$

where: L_e is the active bond length (in.); n is the number of FRP plies; t_f is the thickness of one FRP ply (in.); and E_f is the tensile modulus of elasticity of FRP (psi).

$$k_1 = \left(\frac{f_c'}{4000}\right)^{2/3} \tag{9}$$

where: k_1 is the concrete modification factor; and f_c' is the concrete compressive strength (psi).

$$k_{2} = \frac{d_{fv} - L_{e}}{d_{fv}} (U - wraps)$$

$$k_{2} = \frac{d_{fv} - 2L_{e}}{d_{fv}} (two sides bonded)$$
(10)

where: k_2 is the retrofit scheme modification factor; d_{fv} is the effective depth of FRP shear reinforcement (in.); and L_e is the active bond length (in.).

Dhakal et al. (2022) reported that a panel of academic and industry professionals recommended a design strain ε_{fe} no greater than 0.15% to prevent intermediate crack induced debonding, limit the loss of aggregate interlock contributing to the concrete shear strength, and limit the reinforcing steel strain to control crack widths (Dhakal et al. 2022). However, no data is available to support this limit. Therefore, one major desired outcome of this study is to determine an effective FRP design strain for FRP strengthened reinforced concrete diaphragms.

Chapter 11 of ACI PRC-440.2R (2017) also discusses the need for further research to investigate the spacing of FRP strips. The spacing of FRP is an important parameter that is intended to control cracking. Wider FRP strip spacing tends to increase diagonal concrete crack formations in the clear spacing between strips (Khalifa et al. 1998). Currently, the only limitation is for FRP to adhere to the internal steel shear reinforcement spacing limitations defined in Chapter 18 of ACI 318 (2019) which limits the spacing of reinforcement in floor and roof systems to 18 inches. Furthermore, a reinforcement limit is defined within Chapter

11 which is presented as Eq. (11). This requirement is intended to limit the shear strength provided by reinforcing steel and FRP in order to prevent diagonal crushing of concrete struts.

$$V_s + V_f \le 8\sqrt{f_c'} b_w d \tag{11}$$

where: V_s is the nominal shear strength provided by steel (lbs); V_f is the nominal shear strength provided by FRP (lbs); f_c' is the compressive strength of concrete (psi); b_w is the web width (in.); and d is the distance from the extreme compression fiber to the centroid of the tension reinforcement (in.).

Chapter 13 of ACI PRC-440.2R (2017) includes guidance for seismic strengthening; however, reinforced concrete diaphragms are not mentioned. Nonetheless, provisions are included for shear wall strengthening. Eq. (12) from Chapter 13 provides the nominal shear strength of FRP for a one-to-two-sided retrofit. This equation is frequently used for diaphragm retrofits. Ormeno et al. (2019) explained that because no explicit diaphragm strengthening guidelines exist, the design equations intended for beams, slabs, and walls are often adopted for diaphragm strengthening in practice (Ormeno et al. 2019).

$$V_{f} = 2t_{f}\varepsilon_{fe}E_{f}d_{fv} \text{ (two-sided retrofit)}$$
(12)
$$V_{f} = 0.75t_{f}\varepsilon_{fe}E_{f}d_{fv} \text{ (one-sided retrofit)}$$

where: V_f is the nominal shear strength provided by FRP (lbs); t_f is the nominal thickness of one ply of FRP reinforcement (in.); ε_{fe} is the effective strain in FRP (in./in.); E_f is the tensile modulus of elasticity of FRP (psi); d_{fv} is the effective depth of the shear wall (in.); and the constant represents the number of sides retrofitted with FRP; however, it is conservatively reduced to 0.75 for one sided retrofits.

2.3. Diaphragm Tests

Aryan et al. (2022) performed a series of five tests involving reinforced concrete diaphragms subjected to cyclic, three-point bending, in-plane shear load. One specimen served as an unretrofitted control while the four others were strengthened with various configurations of externally bonded FRP. The four retrofits varied FRP material, FRP ply width, and the number of sides to which the FRP was applied. The testing setup used in the study is shown in Figure 2.1.



Figure 2.1. Testing Setup Used by Aryan et al. (Aryan et al. 2022).

The control specimen (Specimen 3-0 in Figure 2.2) was reported to have failed due to concrete diagonal shear cracking. The three specimens strengthened on only one side failed due to FRP delamination followed by concrete diagonal shear cracking. The authors noted that the specimen strengthened on both sides (Specimen 3-G-2) locally failed due to concrete crushing at the load application point. The experimental results showed that each strengthened specimen experienced an increase in shear capacity, initial stiffness, and energy dissipation. The shear capacity and stiffness improvements are shown in Figure 2.2 which compares each specimen's load-deflection envelope curve. The CFRP strengthened specimens (Specimens 3-H-1 and 3-H2-1) and GFRP strengthened specimens (Specimens 3-G-1 and 3-G-2) both showed an increase in ductility up to 93% and 36%, respectively. The authors also reported that the steel reinforcement strains corresponding to the one-sided retrofits were reduced by about 50% when compared to the control specimen. Moreover, the CFRP and GFRP strains were limited to 0.5% and 0.75% prior to debonding, respectively. The authors also compared the experimental results to the theoretical shear capacity using the shear wall retrofit equations presented previously as Eq. (12). This analysis showed that the predicted strength values were 14 to 33 percent less than the experimental values. It should also be noted that none of the FRP sheets were anchored on any of the retrofitted specimens. Instead, the FRP sheets were wrapped at the edges through the diaphragm thickness, a condition which provides excellent mechanical anchorage to the FRP. The authors realized that the ends of a diaphragm are not often accessible in practice; therefore, they recommend future research on FRP anchorage systems (Aryan et al. 2022).



Figure 2.2. Load Deflection Envelopes (Aryan et al. 2022).

A study carried out by Nakashima et al. (1981) involved in-plane loading of unstrengthened reinforced concrete diaphragms. The test specimens were intended to represent an interior floor panel supported by a shear wall on one side and by columns on the other. Full scale specimens were not feasible; therefore, a scale ratio of 1:4.5 was utilized. The testing setup was novel because it allowed two specimens to be constructed and cast at the same time. The specimens were isolated from each other by a central panel that allowed each specimen to be tested independently. Each specimen also received in-plane load via five evenly spaced studs. A dimensioned plan and elevation view of the specimen configuration is shown in Figure 2.3.



Figure 2.3. Nakashima et al.'s Specimen Details (Nakashima et al. 1981).

From the experimental testing of six specimens, the authors reported that cyclic loading reduced the in-plane capacity of the specimens up to 25%, and applying service gravity loads reduced the in-plane capacity by about 15%. However, the researchers also reported that the effect of cyclic loading or combined in-plane and gravity loading on ductility was negligible. Furthermore, the authors noted that the opening and closing of the major crack controlled the deflection once the ultimate load had been exceeded. The failure of the specimen was associated with rupturing of reinforcing steel at the major crack. The authors also analytically concluded that the in-plane capacity of reinforced concrete diaphragms is controlled by a flexural or shear failure. The shear failure is described as a diagonal crack that separates a triangular section from the rest of the diaphragm (Nakashima et al. 1981).

2.4. Building Diaphragms Strengthened with FRP

Del Rey Castillo et al. (2019) reported on two existing projects that involved strengthening of reinforced concrete diaphragms with FRP. One project involved a building in Auckland, New Zealand where the hollowcore precast floor system was proven to have inadequate tension capacity due to lateral loading scenarios. To remedy the deficiency, FRP strips were applied in both orthogonal directions. Additional FRP strips were installed along the perimeter which was anchored with FRP anchors. The other project was focused on another deficient hollowcore floor system within a building in Wellington, New Zealand. To strengthen the tension capacity of this diaphragm, FRP strips were again installed in both orthogonal directions. FRP strips were also installed along the perimeter; however, this retrofit utilized embedded steel plates that were anchored to the bond beam instead of FRP anchors. A plan view of this retrofit is illustrated in Figure 2.4. The authors concluded that the common approach to increase diaphragm capacity with FRP involves installing an orthogonal grid of FRP strips paired with perimeter strips that are anchored to the existing boundary element. However, the authors emphasize that there is no research data to justify this common retrofit approach or any anchorage types. Furthermore, the authors point out that no design guidance currently exists for diaphragm strengthening in ACI PRC-440 (2017), CNR-DT200 (2013), or fib bulletin 14 (2001) (del Rey Castillo et al. 2019).



Figure 2.4. FRP Plan Schematic (Del Rey Castillo et al. 2019).

Ormeno et al. (2019) conducted in-situ shear-tear tests on FRP strips installed in the Wellington, New Zealand building previously mentioned. These tests were conducted by applying an in-plane tensile load to one end of an externally bonded FRP sheet to determine the tensile capacity of the bonded system. While the authors recognized that no strengthening procedure currently exists, the test results were compared to effective tensile strain and bond length predictions. The authors reported that the in-situ tensile strains were 1.5 times greater than what was predicted using ACI PRC-440.2R. Additionally, it was noted that higher tensile strengths could be developed if the FRP was bonded beyond the calculated development length using ACI PRC-440.2R. Ultimately, the authors concluded that specific guidelines need to be developed for FRP diaphragm retrofits including specific equations for calculating the tensile capacity of FRP (Ormeno et al. 2019).

2.5. Summary of Literature Review

This literature review demonstrates a clear need for experimental testing focused on FRP strengthened diaphragms. While common retrofit practices are being used, very little research and no design guidelines currently exist to support these practices. The experimental study described in this report aims to close several of the critical knowledge gaps pertaining to diaphragm shear strengthening and use the results to draft preliminary design recommendations.

Chapter 3. Experimental Program

3.1. Overview

This experimental program consisted of six cantilever reinforced concrete diaphragm tests. One specimen served as an unretrofitted control while the five remaining specimens were strengthened with various arrangements of externally bonded FRP and FRP anchorages. This chapter provides an overview of the test matrix and retrofit schemes studied, specimen details, configuration of the test setup, testing procedure, instrumentation, and construction sequence.

3.2. Test Matrix

Isometric views of the cantilever diaphragm specimen are presented in Figure 3.1. The diaphragm spanned 8 ft 6 in. (102 in.) from the shear wall boundary and measured 10 ft (120 in.) in depth. Two 10 in. wide chord beams and one 12 in. wide edge beam extended 6 in. below the underside of the 4 in. thick slab. See Section 3.3 for more specimen details.



Figure 3.1. Isometric Views of the Diaphragm Specimen: (a) Top View; (b) Bottom View.

The test matrix, shown in Table 3.1, consisted of six cantilever diaphragm specimens. One specimen, CD1, served as the unretrofitted control, while the five remaining specimens, CD2-6, were retrofitted with various arrangements of externally bonded FRP.

		FRP Ply Configuration					FRP Anchor Configuration			Design
Speci- men ID	FRP Material	Compo- site Modu- lus, <i>E_f</i> (ksi)	Thick- ness, t _f (in.)	Width, <i>w_f</i> (in.)	Spac- ing, s _f (in.)	Orienta- tion, α (deg.)	Layout	Diame- ter (in.)	Anchors Per Sheet	Axial Stiffness, <i>K_f</i> (kips/in/in)
CD1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CD2	VWrap C100HM, CFRP	16700	0.02	12.0	24	0	End Only	0.5	2	4008
CD3	Tyfo SCH- 11UP, CFRP	13900	0.02	14.5	23.2	0	Intermed. +End	0.75	4	4031
CD4	Tyfo SEH- 51A, GFRP	3730	0.05	21.0	21	0	End Only	0.5	4	3917
CD5	VWrap C200HM, CFRP	14240	0.04	7.0	25.7	0	End Only	0.75	2	3987
CD6	VWrap C100HM, CFRP	16700	0.02	12.0	24	90	Intermed. +End	0.75	4	4008

Table 3.1. Retrofit Testing Matrix.

One important consideration in the retrofit design process was the actuator's load capacity of 330 kips. This load capacity dictated a design strength limit to ensure each specimen could be tested to failure. The control specimen was designed to fail in shear at approximately half of the actuator's capacity. Furthermore, each retrofitted specimen was designed to incorporate four FRP sheets with an individual ply stiffness, K_f , of approximately 4000 kips/in/in. The individual ply stiffness was calculated with Eq. (13). Each retrofit was also designed to target a reinforcement limit where the shear strength contribution of steel and FRP (assuming an FRP design strain of 0.4%) was limited to 5 to 7 times $\sqrt{f_c'} b_w d$.

$$K_f = E_f t_f w_f \tag{13}$$

where: K_f is the individual FRP ply stiffness (kips/in/in); E_f is the average FRP composite tensile modulus reported by the manufacturer (ksi); t_f is the FRP ply thickness reported by the manufacturer (in.); and w_f is the width of the FRP sheet (in.). The relevant values for each specimen are provided in Table 3.1. Each retrofitted specimen utilized FRP anchors installed at the ends of the sheets to delay debonding. The end anchors for Specimen CD2 were sized based on recommendations of the project's advisory panel, resulting in an anchor diameter required to develop half of the tensile strength of the FRP sheet being anchored. The remaining retrofitted specimens, CD3-CD6, utilized anchors sized to satisfy an overstrength factor of 1.5 times the area required to develop the tensile strength of the FRP sheet being anchored. Specimens CD3 and CD6 also included equivalently sized intermediate anchors to investigate any improvement to bond and strain development resulting from anchors placed within the shear transfer region. This was expected to simulate typical field retrofits which involve applying FRP in the parallel and perpendicular directions while also providing intermediately spaced FRP anchors.

According to members of the project's advisory panel, typical field retrofits commonly utilize a 20-oz/yd², 24-inch wide, unidirectional CFRP fabric. As each specimen was designed to represent a half scale diaphragm, the retrofits were also specified as half scale. Consequently, Specimen CD2 was designed with a 10-oz/yd², 12-in wide, unidirectional CFRP fabric. Specimens CD3 to CD6 varied FRP material, width, thickness, spacing, and/or orientation while maintaining a similar ply stiffness as the first retrofitted specimen. For practicality, the layout of FRP was designed to be in the parallel or perpendicular direction of the applied shear to cross the expected diagonal tension crack in the field of the diaphragm. The following provides a detailed description of each of the specimens.

3.2.1 CD1: Unretrofitted Control Diaphragm

Specimen CD1 was designed to study the shear capacity of a reinforced concrete diaphragm and serve as the control specimen. The specimen was designed so that diaphragm shear would be the controlling limit state. Flexure, concrete crushing, and direct shear at the slab-toshear wall interface were designed to be stronger than the diaphragm shear strength. However, due to poor concrete consolidation within the edge beam, this specimen was strengthened to avoid a premature direct shear failure near the load application points. This involved the installation of one, 12 in. wide, 10 ft long, $\pm 45^{\circ}$ bidirectional 18-oz/yd² CFRP sheet directly adjacent to the loading channel. Additionally, six, 30 in. × 12 in., $\pm 45^{\circ}$ 18-oz/yd² bidirectional CFRP sheets were installed between each loading point. This strengthening configuration was anchored with a total of twelve $\emptyset 1/2$ in. CFRP anchors with a 60-degree, 12-inch-long splay, embedded at an average depth of four inches. The strengthening layout of Specimen CD1 is shown in Figure 3.2. A photograph of this specimen is shown in Figure 3.8(a).



Figure 3.2. Strengthening of Specimen CD1.

3.2.2 CD2: Baseline CFRP Retrofit with End Anchors

The first, most simple retrofit corresponds to Specimen CD2 which was intended to study a typical half-scale CFRP strengthening scheme that covers approximately 50% of the diaphragm. A 9.7-oz/yd², 12-inch wide, unidirectional CFRP fabric (Simpson Strong-Tie 2022a), spaced at 24 inches was selected for the retrofit of CD2. A \emptyset 1/2 in. CFRP anchor with a 60-degree, 12-inch-long splay was embedded at an average depth of four inches at both ends of each CFRP strip. The anchors were installed 5.5 inches from each end of the diaphragm to avoid the reinforcing steel within the specimen's chord beams when drilling the anchor holes. Like Specimen CD1, poor concrete consolidation within the edge beam warranted additional strengthening to prevent a premature direct shear failure. The additional strengthening included the installation of six, 30 in. × 12 in., ±45° bidirectional CFRP sheets between each loading point. The retrofit layout of Specimen CD2 is shown in Figure 3.3(a), and the anchor details are shown in Figure 3.3(b). This specimen is also shown in Figure 3.8(b).



Figure 3.3. Retrofit of Specimen CD2: (a) Plan View of Retrofit; (b) Anchor Details.

3.2.3 CD3: Baseline CFRP Retrofit with Intermediate Anchors

Specimen CD3 was intended to study the potential benefit of providing intermediate anchors within the field of the diaphragm. It was expected that these intermediate anchors would delay intermediate crack-induced debonding of the FRP and consequently allow a greater FRP strain prior to debonding. This specimen's retrofit was composed of a 11.6-oz/yd², 14.5-inch wide, unidirectional CFRP fabric (Fyfe 2022a), spaced at 23.2 inches. Specimen CD3 was equivalent to Specimen CD2 with two additional intermediate anchors provided on each sheet. The intermediate anchors were spaced 38.5 inches from each end anchor. This spacing was selected to avoid the diaphragm reinforcing steel when drilling anchor holes and resulted in a non-uniform anchor layout. All anchors were upsized to 03/4 in. to satisfy an overstrength factor of 1.5 times the area required to develop the tensile strength of the FRP sheet being anchored. This overstrength factor came from the experience and recommendations of the project's advisory panel and was used for all remaining specimens. Additionally, the anchor embedment depth was reduced to three inches to avoid concrete blowouts during drilling. Each anchor fan was 14.5 inches long with a 60-degree splay. The retrofit layout of Specimen CD3 is shown in Figure 3.4(a), and the anchor details are shown in Figure 3.4(b). A photograph of this specimen is shown in Figure 3.8(c).



Figure 3.4. Retrofit of Specimen CD3: (a) Plan View of Retrofit; (b) Anchor Details.

3.2.4 CD4: Full Coverage, Low Modulus, GFRP Retrofit with End Anchors

The purpose of Specimen CD4 was to investigate the effect of laminate axial stiffness by providing a 27-oz/yd², 21-inch wide, unidirectional GFRP fabric (Fyfe 2022b), spaced at 21 inches. This retrofit maintained an equivalent axial stiffness of Specimen CD2 while utilizing a fabric with a lower modulus and greater surface coverage. While this retrofit would require more surface preparation than the others, it was expected that the cracks in the diagram would be more uniformly restrained, resulting in improved overall load-deflection and FRP bond behavior. Two $\emptyset 1/2$ in. CFRP anchors with a 60-degree, 12-inch-long splay were embedded at an average depth of three inches at both ends of each GFRP sheet. This anchorage configuration was expected to perform better than one $\emptyset 3/4$ in. anchor while maintaining the same area of one $\emptyset 3/4$ in. anchor, thus providing an anchor overstrength factor of 1.5. The retrofit layout of Specimen CD4 is shown in Figure 3.5(a), and the anchor details are shown in Figure 3.5(b). A photograph of this specimen is shown in Figure 3.8(d).



Figure 3.5. Retrofit of Specimen CD4: (a) Plan View of Retrofit; (b) Anchor Details.

3.2.5 CD5: Narrow Coverage, High Modulus, CFRP Retrofit with End Anchors

Specimen CD5 was intended to study the effect of laminate axial stiffness by maintaining an equivalent ply stiffness of Specimen CD2 while utilizing a fabric with a higher modulus and less surface coverage. The retrofit was composed of a 17.7-oz/yd², 7-inch wide, unidirectional CFRP fabric (Simpson Strong-Tie 2022b), spaced at 25.7 inches. A \emptyset 3/4 in. CFRP anchor was provided at both ends of each CFRP strip. Each anchor fan was splayed 12 inches in length and embedded at a depth of three inches. The wide clear spacing between strips was expected to cause more severe cracking in the field of the diaphragm and allow a spacing limitation to be determined. While this retrofit presented constructability challenges related to the use of narrow FRP strips, it also provided the advantage of reduced surface preparation. The retrofit layout of Specimen CD5 is shown in Figure 3.6(a), and the anchor details are shown in Figure 3.6(b). A photograph of this specimen is shown in Figure 3.8(e).



Figure 3.6. Retrofit of Specimen CD5: (a) Plan View of Retrofit; (b) Anchor Details.

3.2.6 CD6: Baseline CFRP Retrofit Installed Perpendicular to Load

The motivation behind Specimen CD6 was to study the effect of FRP installed perpendicular to the direction of applied shear force. Like Specimen CD3, a 9.7-oz/yd², 12-inch wide, unidirectional CFRP fabric (Simpson Strong-Tie 2022a), spaced at 24 inches was selected for this retrofit. A \emptyset 3/4 in. CFRP anchor was provided at both ends of each CFRP strip along with two intermediate anchors spaced at 26 inches. Each anchor fan was splayed 12 inches in length and embedded at a depth of three inches. Installing the strips perpendicular to the applied shear was expected to be a less effective strengthening strategy as opposed to a parallel retrofit. The retrofit layout of Specimen CD6 is shown in Figure 3.7(a), and the anchor details are shown in Figure 3.7(b). A photograph of this specimen is shown in Figure 3.8(f).



Figure 3.7. Retrofit of Specimen CD6: (a) Plan View of Retrofit (b) Anchor Details.



Figure 3.8. Photos of Strengthened Specimens: (a) Specimen CD1; (b) Specimen CD2; (c) Specimen CD3; (d) Specimen CD4; (e) Specimen CD5; (f) Specimen CD6.

3.3. Reinforced Concrete Specimen Details

Figure 3.9 presents a plan view of the diaphragm specimen along with a cross sectional view of the chord beams, edge beam, and shear wall. Each specimen consisted of a 10 ft \times 8.5 ft cantilever diaphragm with an adjacent 12 in. thick, integrally cast shear wall. Each

diaphragm specimen was a four-inch-thick, two-way flat slab with beams that was intended to be approximately half-scale relative to a typical building. Each specimen incorporated two chord beams and one edge beam. The reinforced concrete specimens were designed to simulate a deficient diaphragm shear zone in a hLFRS adjacent to a shear wall. This configuration enabled the research to focus on mechanisms of shear resistance within the diaphragm zone as well as shear transfer between the slab and vLFRS. The complete set of detailed drawings for the specimen are included in Appendix A.

The slab reinforcement shown in Figure 3.9(a) consisted of two mats of orthogonal D5 deformed steel wire bars spaced at 12 in. center-to-center in each direction with 1/2 in. cover. The D5 deformed bars are geometrically equivalent to No. 2 deformed bars; however, it should be noted that these bars have a higher strength and lower ductility in comparison to typical ASTM A615 reinforcing steel (see Section 3.8.2 for material properties). This slab reinforcement was selected based on the minimum reinforcing steel requirements, $0.0018A_g$, in ACI 318 for shrinkage and temperature reinforcement. The deformed wires were hooked to provide suitable anchorage into the shear wall segment and at the slab edges.



Figure 3.9. Test Specimen Construction Details: (a) Plan View of the Diaphragm; (b) Chord Beam Reinforcing; (c) Shear Wall Segment Reinforcing; (d) Edge Beam Reinforcing with Embedded Shear Transfer Assemblies.

The chord beams were 10 in. wide and extended 6 in. below the underside of the slab with 8 ft center-to-center spacing. The flexural chord beam reinforcement, shown in Figure 3.9(b), was designed to remain elastic up to the maximum capacity of the actuator and consisted of 6 ea. No. 8 bars enclosed by No. 3 stirrups spaced at 4 in.

Each diaphragm specimen was cast integrally with a 12 in. thick shear wall segment that had a cross-section of 37.25 in. \times 12 in. (D \times W). The shear wall reinforcement, shown in Figure 3.9(c), was overdesigned to able to withstand a reaction of 660 kips. The primary chord beam reinforcement extended through the shear wall segment and was fixed to the truss using rebar couplers. The rebar couplers were installed on the chord reinforcement on each side of the truss bearing plates to be able to develop tension / compression under cyclic load reversals.

In plane shear resistance at the truss / shear wall interface was developed using a total of 24 ea. $\emptyset 3/4$ in. shear studs. Additional in-plane horizontal and overturning resistance of the shear wall segments was provided by a series of $\emptyset 1 - 3/8$ in. threaded rod tie downs.

The edge beam was 12 in. wide and extended 6 in. below the underside of the slab with 8 ft center-to-center spacing with the adjacent shear wall. The reinforcement within the edge beam consisted of 10 ea. No. 7 bars enclosed by No. 3 stirrups spaced at 4 in. The edge beam also included ten embedded shear transfer assemblies shown in Figure 3.9(d). Each shear transfer assembly consisted of a 10 in. \times 7 in. \times 1/2 in. steel plate with four, Ø3/4 in. headed shear studs welded to each plate.

3.4. Description of Test Setup

The experimental test setup shown in Figure 3.10 incorporated two cantilever diaphragm specimens connected in the middle with a steel truss. This configuration was used because it allowed for the casting of two specimens simultaneously and produced reactions into the strong floor that were parallel to the strong axis of the strong floor beams. The test setup was developed based on Nakashima et al.'s (1981) experimental program. The free end of each cantilever diaphragm was supported with rollers mounted on concrete pedestals which restrained out-of-plane translation. To transfer loads into the specimen as uniformly as possible, in-plane load was applied to the slab through two MC12×31 loading channels bolted to the ten shear transfer assemblies embedded in the edge beam. Each shear transfer assembly applied the actuator load to the specimen via four $\emptyset 3/4$ in. headed shear studs. Additionally, shear wall uplift was restrained at two locations. Figure 3.11(a) shows how the actuator head was restrained from vertical translation, and Figure 3.11(b) details how the free ends of the loading channels were restrained from vertical translation. The shear wall segment of each diaphragm was cast on a W12×132 bearing beam through 32 ea. \emptyset 3/4 in. shear studs. In-plane horizontal and overturning resistance of the shear wall segments was provided by a W24×87 reaction block. The design calculations for the test setup are provided in Appendix B.



Figure 3.10. Schematic Illustration of the Test Setup.



Figure 3.11. Vertical Translation Resistance Systems: (a) Actuator Vertical Translation Resistance System (Avellaneda-Ramirez 2021); (b) Loading Channel Vertical Translation Resistance System.

Figure 3.12 shows an excerpt of the reaction truss drawings. The reaction truss, reactions blocks, and bearing beams were reusable, which helped lower the per-test experimental cost. Furthermore, experimental time was accelerated in this configuration because two specimens were cast at once and tested sequentially. The complete set of detailed reaction truss drawings and design calculations are provided in Appendix C and D respectively.



Figure 3.12. Details of Reactions Truss: (a) Plan View of Truss; (b) Corner Connection Plan Detail; (c) Corner Connection Section Detail.

3.5. Test Procedure and Loading Program

The diaphragm specimens were tested using a 330-kip actuator that transferred load to the specimen through the loading channels. The reversed cyclic displacement protocol imposed on each specimen is provided in Table 3.2. This protocol followed the quasi-static cyclic testing guidelines in FEMA 461 (2007). Per these guidelines, there were two cycles at each displacement step and the displacement increased 40% from one step to the next. Specimen CD2 was tested first and as shown in Table 3.2, for all subsequent specimens, some displacement steps were eliminated and some rates were increased. Positive displacements were associated with extension of the actuator, and negative displacements were associated with retraction of the actuator. Tests were stopped after reaching displacements of 2.178 in. to prevent damage to the equipment or the test setup.

Loading Protocol V1 (CD2)					Loading Protocol V2 (CD1,3,4,5,6)			
Step	Displace- ment (in)	Number of Cycles	Rate (in/min)	Step	Displace- ment (in)	Number of Cycles	Rate (in/min)	
1	0.010	2	0.050	1	0.038	2	0.061	
2	0.014	2	0.050	2	0.054	2	0.086	
3	0.020	2	0.050	3	0.075	2	0.120	
4	0.027	2	0.050	4	0.105	2	0.169	
5	0.038	2	0.050	5	0.148	2	0.236	
6	0.054	2	0.050	6	0.207	2	0.331	
7	0.075	2	0.060	7	0.289	2	0.463	
8	0.105	2	0.084	8	0.405	2	0.648	
9	0.148	2	0.118	9	0.567	2	0.907	
10	0.207	2	0.165	10	0.794	2	1.270	
11	0.289	2	0.231	11	1.111	2	1.778	
12	0.405	2	0.324	12	1.556	2	2.000	
13	0.567	2	0.454	13	2.178	2	2.000	
14	0.794	2	0.635	-	-	-	-	
15	1.111	2	0.889	-	-	-	-	
16	1.556	2	1.245	-	-	-	-	
17	2.178	2	1.742	-	-	-	-	

Table 3.2. Loading Protocols.

3.6. Instrumentation

Each test utilized sixteen strain gauges, ten string potentiometers, two laser displacement transducers, four time-lapse cameras, and a digital image correlation (DIC) system. Each retrofitted specimen also included an additional six strain gauges distributed along the FRP laminates (locations shown in Chapter 4). Figure 3.13 displays the instrumentation layout used with each test setup. The first two specimens, CD1 and CD2, had several deviations in the instrumentation layout. String potentiometers SP-TN and SP-TS were attached to the reaction truss during testing of Specimens CD1 and CD2. Both instruments were fixed to a ground support for all other specimens. Additionally, string potentiometer SP-SW was in plane with the actuator during testing of Specimen CD2. This instrument was relocated to the underside of the diaphragm to measure the displacement at the exterior face of the edge beam for all other specimens. The distances between the mounting points of each string potentiometer were measured prior to each test and are documented in Appendix E.


1. SP-TN and SP-TS were attached to the reaction truss for Specimens CD1 and CD2. These two instruments were fixed to a ground support for all remaining specimens.

2. SP-SW was located in line with the actuator for Specimen CD2 only. This instrument was relocated to the underside of the slab as shown for all other specimens. The relocated position allowed the instrument to measure the displacement at the exterior face of the edge beam while avoiding concrete spalling at the mounting location.

3. FRP strain gauges not shown (See Chapter 4).

Figure 3.13. Instrumentation Plan.

Sixteen strain gauges were distributed onto the reaction truss where each HSS member included 1 strain gauge per side. For each diagonal and chord member, the four strain measurements were averaged together to eliminate the effect of bending in either direction and obtain an average axial strain. These strain measurements allowed the load distribution to be compared against the anticipated load pattern. The experimental forces were found to generally agree with the truss design forces (see Appendix F). To measure the FRP strain level for the retrofitted specimens, the two interior FRP laminates were instrumented with three strain gauges each. The precise locations of the FRP strain gauges are presented in Chapter 4. The resistance and gauge length of the strain gauges was 120Ω and 5 mm respectively.

Each specimen was instrumented with ten string potentiometers to measure displacement under loading. Six of the string potentiometers including SP-CN, SP-CS, SP-D1, SP-D2, SP-VW, and SP-EB were used to determine the shear angle of the slab inside the beams, hereafter referred to as the local shear angle, γ_L . Using the Law of Cosines, a shear angle at each corner of the slab inside the beams was calculated. The four resulting shear angles were averaged together to determine the local shear angle. The necessary equations required to determine the local shear angle are provided as Eq. (14).

$$\gamma_{L1} = \gamma_{01} - \cos^{-1} \frac{(C_0 + \Delta D2)^2 - (A_0 + \Delta CN)^2 - (B_0 + \Delta EB)^2}{-2 \cdot (A_0 + \Delta CN) \cdot (B_0 + \Delta EB)}$$
(14)

$$\gamma_{L2} = \gamma_{02} - \cos^{-1} \frac{(C_0 + \Delta D2)^2 - (D_0 + \Delta CS)^2 - (E_0 + \Delta VW)^2}{-2 \cdot (D_0 + \Delta CS) \cdot (E_0 + \Delta VW)}$$
(14)

$$\gamma_{L3} = \gamma_{03} - \cos^{-1} \frac{(F_0 + \Delta D1)^2 - (A_0 + \Delta CN)^2 - (E_0 + \Delta VW)^2}{-2 \cdot (A_0 + \Delta CN) \cdot (E_0 + \Delta VW)}$$
(14)

$$\gamma_{L4} = \gamma_{04} - \cos^{-1} \frac{(F_0 + \Delta D1)^2 - (D_0 + \Delta CS)^2 - (B_0 + \Delta EB)^2}{-2 \cdot (D_0 + \Delta CS) \cdot (B_0 + \Delta EB)}$$
(14)

where: A_0 is the initial distance between the mounting rods of SP-CN and SP-EB; B_0 is the initial distance between the mounting rods of SP-EB and SP-D1; C_0 is the initial distance between the mounting rods of SP-D2 and SP-CS; D_0 is the initial distance between the mounting rods of SP-CS and SP-D1; E_0 is the initial distance between the mounting rods of SP-VW and SP-CN; F_0 is the initial distance between the mounting rods of SP-D1 and SP-CN; ΔCN is the recorded displacement from SP-CN; ΔEB is the recorded displacement from SP-EB; $\Delta D2$ is the recorded displacement from SP-D2; ΔCS is the recorded displacement from SP-CS; ΔVW is the recorded displacement from SP-VW; $\Delta D1$ is the recorded displacement from SP-D1; γ_{L1} is the shear angle calculated with sensors SP-CN, SP-EB, and SP-D2; γ_{01} is the initial angle formed by the mounting rods of sensors SP-CN, SP-EB, and SP-D2; γ_{L2} is the shear angle calculated with sensors SP-CS, SP-VW, and SP-D2; γ_{02} is the initial angle formed by the mounting rods of sensors SP-CS, SP-VW, and SP-D2; γ_{L3} is the shear angle calculated with sensors SP-CN, SP-VW, and SP-D1; γ_{03} is the initial angle formed by the mounting rods of sensors SP-CN, SP-VW, and SP-D1; γ_{L4} is the shear angle calculated with sensors SP-CS, SP-EB, and SP-D1; γ_{04} is the initial angle formed by the mounting rods of sensors SP-CS, SP-EB, and SP-D1; and γ_L is the local shear angle.

Four string potentiometers outside the chord and edge beams including SP-SE, SP-SW, SP-TN, and SP-TS were used to determine a shear angle hereafter referred to as the global shear angle, γ_G . Equation (15) was used to calculate the global shear angle. Figure 3.14(a) illustrates the local shear angle of a specimen while Figure 3.14(b) presents the global shear angle. The local shear angle was considered to best represent the shear behavior of the diaphragm slab; however, the string potentiometers used for this measurement were unreliable after peak load due to the movement and damage of the mounting rods after concrete cracking in their vicinity. The global shear angle was beneficial because it could be calculated for the entire duration of testing but also included the deformation of the flexural chords and edge beam.

$$\gamma_G = \frac{\Delta SE - \Delta SW}{A} - \frac{\Delta TN - \Delta TS}{B} \tag{15}$$

where: γ_G is the global shear angle; ΔSE is the recorded displacement from sensor SP-SE; ΔSW is the recorded displacement from sensor SP-SW; ΔTN is the recorded displacement from sensor SP-TN; ΔTS is the recorded displacement from sensor SP-TS; *A* is the distance between sensors SP-SW and SP-SE; and *B* is the distance between sensors SP-TN and SP-TS.



Figure 3.14. Shear Angle Illustration: (a) Local Shear Angle; (b) Global Shear Angle.

3.7. Construction of Test Specimens

The construction of the test specimens began by building wooden formwork. Formwork details are provided in Appendix G. Plywood panels supported by 2×4 's were leveled to the elevation of the bottom of the specimen's monolithic beams. These panels were supported by a series of double 2×6 girders that were elevated by a series of braced 4×4 's with adjustable shoring jacks. A photo of the shoring system is provided as Figure 3.15(a). The depth of the specimen's beams were then formed using 2×6 and plywood panels. Finally, the edge of the slab was formed using a 4 in. piece of plywood that was braced with 2×4 's. The shear wall forms also consisted of plywood panels supported by 2×4 studs and whalers with tension ties. The formwork built was intended to be reused for all specimens; therefore, it was covered with a thin, 2 mm sheet of plastic to prevent damage during formwork stripping operations.

Rebar cages for the shear wall, chord beams, and edge beam were also tied during this time. These cages were tied outside of the formwork for efficiency and later placed into the formwork. The shear wall cages were first placed into the forms. Figure 3.15(b) provides a photo of the reaction truss and shear wall cages in place. Next, the chord cages were woven through the shear wall cages and into the reaction truss where couplers were placed on both sides of each piece of coupled rebar. Once these cages were in place, the free ends were hoisted approximately 6 inches in the air with an overhead crane and woven together with the edge beam cage. This system of rebar was then lowered to its resting place. The top plates belonging to the embedded shear assembly were then suspended with a series of 10 in. \times 7 in. plywood panels connected to two overhead 2×6's. The 2×6's spanned across the depth of the specimen and bolted to each free end of the bottom, cast in place channel. To complete the rebar arrangement, the bottom and then top mat of slab reinforcement was spaced and tied. Figure 3.15(c) shows a pair of specimens ready to be cast.

For each placement, one concrete truck delivered concrete to the lab. Two specimens were cast at a time; however, each set of specimens involved two separate concrete placements. The initial placement involved placing both diaphragms and both shear walls to the top slab elevation. From the truck, concrete was placed into a hopper that was flown to the formwork using an overhead crane. The formwork was filled from the shear wall over to the cantilever edge. Each beam and shear wall were consolidated using a submersion vibrator, and a vibratory

screed was used on the surface of the diaphragm field. Once the concrete was finished, it was covered with 6 mm plastic for moisture curing. Additionally, the tops of the shear walls were intermediately raked with a piece of #3 rebar to establish a construction joint with a roughened surface.

The secondary placement simply involved extending each shear wall 12 inches above the slab elevation. To prepare for this placement, the construction joint was cleaned and vacuumed of any loose aggregate or debris. Next, the longitudinal rebar was tied to the exposed U-stirrups, and formwork consisting of plywood panels and 2×4 studs was erected. The formwork also utilized six tension ties to resist outward lateral pressure. Prior to the concrete arriving, the shear wall surface was dampened with water using a spray bottle. The concrete was again placed with an overhead crane and hopper and consolidated using a submersion vibrator. The surface was trowel finished and covered with 6mm plastic for moisture curing. Figure 3.15(d) provides a photo of the cured specimens.

After a minimum of seven days of moisture curing, the surface of each specimen was prepared for FRP installation. In accordance with the bond critical application guidelines of ACI PRC-440.2R (2017), the diaphragm surface was ground with a concrete diamond angle grinder to achieve a surface profile no less than Concrete Surface Profile (CSP) 3. A photo of the concrete surface after grinding is shown as Figure 3.15(e). Once the surface was ground, the locations of each FRP sheet and anchor were measured and marked. Next, the anchors holes were drilled to the appropriate depth using a concrete hammer drill. After drilling, the anchor holes were cleaned by simultaneously blowing debris from the hole using compressed air while vacuuming the loose particles. Finally, the diaphragm surface was swept and blown off with an air compressor.

The externally bonded FRP was installed once the concrete had cured for at least 14 days. This process started by priming the concrete surface with the manufacturers suggested amount of resin. Resin thickened with fumed silica was then uniformly applied to the primed areas to fill voids and smooth the concrete surface. Additionally, each anchor hole was primed using the thickened resin. The FRP sheets, which were cut and prepared prior to installation, were then hand saturated with resin. The sheets were then transported and placed at the appropriate locations on each specimen. To work each sheet into place and remove excess epoxy

and air bubbles, a plastic drywall trowel was run across the surface of the FRP. Once the sheets were installed, a small incision was made at the location of each anchor hole with a razor blade. The fiber anchors were then hand saturated with resin. To install the anchors, the dowel was first inserted into the hole, and then the fan was splayed to the appropriate dimensions. To complete the installation, thickened resin was uniformly distributed on top of each FRP sheet and anchor. Any anchor holes not completely filled were topped off with thickened resin. Figure 3.15(f) shows a completed externally bonded FRP installation.



Figure 3.15. Photos of Construction Progression: (a) Shoring Erection; (b) Reaction Truss in Position; (c) Specimens Ready to Cast; (d) Specimens Cured; (e) Surface Grinded; (f) Externally Bonded FRP System Installed.

3.8. Material Properties

3.8.1 Concrete

The diaphragms were constructed and cast in three separate pairs. Each pair of specimens was specified to have a 28-day compression strength of 3500 psi using 3/8 in. crushed limestone aggregate and a slump of 6 in. The compressive strength f_c ', splitting tensile strength f_{sp} , and modulus of elasticity E_c for each of the diaphragms at the time of testing is summarized in Table 3.3. Each value is representative of an average of at least two concrete cylinders.

Concrete test cylinders were prepared according to ASTM C31 (2022). Compression tests were conducted following ASTM C39 (2021). Additionally, splitting tensile tests were conducted in accordance with ASTM C496 (2017), and the elastic modulus was determined following ASTM C469 (2022).

Specimen	$6'' \times 12''$ Compressive Strength, f_c' (psi)	4''×8'' Compressive Strength, f_c' (psi)	Splitting Tensile Strength, f _{sp} (psi)	Modulus of Elasticity, E _c (×10 ⁶ psi)	
CD1	4760	4320	445	3.55	
CD2	4570	4340	400	3.38	
CD3	2670	2610	270	3.23	
CD4	3070	5010	570		
CD5	3950	4250	410	3.53	
CD6	4470	4500	420	3.64	

Table 3.3. Concrete Material Properties at the Time of Testing.

3.8.2 Reinforcing Steel

The reinforcement within the field of the diaphragm consisted of Grade 75, D5 deformed wire. Following ASTM A370 (2022), coupon tests were conducted to obtain the stressstrain behavior and yield strength of the D5 deformed wire. The stress-strain relationship of the diaphragm reinforcement, obtained from three coupon tests, is shown in Figure 3.16.

All other reinforcing steel used to construct the shear wall, chord beams, and edge beam consisted of Grade 60, A615 rebar. The material properties for these bars were not established because they were designed to remain elastic during testing.



Figure 3.16. Stress-Strain Relationship of D5 Coupons.

3.8.3 Externally Bonded FRP

As shown in the retrofit test matrix in Table 3.1, four different types of FRP systems from two manufacturers were used. Specimen CD2 was strengthened with Simpson Strong-Tie and Structural Technology's V-Wrap C100HM. Specimen CD3 was strengthened with Fyfe's Tyfo-SCH-11UP. Specimen CD4 was strengthened with Fyfe's Tyfo-SEH-51A. Specimen CD5 was strengthened with Simpson Strong-Tie and Structural Technology's V-Wrap C200HM. Finally, Specimen CD6 was strengthened with Simpson Strong-Tie and Structural Technology's V-Wrap C100HM. The average dry fiber and cured composite properties reported by the manufacturer for these materials is summarized in Table 3.4. It should be noted that the average composite properties of the Tyfo-SEH-51A system were not reported by the manufacturer; therefore, Table 3.4 provides the manufacturer's reported design values for this material only. The manufacturer's technical data sheets for each composite system are provided in Appendix H.

The mechanical properties of the FRP composites were established with rectangular FRP coupons 12 in. long and 1 in. wide cut from two ply FRP witness panels which were prepared on the day of each diaphragm retrofit. Two inch long, emery cloth strips were later bonded to the ends of each coupon specimen using Loctite gel. These strips were intended to prevent a failure in the grip region during testing. Three FRP coupons representative of each

FRP material underwent tensile testing in accordance with ASTM D3039 (2008). The cured laminate material properties obtained from these coupons is compared to the manufactured reported material properties in Table 3.4. Additionally, the stress-strain relationship of each FRP coupon is included in Figure 3.17.

Material	V-Wrap C100HM (CFRP) (Simpson Strong-Tie 2022a)			Tyfo-SCH-11UP (CFRP) (Fyfe 2022a)		
Origin	Manufacturer		Experimental	Manufacturer		Experimental
Туре	Dry Fiber	Composite	Composite	Dry Fiber	Composite	Composite
Tensile Strength (ksi)	790	216	225	550	143	167
Tensile Modulus (ksi)	42000	16700	13474	33400	13900	11804
Ultimate Elongation (%)	1.9	1.3	1.6	1.7	1.0	1.4
Thickness (in)	-	0.02	0.02	-	0.02	0.03
Material	Tyfo-SEH-51A (GFRP) (Fyfe 2022b)			V-Wrap C200HM (CFRP) (Simpson Strong-Tie 2022b)		
Origin	Manufacturer ⁽¹⁾		Experimental	Manufacturer		Experimental
Туре	Dry Fiber	Composite	Composite	Dry Fiber	Composite	Composite
Tensile Strength (ksi)	470	66	106	790	180	105
Tensile Modulus (ksi)	10500	3730	4596	42000	14240	9224
Ultimate Elongation (%)	4.5	1.8	2.4	1.9	1.27	1.14
Thickness (in)	-	0.05	0.04	-	0.04	0.07
(1): Manufacturer's properties shown for Tyfo-SEH-51A are design values. Average values not published on Fyfe's technical data sheet.						

Table 3.4. Manufactured Reported and Experimental Average FRP Properties.



Figure 3.17. Stress-Strain Relationship of FRP Coupons.

3.8.4 FRP Anchors

Each strengthened specimen utilized a carbon fiber anchor system; however, the manufacturer and diameter varied. Specimen CD2 was anchored with Simpson Strong-Tie and Structural Technology's $\emptyset 1/2$ in. CSS V-Wrap HMCA. Specimen CD3 was anchored with Fyfe's $\emptyset 3/4$ in. Tyfo SCH Composite Anchor. Specimen CD4 was anchored with Fyfe's $\emptyset 1/2$ in. Tyfo SCH Composite Anchor. Specimens CD5 and CD6 were both anchored with Simpson Strong-Tie and Structural Technology's $\emptyset 3/4$ in. CSS V-Wrap HMCA. The dry fiber and cured composite properties reported by the manufacturer for these anchors is summarized in Table 3.5. The manufacturer's data sheets for each anchor system are provided in Appendix H.

Material	CSS V-Wrap HMCA (Simpson Strong-Tie 2022)		Tyfo SCH Composite An- chor (Fyfe 2022)	
Туре	Dry Fiber	Composite	Dry Fiber	Composite
Tensile Strength (ksi)	790	165	620	110
Tensile Modulus (x 10 ⁶ psi)	42	15	36	-
Ultimate Elongation (%)	1.9	1.1	1.7	_

Table 3.5. Manufacturer Reported FRP Anchor Properties.

Chapter 4. Experimental Results

4.1. General

The experimental results obtained from testing six reinforced concrete diaphragms are presented in this chapter. The five specimens retrofitted with various configurations of FRP were studied to determine any enhancement in strength, ductility, or serviceability. For applicable specimens, the complete set of crack maps are provided in Appendix I. For each specimen, the predicted shear strength contributions of concrete, reinforcing steel, and FRP are provided in Table 4.1. The shear strength provided by concrete was calculated with Eq. (2) using the respective 6 in. \times 12 in. compressive strengths from Table 3.3, and the shear strength provided by the reinforcing steel was calculated with Eq. (3) using the experimental yield stress of 88.3 ksi. Assuming an effective FRP strain of 0.4% and an effective depth of 120 in., the shear strength provided by FRP was calculated with Eq. (4) using the ply configuration variables from Table 3.1. These predicted strength values are provided in each respective hysteric plot of applied load versus local and global shear angle within this chapter.

Specimen	Concrete Shear Strength, V _c (kip)	Steel Shear Strength, V _s (kip)	FRP Shear Strength, V _f (kip)	Diaphragm Shear Strength, $V_c + V_s + V_f$ (kip)
CD1	66	78	-	144
CD2	65	78	80	223
CD3	58	78	83	220
CD4	58	78	90	226
CD5	60	78	74	213
CD6	64	78	80	222

Table 4.1. Predicted Shear Strength Components

Various failure mechanisms including diagonal tension cracking, rebar rupture, FRP delamination, FRP rupture, anchor pullout, and anchor rupture are discussed within this chapter. Examples of each of these typical failure modes is shown in Figure 4.1.



Figure 4.1. Typical Failure Modes: (a) Diagonal Tension Crack; (b) Rebar Rupture; (c) FRP Delamination; (d) FRP Rupture; (e) Anchor Pullout; (f) Anchor Rupture.

4.2. Specimen CD1

Specimen CD1 was tested to observe the performance and failure mode of reinforced concrete diaphragms in high seismic zones. Additionally, this specimen served as a baseline for comparison with the five FRP retrofitted specimens. The baseline specimen reached a peak load of 203 kips before failing due to diagonal tension shear followed by reinforcing steel rupture. At the peak load, the local shear angle was measured as 0.0044 radians while the

global shear angle was measured as 0.0049 radians. The hysteric plots of applied load versus local and global shear angle are provided as Figure 4.2(a) and Figure 4.2(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.3(a) through Figure 4.3(f). The global shear angle values corresponding to this specimen represent a correction that was needed to account for string potentiometers SP-TN and SP-TS being mounted to the reaction truss which was not rigid during testing. The correction is detailed in Appendix J.



Figure 4.2. Hysteretic Shear Angle Response of Specimen CD1: (a) Local Shear Angle; (b) Global Shear Angle.

Cracks were marked and measured throughout the test, and maps were prepared to document each crack and associated width at cycles 11, 16, and 21. The first observation of cracking was made during the positive portion of cycle 11 corresponding to a load of 52 kips. Figure 4.3(a) shows the condition of the specimen as this point. Only one crack was visible which resembled a combined flexural-shear crack with a width 0.15 mm. Diagonal tension cracking began during the positive portion of cycle 14 corresponding to a load of 67 kips. Figure 4.3(b) shows the state of the specimen at this point of testing. While more diagonal tension cracks propagated in the positive loading direction with average widths of 0.3 to 0.5 mm, diagonal tension cracks in the negative loading direction did not appear until cycle 17 corresponding to a load of -98 kips. This trend of crack development indicated asymmetry in the rigidity of the test setup. The condition of the specimen at this point of the test is shown in Figure 4.3(c). The specimen reached its peak capacity of 203 kips during cycle 19, and its corresponding condition is shown in Figure 4.3(d). Imminent failure was observed at a load of

approximately 175 kips when the primary diagonal tension crack widened disproportionally to other cracks. The state of the specimen at this point during testing is shown in Figure 4.3(e). The crack widening then resulted in rebar necking and rupture as the load increased. Figure 4.4 shows the extent of cracking at cycle 21 which corresponds to an applied displacement of 1.111 in. The final state of the specimen corresponding to a residual load of 93 kips is shown in Figure 4.3(f).



Figure 4.3. Failure Progression of Specimen CD1: (a) Initial Cracking at 52 kips; (b) First Diagonal Tension Cracking at 67 kips; (c) Diagonal Tension Cracking at -98 kips; (d) Condition at Peak Load of 203 kips; (e) Dilation of Primary Diagonal Tension Crack at 175 kips; (f) Final Condition of Failed Specimen at 93 kips.



Figure 4.4. Extent of Damage of Specimen CD1 at Cycle 21 (1.111 in. Displacement).

4.3. Specimen CD2

Specimen CD2 was tested to observe the performance and failure mode of a reinforced concrete diaphragm strengthened with CFRP covering approximately 50% of the surface with end anchorage only. The specimen reached a peak load of 280 kips before failing due to intermediate crack induced FRP debonding and anchor rupture followed by diagonal tension shear and reinforcing steel rupture. At the peak load, the local shear angle was measured as 0.00378 radians while the global shear angle was approximated as 0.00691 radians. The hysteric plots of applied load versus local and global shear angle are provided in Figure 4.5(a) and Figure 4.5(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.8(a) through Figure 4.8(f). The global shear angle values corresponding to this specimen represent an approximate correction that was necessary due to concrete cracking and spalling at the mounting location of string potentiometers SP-SW and SP-SE. The correction is a function of the actuator displacement and is detailed in Appendix J. For this reason, the global shear angle measurements for this specimen should be used carefully.



Figure 4.5. Hysteretic Shear Angle Response of Specimen CD2: (a) Local Shear Angle; (b) Global Shear Angle.

The FRP strain behavior recorded from the FRP strain gauges, such as the plot of actuator force versus FRP strain shown in Figure 4.6, is not intuitive upon first inspection. Therefore, the following discussion is provided for better understanding. The strain gauges installed on the FRP captured variable data that was highly dependent on the location of the gauge and cracks in the specimen. Figure 4.6 provides a typical FRP strain gauge response curve which is labeled with four key points. Point I shows the initial elastic response prior to a crack forming near the strain gauge. The strain then increases at Point II when a crack forms and engages the FRP sheet where the strain gauge was installed. The strain behavior then typically follows a cyclic pattern until peak load is reached at Point III. The termination of the curve at Point IV represents the maximum strain recorded by the gauge.



Figure 4.6. Typical FRP Strain Walk Through

The strain measurements associated with FRP sheets S2 and S3 are provided in Figure 4.7(a) and Figure 4.7(b) respectively. Three strain gauges were installed on both FRP sheets; however, strain gauge S3N was not functional during testing. Figure 4.7(c) presents the location and label of each FRP sheet and strain gauge. Cracks in the diaphragm were observed to transverse the FRP sheets near the locations of gauges S2M, S2S, and S3M. The FRP strains measured at these locations when peak load occurred were 0.32%, 0.37%, and 0.30%, respectively. At peak load, the FRP strains measured with gauges S2N and S3S, which were not located near a crack, were 0.02% and 0.01%, respectively.



Figure 4.7. FRP Strain Response of Specimen CD2: (a) Strain Response of Sheet S2; (b) Strain Response of Sheet S3; (c) Strain Gauge Layout.

Although cracks were marked on the concrete surface throughout the test, the crack locations and associated widths were not mapped and recorded. The first observation of cracking between FRP sheets was made during the positive portion of cycle 23 corresponding to a load of 125 kips. Figure 4.8(a) shows the condition of the specimen at this point of testing. Diagonal tension cracks continued to form causing FRP sheets S3 and S4 to experience local

edge debonding during the positive portion of cycle 29 corresponding to a load of 266 kips. Figure 4.8(b) shows the state of the specimen at this point of the test. Figure 4.9 was created based on overhead photos and demonstrates the approximate extent of cracking and delamination at cycle 29 which corresponds to an applied displacement of 1.111 in. The specimen reached its peak capacity of 280 kips during the positive portion of cycle 31, and its corresponding condition is shown in Figure 4.8(c). At the peak load, FRP sheets S2 and S3 delaminated approximately 75% along each respective sheet's length. Sheet S2 remained engaged due to both end anchors maintaining integrity; however, sheet S3 lost full capacity due to the south end anchor rupturing. Furthermore, during the negative portion of cycle 31 (corresponding to a load of -233 kips), the south end anchor of sheet S4 pulled out and both end anchors of sheet S1 resisted end peeling. The condition of the specimen at this point is shown in Figure 4.8(d). After the majority of delamination had occurred, the specimen began to predominately fail due to diagonal tension shear during the positive portion of cycle 32 corresponding to a load of 159 kips. The state of the specimen at this point of the test is shown in Figure 4.8(e). Finally, the primary diagonal tension crack widened, and rebar began to rupture during the positive portion of cycle 33 corresponding to a load of 111 kips. The final condition of the specimen is shown in Figure 4.8(f).



Figure 4.8. Failure Progression of Specimen CD2: (a) First Diagonal Tension Cracks at 125 kips; (b) Localized Edge Debonding of Sheet S3 at 266 kips; (c) Anchor Rupture and Debonding of Sheet S3 at 280 kips; (d) Anchor Pullout and End Peeling at -233 kips; (e) Condition After Debonding at 159 kips; (f) Final Condition of Failed Specimen at 111 kips.



Figure 4.9. Approximate Extent of Damage of Specimen CD2 at Cycle 29 (1.111 in. Displacement).

4.4. Specimen CD3

Specimen CD3 was tested to observe the performance and failure mode of a reinforced concrete diaphragm strengthened with a CFRP retrofit scheme equivalent to specimen CD2 paired with intermediate anchors. The specimen reached a peak load of 259 kips before failing due to FRP rupture, intermediate crack induced FRP debonding, and anchor pullout followed by diagonal tension shear and reinforcing steel rupture. At the peak load, the local shear angle was measured as 0.00231 radians while the global shear angle was measured as 0.00326 radians. The hysteric plots of applied load versus local and global shear angle are provided as Figure 4.10(a) and Figure 4.10(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.12(a) through Figure 4.12(f).



Figure 4.10. Hysteretic Shear Angle Response of Specimen CD3: (a) Local Shear Angle; (b) Global Shear Angle.

The strain measurements associated with FRP sheets S2 and S3 are provided in Figure 4.11(a) and Figure 4.11(b) respectively. Three strain gauges were installed on both FRP sheets; however, strain gauge S3S malfunctioned shortly after the specimen reached its peak capacity. Figure 4.11(c) presents the location and label of each FRP sheet and strain gauge. Cracks in the diaphragm were observed to transverse the FRP sheets near the locations of gauges S2M, S2S, S3N, and S3M. The FRP strains measured at these locations when peak load occurred were 0.45%, 0.27%, 0.34%, and 0.35%, respectively. At peak load, the FRP strains measured with gauges S2N and S3S, which were not located near a crack, were 0.17% and 0.04%, respectively.



Figure 4.11. FRP Strain Response of Specimen CD3: (a) Strain Response of Sheet S2; (b) Strain Response of Sheet S3; (c) Strain Gauge Layout.

Cracks were marked and measured throughout the test, and maps were prepared to document each crack and associated width at cycles 11, 16, and 21. The first observation of cracking between FRP sheets was made during the positive portion of cycle 11 corresponding to a load of 91 kips. Figure 4.12(a) shows the condition of the specimen at this point of the test. Only one crack was visible with a measured width of 0.1 mm. Diagonal tension cracks, with average widths of 0.3 mm to 0.75 mm, continued to form causing FRP sheets S1, S2, and S3 to experience local edge debonding during the positive portion of cycle 15 corresponding to a load of 144 kips. The specimen reached its peak capacity of 259 kips during the positive portion of cycle 21, and its corresponding condition is shown in Figure 4.12(b). At the peak load, FRP sheets S2 and S3 centrally delaminated approximately 75% of each sheet's respective length. Both sheets remained engaged due to anchor action; however, sheet S4 ruptured in the area between the North end anchor and adjacent intermediate anchor. Furthermore, during the negative portion of cycle 21 (corresponding to a load of -271 kips), the south end of

sheet S4 experienced end peeling. The state of the specimen at this point of testing is shown in Figure 4.12(c). Cracks widths measured up to 2 mm after the rupture and delamination had occurred. Figure 4.13 depicts the extent of cracking, delamination, and sheet rupture at cycle 21 which corresponds to an applied displacement of 1.111 in. The exaggerated crack openings allowed the reinforcing steel to elongate and rupture during the positive portion of cycle 23 corresponding to a load of 192 kips. Figure 4.12(d) shows the condition of the specimen during this point of the test. During this cycle, the south ends of sheets S2 and S3 also experienced end peeling. The end peeling continued to occur during the negative portion of cycle 23 corresponding to a load of -240 kips. Figure 4.12(e) shows the state of the specimen at this point of testing. Both North ends of sheets S1 and S2 experienced end peeling. Prior to the positive portion of cycle 25 (corresponding to a load of 82 kips), end peeling was restrained by the end anchors; however, sheets S2 and S3 were completely delaminated once anchor pullout occurred during cycle 25. The delaminated condition is shown in Figure 4.12(f). During cycle 25, sheet S2's North end anchor and adjacent intermediate anchor pulled out while sheet S3's South end anchor and adjacent intermediate end anchor pulled out.



Figure 4.12. Failure Progression of Specimen CD3: (a) First Diagonal Tension Cracks at 91
kips; (b) FRP Rupture and Delamination at 259 kips; (c) South End Peeling of Sheet S4 at 271 kips; (d) South End Peeling of Sheets S2 and S3 at 192 kips; (e) North End Peeling of Sheets S1 and S2 at -240 kips; (f) Anchor Pullout of Sheets S2 and S3 at 82 kips.



Figure 4.13. Extent of Damage of Specimen CD3 at Cycle 21 (1.111 in. Displacement).

4.5. Specimen CD4

Specimen CD4 was tested to observe the performance and failure mode of a reinforced concrete diaphragm strengthened with GFRP covering 100% of the surface with end anchorage only. The specimen reached a peak load of 263 kips before failing due to intermediate crack induced FRP debonding, anchor rupture, and anchor pullout followed by diagonal tension shear and reinforcing steel rupture. At the peak load, the local shear angle was measured as 0.00195 radians while the global shear angle was measured as 0.00409 radians. The hysteric plots of applied load versus local and global shear angle are provided as Figure 4.14(a) and Figure 4.14(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.16(a) through Figure 4.16(f).



Figure 4.14. Hysteretic Shear Angle Response of Specimen CD4: (a) Local Shear Angle; (b) Global Shear Angle.

The strain measurements associated with FRP sheets S2 and S3 are provided in Figure 4.15(a) and Figure 4.15(b) respectively. Three strain gauges were installed on both FRP sheets. Figure 4.15(c) presents the location and label of each FRP sheet and strain gauge. Cracks in the diaphragm were observed to transverse the FRP sheets near the locations of gauges S2M, S2S, S3N, S3M, and S3S. The FRP strains measured at these locations when peak load occurred were 0.27%, 0.32%, 0.45%, 0.23%, and 0.47%, respectively. At peak load, the FRP strain measured with gauge S2N, which was not located near a crack, was 0.08%.



Figure 4.15. FRP Strain Response of Specimen CD4: (a) Strain Response of Sheet S2; (b) Strain Response of Sheet S3; (c) Strain Gauge Layout.

Cracks were marked and measured throughout the test, and maps were prepared to document each crack and associated width at cycles 11, 16, and 21. It should be noted that the cracks were mapped from the underside of this specimen due to the FRP covering the entire top surface. The first observation of cracking was made during the positive portion of cycle 11 corresponding to a load of 83 kips. Figure 4.16(a) shows the condition of the specimen at this point of testing. Only one crack was visible with a measured width of 0.2 mm. Additional diagonal tension cracks, with average widths of 0.3 mm to 0.5 mm, were documented through cycle 16. The specimen reached its peak capacity during cycle 21, corresponding to a load of 263 kips, with average crack widths ranging from 0.2 mm to 0.75 mm. Figure 4.17 shows the extent of cracking and delamination at cycle 21 which corresponds to an applied displacement of 1.111 in. During the positive portion of cycle 22 (corresponding to a load of 247 kips), the edge of FRP sheet S4 delaminated along its entire length while the edge of sheet S2 centrally delaminated approximately 25% of its length. Figure 4.16(b) shows the state of the specimen

at this point of the test. Furthermore, the south end of sheet S4 began to experience end peeling during the negative portion of cycle 22 corresponding to a load of -236 kips. The condition of the specimen at this point of the test is shown in Figure 4.16(c). During the positive portion of cycle 23 (corresponding to a load of 260 kips), the south end anchor groups of sheets S4 and S3 both failed as the sheets fully delaminated approximately 50% along their lengths. The state of the specimen at this point of the test is shown in Figure 4.16(d). One anchor in each group ruptured while the other pulled out. Additionally, sheet S2's edge delamination propagated to the south end anchor group causing partial anchor pullout. As shown in Figure 4.16(e), the negative portion of cycle 23 (corresponding to a load of -247 kips) caused the delamination of sheets S4, S3, and S2 to propagate towards the north end anchor groups. Sheets S4 and S3 lost full capacity while sheet S2 remained engaged due to anchor action. Diagonal tension shear then began to dominate the failure. The widest diagonal tension cracks exceeded 2 mm in width which allowed the reinforcing steel to elongate and rupture. The final state of the specimen, corresponding to a load of 1 kip, is shown in Figure 4.16(f).



Figure 4.16. Failure Progression of Specimen CD4: (a) First Crack at 83 kips; (b) Edge Delamination of Sheet S4 at 247 kips; (c) End Peeling of Sheet S4 at -236 kips; (d) Delamination and Anchor Failures of Sheets S4, S3, and S2 at 260 kips; (e) Delamination Propagating Northward at -247 kips; (f) Final Condition of Failed Specimen at 1 kip.



Figure 4.17. Extent of Damage of Specimen CD4 at Cycle 21 (1.111 in. Displacement).

4.6. Specimen CD5

Specimen CD5 was tested to observe the performance and failure mode of a reinforced concrete diaphragm strengthened with GFRP covering approximately 30% of the surface with end anchorage only. The specimen reached a peak load of 240 kips before failing due to intermediate crack induced FRP debonding and anchor pullout followed by diagonal tension shear and reinforcing steel rupture. At the peak load, the local shear angle was measured as 0.00267 radians while the global shear angle was measured as 0.00428 radians. The hysteric plots of applied load versus local and global shear angle are provided as Figure 4.18(a) and Figure 4.18(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.20(a) through Figure 4.20(f).



Figure 4.18. Hysteretic Shear Angle Response of Specimen CD5: (a) Local Shear Angle; (b) Global Shear Angle.

The strain measurements associated with FRP sheets S2 and S3 are provided in Figure 4.19(a) and Figure 4.19(b) respectively. Three strain gauges were installed on both FRP sheets; however, strain gauge S2M malfunctioned prior to the specimen reaching its peak capacity. Figure 4.19(c) presents the location and label of each FRP sheet and strain gauge. Cracks in the diaphragm were observed to transverse the FRP sheets near the locations of gauges S2S, S3N, and S3M. The FRP strains measured at these locations when peak load occurred were 0.27%, 0.25%, and 0.36%, respectively. At peak load, the FRP strains measured with gauges S2N and S3S, which were not located near a crack, were 0.14% and 0.03%, respectively.



Figure 4.19. FRP Strain Response of Specimen CD5: (a) Strain Response of Sheet S2; (b) Strain Response of Sheet S3; (c) Strain Gauge Layout.

Cracks were marked and measured throughout the test, and maps were prepared to document each crack and associated width at cycles 11, 16, and 21. The first observation of cracking was made during the positive portion of cycle 11 corresponding to a load of 96 kips. Figure 4.20(a) shows the condition of the specimen at this point of testing. Only two cracks were visible with measured widths of 0.15 mm. Additional diagonal tension cracks, with average widths of 0.1 mm to 0.5 mm, were documented through cycle 16. The diagonal tension cracks continued to form and cause central edge delamination of FRP sheet S2 during the positive portion of cycle 19 corresponding to a load of 217 kips. Figure 4.20(b) shows the state of the specimen at this point of the test. The specimen reached its peak capacity during cycle 21, corresponding to a load of 240 kips, with average crack widths ranging from 0.1 mm to 1.25 mm. At the peak load, sheet S3 experienced central edge delamination while sheet S4 underwent edge delamination near the North end anchor. The corresponding condition of the specimen at peak load is shown in Figure 4.20(c). Figure 4.21 demonstrates the extent of

cracking and delamination at cycle 21 which corresponds to an applied displacement of 1.111 in. During the positive portion of cycle 23 (corresponding to a load of 200 kips), sheets S2 and S3 centrally delaminated along approximately 75% of their lengths, sheet S4's North end anchor pulled out, and sheet S3 underwent end peeling at the North end anchor. The specimen's primary diagonal tension crack also widened which allowed rebar to begin to elongate and rupture. Figure 4.20(d) shows the condition of the specimen during this point of the test. Furthermore, during the negative portion of cycle 23 (corresponding to a load of -210 kips) the North end anchor of sheet S3 partially pulled out and another diagonal tension crack widened. Figure 4.20(e) shows the state of the specimen at this point of testing. Diagonal tension shear then began to dominate the failure allowing more rebar to elongate and rupture. The final state of the failed specimen, corresponding to a load of 44 kips, is shown in Figure 4.20(f).



Figure 4.20. Failure Progression of Specimen CD5: (a) First Crack at 96 kips; (b) Central Edge Delamination of Sheet S2 at 217 kips; (c) Delamination of Sheets S3 and S4 at 240 kips; (d) Crack Dilation at 200 kips; (e) Mirrored Crack Dilation at -210 kips; (f) Final Condition of Failed Specimen at 44 kips.



Figure 4.21. Extent of Damage of Specimen CD5 at Cycle 21 (1.111 in. Displacement).

4.7. Specimen CD6

Specimen CD6 was tested to observe the performance and failure mode of a reinforced concrete diaphragm strengthened with CFRP installed perpendicular to the direction of applied shear force. Other than FRP orientation, the retrofit scheme for CD6 was nominally the same as that of CD3. The specimen reached a peak load of 250 kips before failing due to intermediate crack induced FRP debonding and anchor pullout followed by diagonal tension shear and re-inforcing steel rupture. At the peak load, the local shear angle was measured as 0.00271 radians while the global shear angle was measured as 0.00364 radians. The hysteric plots of applied load versus local and global shear angle are provided as Figure 4.22(a) and Figure 4.22(b) respectively. The points labeled A through F on each of these plots correspond to the photos in Figure 4.24(a) through Figure 4.24(f).


Figure 4.22. Hysteretic Shear Angle Response of Specimen CD6: (a) Local Shear Angle; (b) Global Shear Angle.

The strain measurements associated with FRP sheets S2 and S3 are provided in Figure 4.23(a) and Figure 4.23(b) respectively. Three strain gauges were installed on both FRP sheets. Figure 4.23(c) presents the location and label of each FRP sheet and strain gauge. Cracks in the diaphragm were observed to transverse the FRP sheets near the locations of gauges S2N, S2M, S3M, and S3S. The FRP strains measured at these locations when peak load occurred were 0.38%, 0.48%, 0.32%, and 0.46%, respectively. At peak load, the FRP strains measured with gauges S2S and S3N, which were not located near a crack, were 0.04% and 0.09%, respectively.



Figure 4.23. FRP Strain Response of Specimen CD6: (a) Strain Response of Sheet S2; (b) Strain Response of Sheet S3; (c) Strain Gauge Layout.

Cracks were marked and measured throughout the test, and maps were prepared to document each crack and associated width at cycles 11, 16, and 21. The first observation of cracking was made during the positive portion of cycle 11 corresponding to a load of 84 kips. Figure 4.24(a) shows the condition of the specimen at this point of testing. Only two cracks were visible with measured widths of 0.1 mm and 0.15 mm. Additional diagonal tension cracks, with average widths of 0.15 mm to 0.4 mm, were documented through cycle 16. The specimen reached its peak capacity of 250 kips during the positive portion of cycle 21, and its corresponding condition is shown in Figure 4.24(b). At the peak load, diagonal tension cracks continued to form and cause sheets S2 and S3 to experience centralized delamination along approximately 75% of their lengths. Localized areas of edge delamination were also documented on sheets S1 and S4. The average crack widths ranged from 0.2 mm to 2 mm during this cycle. Figure 4.25 depicts the extent of cracking and delamination at cycle 21 which corresponds to an applied displacement of 1.111 in. During the positive portion of cycle 23

(corresponding to a load of 242 kips), sheet S2's South end anchor and adjacent intermediate anchor pulled out while the South end of sheet S1 and the North end of sheet S3 both experienced edge delamination. The specimen's primary diagonal tension crack also widened which allowed rebar to begin to elongate and rupture. Figure 4.24(c) shows the state of the specimen at this point of the test. Furthermore, during the negative portion of cycle 23 (corresponding to a load of -214 kips), the South end of sheet S4 and the North end of sheet S1 experienced edge delamination. Another diagonal tension crack also widened curing this cycle which is shown Figure 4.24(d). Sheet S3's North end anchor and adjacent intermediate anchor then pulled out during the positive portion of cycle 24 corresponding to a load of 138 kips. The condition of the specimen during this point of testing is shown in Figure 4.24(e). Diagonal tension shear then began to dominate the failure allowing more rebar to elongate and rupture. The final state of the failed specimen, corresponding to a load of 71 kips, is shown in Figure 4.24(f).



Figure 4.24. Failure Progression of Specimen CD6: (a) First Crack at 84 kips; (b) Delamination of Sheets S2 and S3 at 250 kips; (c) Crack Dilation at 242 kips; (d) Mirrored Crack Dilation at -214 kips; (e) Pullout of Sheet 3 Anchors at 138 kips; (f) Final Condition of Failed Specimen at 71 kips.



Figure 4.25. Extent of Damage of Specimen CD6 at Cycle 21 (1.111 in. Displacement).

Chapter 5. Analysis of Results

5.1. Overview

The experimental results obtained from diaphragm testing are utilized in this chapter to analyze strength, FRP strain, stiffness, ductility, and energy dissipation of each specimen.

5.2. Global Envelope Comparisons

Each global envelope curve provided in Figure 5.1 serves to simplify the hysteric global behavior of each specimen into a single curve. The envelope curves were not derived from local behavior because the local shear angle measurements were unable to capture post peak deformation.



Figure 5.1. Global Envelope Curves.

Comparing the global envelope curves in Figure 5.1 shows that all specimens were initially very stiff. This implied that externally bonded FRP did not impact the behavior of a reinforced concrete diaphragm prior to cracking of concrete. Specimen CD1, the unretrofitted control, cracked due to a load of 52 kips. The average load to cause cracking in the retrofitted specimens was 96 kips which is an 85% relative increase in cracking strength compared to

Specimen CD1. After cracking, a drop in stiffness was experienced by all specimens. The post cracking stiffness of each retrofitted specimen appeared very similar likely because each retrofit incorporated four FRP sheets with an individual ply stiffness of approximately 4000 kips/in/in.

Specimen CD1 failed in diagonal tension shear and reached a peak load of 203 kips. The failure mode of each retrofitted specimen involved intermediate crack induced FRP debonding caused by diagonal tension cracking. End anchors typically served to resist complete debonding but eventually failed due to pullout or rupture. Specimen CD3 was unique because it experienced FRP sheet rupture likely due to the stress concentrations caused by the intermediate anchors. The peak load of each retrofitted specimen ranged from 240 kips (Specimen CD5) to 280 kips (Specimen CD6). On average, the retrofitted specimens reached a peak load of 258 kips which is a 27% relative increase compared to specimen CD1. This trend demonstrates that FRP strengthening can significantly increase the load capacity of reinforced concrete diaphragms. While the peak load capacity of the retrofitted specimens was similar, small differences could be attributed to variations in the concrete strength at the time of testing.

As will be discussed in the following section, a more detailed analysis was conducted to investigate the influence of varying retrofit parameters on strengthened diaphragm behavior.

5.3. Diaphragm Shear Strength

The overall strength of the cantilever diaphragm specimens was a result of the superposition of several behaviors. These included the shear strength provided by the concrete, reinforcing steel, and externally bonded FRP, along with the strength generated by the moment frame formed by the heavily reinforced chord and edge beams positioned around the perimeter of the specimens. Taking into account the relative proportion of these behaviors was crucial for determining the specific contribution of externally bonded FRP to the overall shear strength of the diaphragms. The following section describes an analysis to decompose the peak strength of the diaphragms into contributions of concrete and steel, externally bonded FRP, and the additional strength provided by frame action.

5.3.1 Contribution of Frame Action to Diaphragm Strength

The chords and edge beam were believed to interact and provide frame like action that increased the in-plane shear strength of each specimen. To account for the frame action, a frame stiffness was first calculated for each specimen using Eq. (16). This equation represents a simplified frame model consisting of two, fixed columns subjected to a lateral point load as shown in Figure 5.2(a). The simplified frame model assumes that the edge beam was effectively rigid which is consistent with the observed deformed configuration of each specimen up to peak load.

$$K_{Frame} = 2 \cdot \frac{12E_c I_e}{h^3} \tag{16}$$

where: K_{Frame} is the frame stiffness (k/in); E_c is the experimental modulus of elasticity of concrete (ksi); I_e is the effective moment of inertia of the chord beams (in⁴); and *h* is the length of one chord beam from the face of the shear wall to the free end of the specimen (102 in.).

The equation used to determine the effective moment of inertia, I_e , was adapted from Chapter 4 of ACI 435R (2020) and is provided as Eq. (17).

$$I_e = 0.7I_g + 0.3I_{cr} \tag{17}$$

where: I_e is the effective moment of inertia (in⁴); I_g is the gross moment of inertia of one 10 in. square chord beam (in⁴); and I_{cr} is the cracked moment of inertia of one 10 in. square chord beam calculated using a cracked, transformed sectional analysis (in⁴). Table 5.1 summarizes the moments of inertia used to calculate the frame action which vary due to the differences in the specimen's modulus of elasticity of concrete.

Using the calculated frame stiffness, an idealized linear elastic-perfect plastic strength versus global shear angle relationship was generated for each specimen. The point of plasticity was calculated using Eq. (18). Figure 5.2(b) shows the frame action curve and experimental positive envelope curve of Specimen CD1. Similar analyses were performed for the other diaphragm specimens. A summary of the variables associated with the analysis of each specimen's frame action and the frame contribution at the shear angle associated with peak load, V_{Frame} , is provided in Table 5.1.

$$V_p = 2 \cdot \frac{2M_n}{h} \tag{18}$$

where: V_p is the plastic shear capacity of the frame (kip); M_n is the moment capacity of one chord beam (in-k); and h is the length of one chord beam from the face of the shear wall to the free end of the specimen (102 in.). The moment capacity M_n of a chord beam was calculated based on a strain compatibility section analysis using Whitney stress block and three, two bar layers of linear-perfectly plastic, No. 8, Grade 60 rebar.



Figure 5.2. Frame Action: (a) Frame Model; (b) Frame Action Versus Positive Envelope for Specimen CD1.

Specimen	Cracked Moment of Inertia, <i>I_{cr}</i> (in ⁴)	Effective Moment of Inertia, <i>I_e</i> (in ⁴)	Frame Stiffness, <i>K_{Frame}</i> (k/in)	Plastic Shear Ca- pacity, V _p (kip)	Frame Contribu- tion, V _{Frame} (kip)	Global Shear An- gle at Peak Load (rad)
CD1	489	730	58.6	33	30	0.00494
CD2	510	736	56.3	32	32	0.00691
CD3	531	743	54.2	31	18	0.00326
CD4	531	743	54.2	31	23	0.00409
CD5	492	731	58.3	31	25	0.00428
CD6	479	727	59.9	32	22	0.00364

Table 5.1. Summary of Frame Action.

The values of V_{Frame} are used in Eq. (19) to determine the nominal experimental shear strength of each specimen excluding strength attributed to frame action. Section 5.3.3 also uses V_{Frame} to determine the contribution of FRP to the diaphragm shear strength.

$$V_{n,exp} = V_{u,exp} - V_{Frame} \tag{19}$$

where: $V_{n,exp}$ is the nominal experimental shear strength excluding strength attributed to frame action (kip); $V_{u,exp}$ is the positive experimental shear strength (kip); and V_{Frame} is the shear strength from frame action (kip). These values are provided in Table 5.2 for each specimen.

Spec- imen	Experimental Shear Strength, V _{u,exp} (kip)	Frame Contribution, V _{Frame} (kip)	Nominal Experimental Shear Strength, V _{n,exp} (kip)
CD1	203	30	173
CD2	280	32	248
CD3	259	18	241
CD4	263	23	240
CD5	240	25	215
CD6	250	22	228

Table 5.2. Summary of Nominal, Experimental Shear Strength.

5.3.2 Contribution of Concrete and Steel to Diaphragm Strength

Due to the conservative nature of the shear strength provisions in ACI 318 (2019), the Modified Compression Field Theory (MCFT) was used to calculate the contribution of concrete and reinforcing steel to the shear strength of each diaphragm specimen. Software program Response-2000 version 1.9.6 (Bentz 2001) was used to facilitate the MCFT calculations (Bentz et al. 2006). The following provides a description of the input parameters used in the Response-2000 analysis. It should be noted that all input parameters except the concrete compressive strength remained the same for the analysis of each specimen.

The concrete material properties were defined by entering the respective 6 in. \times 12 in. compressive strengths from Table 3.3. The remaining concrete properties were held constant using: a default tension strength of 300 psi; a default peak strain of 0.197%; an aggregate size of 0.39 in.; and a default tension stiffing factor of 1.0. Furthermore, the default concrete base curve, compression softening, and tension stiffening models were left as "Popovics/Thoren-feldt/Collins", "Collins-Bentz 2011", and "Bentz 1999" respectively. Separate steel material properties were defined for each the diaphragm and chord reinforcement. The diaphragm reinforcement stress-strain properties, shown in Figure 3.16, were defined by entering an elastic modulus of 29008 ksi, a yield strength of 88.3 ksi, a strain at hardening of 0.3%, a strain at

peak of 3%, and an ultimate strength of 93.6 ksi. The chord beam reinforcement material properties were defined by entering an elastic modulus of 29008 ksi, a yield strength of 68 ksi, a strain at hardening of 0.7%, a strain at peak of 10%, and an ultimate strength of 75 ksi.

The diaphragm cross sectional dimensions were entered using the user defined concrete cross section option. A screenshot from Response-2000 showing details of the cross section and material properties is provided in Figure 5.3. Each chord beam was assigned six, #8 lon-gitudinal bars. Furthermore, ten distributed layers of two, #2 longitudinal bars and two layers of #2 single-leg transverse bars distributed at a spacing of 12 in. were assigned to represent the diaphragm reinforcement. Additionally, the full member properties were input by entering an overall length of 102 in., selecting a fixed end type of right support, selecting a constant shear analysis, applying a live load of 8.5 kip-ft at 102 in., and maintaining all other default settings.



Figure 5.3. Response-2000 Input

The member shear response was computed for each specimen, and the shear strength from concrete and steel was recorded. Figure 5.4 provides an example of the results from a member analysis generated by Response-2000. The shear strength provided by concrete and reinforcing steel predicted by Response-2000, V_{R2K} , is summarized in Table 5.3 for each of the six diaphragm specimens. The value of V_{R2K} for each specimen was similar (approximately 170 kips) with minor variations due concrete compressive strength differences. The calculated shear strength provided by concrete and reinforcing steel using ACI 318-19 is approximately 144 kips, which is 18% lower than the capacity predicted by MCFT. This

significant difference further emphasizes the importance of employing enhanced tools to precisely capture the shear strength of diaphragms. Values of V_{R2K} are used in Section 5.3.3 to determine the contribution of FRP to the diaphragm shear strength.



Figure 5.4. Response-2000 Member Output

Specimen	Response-2000 Shear Strength, V_{R2K} (kip)
CD1	172
CD2	171
CD3	162
CD4	162
CD5	166
CD6	170

Table 5.3. Shear Capacities from Response-2000

5.3.3 Contribution of FRP to Diaphragm Shear Strength

The shear strength provided by FRP, $V_{f,exp}$, was computed using Eq. (20). It was determined by subtracting the frame action produced by perimeter beams, V_{Frame} , and the shear strength provided by concrete and reinforcing steel, V_{R2K} , from the peak experimental diaphragm strength, $V_{u,exp}$. The calculation assumed a superposition of behaviors, implying that the peak strengths of all strength components were achieved simultaneously.

$$V_{f,exp} = V_{u,exp} - V_{Frame} - V_{R2K}$$
(20)

Specimen	Experimental Shear Strength, V _{u,exp} (kip)	Frame Contri- bution, V _{Frame} (kip)	Response-2000 Shear Strength, V _{R2K} (kip)	FRP Shear Strength, V _{f,exp} (kip)
CD1	203	30	172	1
CD2	280	32	171	77
CD3	259	18	162	79
CD4	263	23	162	78
CD5	240	25	166	48
CD6	250	22	170	58

Table 5.4. Experimental Strength Provided by FRP

The theoretical shear strength provided by FRP for Specimen CD1 should be 0 kips since this was an unretrofitted specimen. This result was confirmed as Eq. (20) predicted a $V_{f,exp}$ value of 1 kip which validates the calculation process. In terms of strength provided by FRP, the retrofits corresponding to Specimens CD2, CD3, and CD4 were the most effective and similar because the FRP was installed parallel to the direction of loading and was adequately spaced and anchored. Retrofitted Specimens CD5 and CD6 produced the lowest values of $V_{f,exp}$ and were the least effective because of CD5's wide spacing of FRP sheets and CD6's perpendicular sheet orientation. The results of this analysis are used in Section 5.4 to estimate an FRP debonding strain for each specimen.

5.3.4 FRP Reinforcement Limits

The total shear strength provided by reinforcement is taken as the sum of the contribution of the FRP shear reinforcement and the steel shear reinforcement (ACI 2017). As described in Eq. (11), the sum of the shear strengths provided by the reinforcement and concrete is limited to $8\sqrt{f_c'} b_w d$ by ACI PRC-440.2R (2017) to prevent diagonal crushing failures in concrete members. The ultimate strengths of the six diaphragms were normalized to explore how close the diaphragm specimens were to the reinforcement limit $8\sqrt{f_c'} b_w d$. First, frame action was deducted from each specimen's global envelope curve. After deducting the assumed frame action described in Section 5.3.1, the resulting force data was divided by $A_{cv}\sqrt{f_c'}$. The gross diaphragm area, A_{cv} , was taken as 480 in² and the concrete compressive strength, f_c' (psi), corresponded to the respective 6 in. × 12 in. compressive strength data from Table 3.3. The global normalized envelope curves are provided in Figure 5.5 which also shows the reinforcement limit of $8\sqrt{f_c'} b_w d$. The ultimate normalized strength of Specimen CD1 was 5.26 while the retrofitted specimen's ultimate normalized strength ranged from 7.14 to 8.32. The retrofitted specimen's normalized strengths were approximately 1.47 times greater than the unretrofitted control and did not appear to be significantly affected by retrofit configuration. It should be noted that Specimens CD3 and CD4 narrowly exceeded the reinforcement limit and did not experience concrete crushing. The ultimate normalized strength calculated for each specimen is summarized in Table 5.5.



Figure 5.5. Normalized Envelope Curves Excluding Frame Action

Table 5.5. Summary of Ontimate Normalized Strengths					
Specimen	Ultimate Normalized Strength, $(V_{u,exp} - V_{Frame}) / \left(A_{cv} \sqrt{f_c'}\right)$				
CD1	5.26				
CD2	7.64				
CD3	8.32				
CD4	8.26				
CD5	7.20				
CD6	7.14				

Table 5.5. Summary of Ultimate Normalized Strengths

5.4. FRP Debonding Strain

A key outcome of this study was to evaluate the applicability of Eq. (6) to reinforced concrete diaphragms by analyzing and comparing the recorded FRP debonding strains with the design strains calculated with the equation. However, the available experimental FRP strain data was constrained due to limitations of the strain gauge's placement and proximity to cracks in the concrete. The FRP strain gauges could only capture the peak strain in the FRP sheet if a crack directly intersected the sheet at the gauge's location. As a result, the strain data may not fully represent the overall behavior of the FRP sheet in areas without crack engagement. To overcome this limitation, the estimated FRP debonding strain, $\varepsilon_{f,exp}$, was derived from the FRP shear contribution, $V_{f,exp}$. Rationale to report the measured experimental FRP debonding strain, $\varepsilon_{f,SG}$, was created, and design strains, $\kappa_v \varepsilon_{fu}$, were calculated with Eq. (6). Finally, the design strains and estimated strains were compared to the measured experimental strains.

5.4.1 Estimated Debonding Strain

Equation (4) was reformulated into Eq. (21) to estimate the FRP debonding strain from the experimental shear strength provided by FRP.

$$\varepsilon_{f,exp} = \frac{V_{f,exp}s_f}{A_{f\nu}E_f(\sin + \cos\alpha)d_{f\nu}}$$
(21)

where: $\varepsilon_{f,exp}$ is the estimated FRP debonding strain (in./in.); $V_{f,exp}$ is the experimental shear strength provided by FRP (kips); s_f is the center-to-center spacing of FRP strips (in.), A_{fv} is the area of one FRP strip (in²); E_f is the tensile modulus of FRP (ksi); α is the angle of application of primary FRP reinforcement relative to the longitudinal axis of the member (deg); and d_{fv} is the effective depth of FRP (in.).

The effective depth, d_{fv} , used in Eq. (21) for CD2, CD3, CD4, and CD5 was 96 in. which corresponds to the center-to-center distance of the chord beams. This distance was selected because diagonal tension cracking was typically not observed to extend past the centerline of the chord beams. However, the FRP on CD6 was oriented perpendicular to the direction of applied shear load and did not extend past the chord beams. Therefore, an effective depth of 84 in. corresponding to the edge-to-edge distance of exterior sheets was selected for CD6. A summary of the results and variables associated with Eq. (21) are provided in Table 5.6. These strains will be further discussed and compared in Section 5.4.3.

Specimen	Experi- mental FRP Shear Strength, V _{f,exp} (kip)	Area of FRP Sheet, A _{fv} (in ²)	Spacing of FRP, <i>s_f</i> (in)	Effective Depth, <i>d_{fv}</i> (in)	Orienta- tion, α (deg)	FRP Modulus of Elas- ticity, <i>E_f</i> (ksi)	Esti- mated FRP Debond- ing Strain, $\varepsilon_{f,exp}$ (%)
CD1	1	-	-	-	-	-	-
CD2	80	0.24	24	96	0	16700	0.48
CD3	79	0.29	23.2	96	0	13900	0.47
CD4	78	1.05	21	96	0	3730	0.44
CD5	48	0.28	25.7	96	0	14240	0.32
CD6	58	0.24	24	84	90	16700	0.42

Table 5.6. Estimated FRP Debonding Strain Analysis

5.4.2 Experimental FRP Debonding Strain

The experimental FRP strains represented strain at the locations of the strain gauges and did not necessarily capture the maximum strains anywhere in the FRP sheets. Regardless, the largest FRP strain recorded from any of the strain gauges when the specimen reached its peak capacity may provide useful information about the possible contribution of FRP to shear strength. Due to the strain gauge limitations, the experimental FRP debonding strain, $\varepsilon_{f,SG}$, was assumed to be the maximum recorded strain at the time of peak load, ε_{SGmax} , for Specimens CD2 through CD5. The FRP retrofit of Specimen CD6 was thought to strengthen the specimen in both shear and flexure due to its 90-degree orientation to the applied load. Consequently, the experimental strain data recorded for Specimen CD6 was assumed to include components contributing to shear and flexure that required decoupling.

To decouple the flexural component from the experimental data for CD6, program Response-2000 was utilized once again. The model previously discussed in Section 5.3.2 was further refined by including rebar with linear elastic material properties to represent each externally bonded FRP sheet. The FRP material model was defined by entering an elastic modulus of 16705 ksi, a yield strength of 182.6 ksi, a strain at hardening of 1.09%, a strain at peak of 1.3%, and an ultimate strength of 216 ksi. This material model was assigned to longitudinal bars located at the centerline of each FRP sheet. These longitudinal bars were assigned an area of 0.24 in² which corresponds to the cross-sectional area of each FRP applied to CD6. A sectional response was then generated to obtain the longitudinal strain of the two interior FRP bars at section cut A-A shown in Figure 5.6. Section A-A is located 86 in. from the cantilever end and corresponds to the location where strain gauges S2N and S3N were installed. To determine the peak moment at section A-A, the experimental capacity of 250 kips was multiplied by 86 in. which equates to 21500 kip-in or 1792 kip-ft. A strain profile for this exact moment was not computed by Response-2000; therefore, linear interpolation was utilized with the data corresponding to moments of 1638.5 kip-ft and 1794.3 kip-ft. The resulting strain profile which includes the longitudinal strain at the centerline of sheets S2 and S3 is shown in Figure 5.6.



Figure 5.6. Flexural Strain Analysis for CD6

From the longitudinal strain analysis, the flexural component of the experimental FRP strain, ε_{flex} , was assumed to be 0.06%. This flexural component was then subtracted from the maximum recorded strain at peak load, ε_{SGmax} , to obtain the experimental FRP debonding strain, $\varepsilon_{f,SG}$. The strain values described in this section are summarized in Table 5.7 and will be further discussed and compared in Section 5.4.3.

Specimen	Max Experimental Strain at Peak Load, ε_{SGmax} (%)	Flexural Strain, ε_{flex} (%)	Experimental FRP Debonding Strain, $\varepsilon_{f,SG}$ (%)
CD2	0.37	-	0.37
CD3	0.45	-	0.45
CD4	0.47	-	0.47
CD5	0.36	-	0.36
CD6	0.48	0.06	0.42

Table 5.7. Experimental FRP Debonding Strain Analysis

5.4.3 Design Debonding Strain Limit from ACI PRC-440.2R

An FRP debonding design strain was calculated for each retrofitted specimen using the methodology presented in ACI PRC-440 (2017). The resulting calculations utilizing Equations (6) through (10) are summarized in Table 5.8.

Specimen	Active Bond Length, <i>L_e</i> (in)	Concrete Modifica- tion Fac- tor, k ₁	Retrofit Modifica- tion Fac- tor, k ₂	FRP Rup- ture Strain, ε _{fu} (%)	Bond Co- efficient for Shear, ĸ _v	Design Strain, κ _v ε _{fu} (%)
CD2	1.56	1.09	0.97	1.3	0.27	0.35
CD3	1.74	0.94	0.96	1	0.34	0.34
CD4	2.19	0.94	0.95	1.8	0.23	0.42
CD5	1.15	0.99	0.98	1.27	0.19	0.24
CD6	1.56	1.08	0.96	1.3	0.27	0.35

Table 5.8. Debonding Design Strain Calculations.

Table 5.9 summarizes the calculated design strains and debonding strain values from Sections 5.4.1 and 5.4.2. The experimental FRP debonding strain values, $\varepsilon_{f,SG}$, were reasonably similar to the estimated FRP debonding strain values, $\varepsilon_{f,exp}$. This comparison instilled confidence in the experimental FRP debonding strain values, $\varepsilon_{f,SG}$, which were initially doubted due to the limitations of capturing FRP strain in areas without crack engagement. Therefore, the experimental FRP debonding strains were assumed to be the known values. Figure 5.7 compares the relative accuracy of the design strains, $\kappa_v \varepsilon_{fu}$, and estimated debonding strains, $\varepsilon_{f,exp}$, to the experimental debonding strains, $\varepsilon_{f,SG}$. In general, both sets of strains reasonably matched the experimental debonding strains. The estimated debonding strain, $\varepsilon_{f,exp}$, of Specimen CD2 is an outlier likely due to an absence of principle cracks near the working strain gauges at the time of peak load. The outlying design strain, $\kappa_v \varepsilon_{fu}$, corresponding to Specimen CD5 indicated that the design calculations are most conservative when using denser FRP fabric. Each calculated design strain value was less than the corresponding experimental debonding strain and the estimated debonding strain. The average ratio of $\kappa_v \varepsilon_{fu}/\varepsilon_{f,SG}$ was noted to be 0.82 with a coefficient of variation (COV) of 0.14. While this implied Eq. (6) is conservative for design purposes, other limit states such as the need to limit crack widths, maintain aggregate interlock, and limit steel yielding may need to be taken into consideration.

Specimen	Estimated FRP Debonding Strain, $\varepsilon_{f,exp}$ (%)	Experimental FRP Debonding Strain, ε _{f,SG} (%)	Design Strain, κ _v ε _{fu} (%)	$\kappa_{v} \varepsilon_{fu} / \varepsilon_{f,SG} \ (\%/\%)$
CD2	0.48	0.37	0.35	0.95
CD3	0.47	0.45	0.34	0.75
CD4	0.44	0.47	0.42	0.90
CD5	0.32	0.36	0.24	0.66
CD6	0.42	0.42	0.35	0.83
			Average	0.82
			COV	0.14

Table 5.9. Summary of FRP Strain Analysis



Figure 5.7. Accuracy Comparison of Calculated FRP Strains.

5.5. Diaphragm Stiffness

As can be seen in Figure 5.1, the stiffness of each specimen was initially very high, reflecting high shear rigidity of concrete prior to cracking. However, as cracking occurred, the stiffness of the specimens decreased, with the steel reinforcement and FRP becoming actively engaged and playing a significant role in contributing to the overall stiffness. Consequently, it may not be appropriate to characterize the stiffness of each specimen with just one value. First the initial global stiffness values of the uncracked diaphragm were predicted using mechanics-based equations. Measured global stiffness values were then quantified using the experimental data to determine the effects of FRP strengthening on global stiffness behavior. While diaphragm deformation in Chapter 4 was expressed in terms of rotation in radians, for the sake of convenience, stiffness is being defined here in units of kips per inch (k/in). To obtain stiffness in units of kips per radian (k/rad), one can multiply the reported stiffness values were then compared to the experimental stiffness values to determine a modifier for predicting the stiffness of the cracked diaphragm.

5.5.1 Initial Global Stiffness of the Uncracked Diaphragm

Before cracking occurred, the externally bonded FRP and reinforcing steel were assumed to have minimal influence on stiffness. Therefore, the initial global stiffness of the uncracked diaphragm was predicted considering only the concrete contribution. The process to predict the initial global stiffness of concrete-filled steel deck diaphragms outlined by Avellaneda-Ramirez et al. (2022) was adopted in this study. The total deflection at the free end of the cantilever diaphragm specimens was assumed to consist of bending and shear deformations and was calculated with Eq. (22).

$$\Delta_{tot} = \Delta_b + \Delta_s \tag{22}$$

where: Δ_{tot} is the total deflection of the reinforced concrete diaphragm (in.); Δ_b is the deflection due to bending (in.); and Δ_s is the deflection due to shear (in.).

The bending deflection at the free end of the cantilever diaphragm specimens was calculated with Eq. (23). This equation assumes that the gross concrete section, including the diaphragm and chord beams, resisted bending deformations.

$$\Delta_b = \frac{Va^3}{3E_c I_c} \tag{23}$$

where: Δ_b is the bending deflection of the reinforced concrete diaphragm (in.); *V* is the applied load (kips); *a* is the distance from the shear wall face to the centerline of loading (90 in.); *E_c* is the modulus elasticity of concrete (ksi); and *I_c* is the gross moment of inertia of the slab and chord beams (in⁴). The modulus of elasticity of concrete used in these calculations was obtained from experimental data reported in Table 3.3.

The shear deflection at the free end of the cantilever diaphragm was calculated with Eq. (24). This equation assumes only the 4 in. thick concrete diaphragm field resisted shear.

$$\Delta_s = \frac{Va}{G_c b t_c} \tag{24}$$

where: Δ_s is the shear deflection of the reinforced concrete diaphragm (in.); V is the applied load (kips); a is the distance from the shear wall face to the centerline of loading (90 in.); b is the depth of the diaphragm (120 in.); G_c is the concrete shear modulus (ksi); and t_c is the thickness of the diaphragm field (in.).

The concrete shear modulus was calculated with Eq. (25), and the Poisson's ratio for concrete was assumed as 0.2.

$$G_c = \frac{E_c}{2(1+\nu_c)} \tag{25}$$

where: G_c is the concrete shear modulus (ksi); E_c is the concrete modulus of elasticity (ksi); and v_c is the assumed Poisson's ratio for concrete.

Finally, the predicted initial stiffness of each uncracked specimen due to a unit load of 100 kips was calculated with Eq. (26). A summary of the predicted initial stiffness calculations is provided in Table 5.10.

$$K_{PI} = \frac{V_{100}}{\Delta_{tot100}}$$
(26)

where: K_{PI} is the predicted initial stiffness (kip/in.); V_{100} is a unit load of 100 kips; and Δ_{tot100} is the predicted total deflection due to a 100 kip unit load calculated using Eq. (22).

Spec imen	Unit Load, V ₁₀₀ (kip)	Concrete Modulus of Elas- ticity, <i>E_c</i> (ksi)	Concrete Shear Modu- lus, G _c (ksi)	Shear Stiffness, G _c t _c (k/in)	Shear Deflec- tion, ⊿ _s (in)	Bend- ing De- flection, Δ_b (in)	Total Deflec- tion, ⊿ _{tot100} (in)	Stiff- ness, <i>K_{PI}</i> (k/in)
CD1	100	3550	1479	5917	0.0127	0.0080	0.0207	4832
CD2	100	3380	1408	5633	0.0133	0.0084	0.0217	4600
CD3	100	3230	1346	5383	0.0139	0.0088	0.0227	4396
CD4	100	3230	1346	5383	0.0139	0.0088	0.0227	4396
CD5	100	3530	1471	5883	0.0127	0.0081	0.0208	4805
CD6	100	3640	1517	6067	0.0124	0.0078	0.0202	4954

Table 5.10. Predicted Initial Stiffness Results

The experimental initial stiffness, K_{EI} , was intended to be determined from the local shear angle data; however, this method proved unreliable. Prior to cracking, the local shear angle data was within the noise level of the sensors used. Consequently, the local shear angle cycles prior to cracking appeared vertical which implied infinite stiffness as shown in Figure 5.8.



Figure 5.8. Undefined Experimental Initial Stiffness

5.5.2 Global Secant Stiffness

Two secant stiffnesses, K_{SPeak} and $K_{S75\%}$, were determined using the envelope curves of each specimen's global shear angle response. Stiffness K_{SPeak} corresponds to the slope of a secant line intersecting the peak experimental capacity on the envelope curve and is used to study how the FRP shear strength contribution affects stiffness. Additionally, stiffness $K_{575\%}$ corresponds to the slope of a secant line intersecting the approximate factored experimental capacity on the envelope curve. The factored experimental capacity was assumed to be 75% of the peak experimental load which is consistent with the reduction factor ($\phi = 0.75$) applied to the shear strength of reinforced concrete diaphragms. The secant line of $K_{S75\%}$ was adopted from work done by Priestly and Park (1987) to quantify the ductility of concrete bridge columns under seismic loading and is later used in Section 0 to quantify each diaphragm's ductility. A visual example of both secant stiffnesses for Specimen CD1 is provided in Figure 5.9. Furthermore, the experimental stiffness values for each specimen are summarized and compared to the predicted stiffness values in Table 5.11. Each experimental stiffness value was converted from units of kip per radian to kip per inch by dividing by the lever arm of the applied load of 90 inches. Values for Specimen CD2 are excluded due to the uncertainty of the global shear angle correction.



Figure 5.9. Experimental Secant Stiffness

Specimen	Peak Load (kip)	Global Shear Angle at Peak Load (rad)	Stiff- ness, <i>K_{SPeak}</i> (k/in)	K _{SPeak} /K _{PI}	75% Peak Load (kip)	Global Shear Angle at 75% Peak Load (rad)	Stiff- ness, <i>K_{\$75%}</i> (k/in)	K _{\$75%} /K _{PI}
CD1	203	0.00494	457	0.09	152	0.00229	739	0.15
CD3	259	0.00326	883	0.20	194	0.00144	1499	0.34
CD4	263	0.00409	714	0.16	197	0.00217	1010	0.23
CD5	240	0.00428	623	0.13	180	0.00198	1010	0.21
CD6	250	0.00364	763	0.15	188	0.00175	1190	0.24
Average	-	-	_	0.15	-	-	-	0.23

Table 5.11. Summary of Experimental Stiffness Results

Figure 5.10 shows a trendline which demonstrates as the shear strength provided by FRP increased, the diaphragm's secant stiffness K_{SPeak} increased. The secant stiffness K_{SPeak} of the retrofitted specimens (excluding CD2) increased by an average of 63% in comparison to Specimen CD1. The perpendicular retrofit of Specimen CD6 increased the stiffness of the diaphragm similarly as the parallel retrofits did in comparison to the unretrofitted specimen. The largest secant stiffness value corresponds to Specimen CD3 which is likely due to the intermediate anchors that were incorporated into the retrofit.



Figure 5.10. Trend Relating FRP Shear Strength Contribution to Stiffness

To compare the predicted initial stiffness to the two secant stiffnesses, ratios of K_{SPeak}/K_{PI} and $K_{S75\%}/K_{PI}$ were calculated and included in Table 5.11. The average of these two ratios was 0.15 and 0.23 respectively. Either average ratio could be used as a modifier in the stiffness prediction methodology described in Section 5.5.1 to estimate the stiffness of the cracked diaphragm. The modifier would need to be applied to I_c in Eq. (23) and bt_c in Eq. (24) to calculate a value that matches the experimental stiffness on average. However, using either average ratio as a modifier would not explicitly separate the effect of FRP on stiffness.

5.6. Diaphragm Ductility and Energy Dissipation

Ductility was quantified to investigate the seismic performance of each specimen. The ductility ratio, μ , was calculated by dividing the critical shear angle, γ_c , by the yielding shear angle, γ_y . The critical shear angle was intended to represent the ultimate deformation capacity of a specimen and was estimated as the post peak global shear angle corresponding to 80% of peak capacity. This estimate of the critical shear angle was adopted from FEMA P695 (2009). Moreover, the yielding shear angle was extrapolated from the secant stiffness, $K_{S75\%}$, where the secant line intersects peak capacity as shown in Figure 5.11. This estimate of the yielding shear angle was adopted from the previously mentioned work completed by Park and Priestly (1987). The resulting ductility ratio for each specimen excluding CD2 can be found in Table 5.12. Specimen CD2 was not included in this analysis due to the uncertainty of the global shear angle correction. In comparison to the unretrofitted control, only Specimen CD6's perpendicular retrofit showed an increase in ductility. In general, the addition of FRP did not increase the ductility of the specimens; however, the FRP retrofits did not seem to reduce the ductility either. This indicates that factors relating to reinforced concrete diaphragm ductility such as the diaphragm force reduction factor included in the alternate diaphragm design procedure of ASCE 7-22 (2022) could be used for reinforced concrete diaphragms retrofitted with externally bonded FRP.



Figure 5.11. Example of Quantifying Ductility for Specimen CD1.

Specimen	Yielding Shear Angle, γ_y (rad)	Critical Shear Angle, γ_c (rad)	Ductility Ratio , μ
CD1	0.00305	0.00853	2.80
CD3	0.00192	0.00470	2.45
CD4	0.00289	0.00755	2.62
CD5	0.00264	0.00637	2.42
CD6	0.00234	0.00846	3.62

Table 5.12. Summary of Ductility Values

To further investigate the ability to deform after peak load, the critical shear angle of each specimen was compared. While the critical shear angle of Specimen CD1 was the highest, the critical shear angles of Specimen CD4 and CD6 were relatively similar. This suggests that these specimens maintained a similar deformation capacity after peak load in comparison to the unretrofitted specimen. The critical shear angles of Specimen CD3 and CD5 were lower in comparison to Specimen CD1 which demonstrates the deformation capacity after peak load was less than the unretrofitted specimen.

In addition to ductility, energy dissipation was studied to better understand the seismic performance of each specimen. The cumulative shear angle and associated energy was derived from the global response of each specimen using Eq (27).

$$\gamma_{(i)} = maximum(\gamma_{G(i)}, \gamma_{(i-1)})$$

$$W_{(i)} = \left(\left(\frac{F_{(i)} + F_{(i-1)}}{2} \right) (\gamma_{G(i)} - \gamma_{G(i-1)}) \cdot a \right) + W_{(i-1)}$$
(27)

where: γ is the shear angle (radians); γ_G is the global shear angle (radians); W is the dissipated energy (kip-in); F is the load corresponding to the global shear angle (kips); and a is the distance from the face of the shear wall to the centerline of loading (90 in.).

The resulting energy dissipation curve for each specimen is provided in Figure 5.12. The vertical jumps in each curve represent the second duplicate cycle of each load step where the dissipated energy increased while the shear angle remained the same. Specimen CD2's curve is excluded due to the uncertainty surrounding the global shear angle correction. When comparing each retrofitted specimen to the unretroffited control, no retrofit seemed to increase the energy dissipated. This implied that externally bonded FRP retrofits do not contribute any additional damping to the original system.



Figure 5.12. Comparison of Energy Dissipation.

Chapter 6. Discussion of Results

6.1. Overview

The purpose of this chapter is to examine the impact of test variables by comparing the performance of specimens with one another. For ductility-related comparisons, Specimen CD2 was excluded due to uncertainties in the global shear angle correction. To evaluate the effectiveness of the design guidance outlined in ACI PRC-440.2R (2017), the experimental data was compared to design strengths and limits. Finally, these comparisons will be used to propose design considerations for the use of externally bonded FRP for shear strengthening reinforced concrete diaphragms.

6.2. Effect of FRP Surface Coverage

The surface coverage of each specimen was defined as the percentage of surface area covered by FRP from the face of the shear wall to the interior edge beam boundary. To investigate the impact of surface coverage, the shear strength provided by FRP, $V_{f,exp}$, and the ductility ratio, μ , of Specimens CD2, CD4, and CD5 were compared. Each of these specimens utilized end anchorage only, were retrofitted parallel to the applied shear, and incorporated the same level of FRP axial stiffness. Figure 6.1(a) compares the effect of surface coverage on the in-plane strength provided by the retrofit, and Figure 6.1(b) compares the effect of surface coverage on the ductility ratio. The results in Figure 6.1(a) demonstrate that increasing the FRP surface coverage from 33% to 100% increases the shear strength provided by the retrofit by a factor of 1.625. Furthermore, increasing the surface coverage from 57% to 100% showed a negligible increase in the shear strength provided by FRP. Figure 6.1(b) shows that ductility was negligibly increased as the surface coverage was increased from 33% to 100%; however, the unretrofitted control specimen maintained a slightly larger ductility ratio in comparison.



Figure 6.1. Surface Coverage Effects On: (a) In-plane Strength Provided by FRP; (b) Ductility.

FRP surface coverage also plays an important role in restraining crack widths in concrete. Large crack widths in concrete diaphragms are associated with inelastic behavior of diaphragm reinforcement, loss of aggregate interlock, and increase the likelihood of FRP debonding. The clear spacing of FRP sheets s_{fc} , which surface coverage is computed from, seemed to affect how well cracking was restrained. Specimen CD5's retrofit was characterized by 18.7 inches of clear spacing between sheets which narrowly exceeded the 18 in. maximum spacing requirement for reinforcing steel. This large clear spacing could be attributed to the approximate 62% difference in strength provided by FRP when compared to Specimens CD2 and CD4. Figure 6.2 compares the normalized clear spacing and shear capacity contribution of the retrofits corresponding to CD2 through CD5. Each of these retrofits were installed parallel to the applied shear and incorporated the same amount of FRP axial stiffness. The normalized clear spacing was calculated for each specimen by dividing the FRP clear spacing, s_{fc} , by the thickness of the diaphragm, t_c . The dotted trendline within Figure 6.2 shows the FRP shear strength contribution increased as the clear spacing between FRP sheets decreased until an optimal clear spacing was met. Based on this observation, the recommended maximum clear spacing was assumed to be 3 times the thickness of the diaphragm, $3t_c$. However, more tests that reflect a larger sample of strengthened diaphragms are recommended to confirm this limit.



Figure 6.2. Effect of FRP Clear Spacing on the FRP Contribution to Shear Strength.

6.3. Effect of Anchorage Scheme

While all FRP sheets applied to reinforced concrete diaphragms should be anchored at the ends to prevent or delay debonding failures, engineers often try to further improve bond by arresting intermediate cracked induced debonding using intermediate anchors. To investigate the impact of using intermediate anchors designed to satisfy an overstrength factor of 1.5 times the area required to develop the tensile strength of the FRP sheet being anchored, the shear strength provided by FRP of Specimens CD2 and CD3 were compared. Each of these specimens were retrofitted parallel to the applied shear with CFRP and incorporated the same amount of FRP axial stiffness. Figure 6.3(a) compares the effect of anchorage on the in-plane strength provided by the retrofit. The results in Figure 6.3(a) demonstrate that installing intermediate anchors has negligible effect on the shear strength provided by the retrofit. This is because the concrete and reinforcing steel experience high levels of stress at peak diaphragm capacity. Due to this highly stressed condition, the base structure itself becomes the limiting factor, and the additional benefits provided by the intermediate anchors do not lead to any significant enhancement in diaphragm strength.

Furthermore, to investigate the ability of strengthened diaphragms to deform after peak load, the critical shear angle (*e.g.*, the shear angle prior to incipient failure) of Specimens CD3, CD4, and CD5 were compared. Values of critical shear angle were discussed in Section 5.6.

Specimens CD3 and CD4 were utilized in this comparison because they were both retrofitted parallel to the applied shear, Section 6.2 showed that surface coverage had relatively negligible impacts on ductility, and no data was provided for Specimen CD2. Figure 6.3(b) compares the effect of anchorage on the critical shear angle and shows that while no anchorage scheme increased the critical shear angle in comparison to the unretrofitted control, the critical shear angle of Specimen CD3 was substantially low in comparison to the others. This is due to the intermediate anchors causing stress concentrations resulting in localized areas of concentrated damage in the field of the diaphragm.



Figure 6.3. Effect of FRP Anchorage Scheme On: (a) In-plane Strength Provided by FRP; (b) Critical Shear Angle.

End anchors were found to prevent end peeling prior to intermediate crack induced debonding. However, installing intermediate anchors showed negligible benefit to the in-plane capacity provided by FRP and resulted in a decrease in the diaphragms ability to deform after peak load. The intermediate anchors, which were equivalently sized as the end anchors, were believed to cause areas of high stress concentrations resulting in increased damage propagation. This theory is supported by the failure mode of Specimen CD3 which was the only specimen to experience FRP sheet rupture in a localized area. Therefore, while end anchorage is recommended, the use of intermediate anchors is cautioned. If intermediate anchors are specified, it is recommended they be designed to satisfy a factor of 0.5 times the area required to develop the tensile strength of the FRP sheet being anchored. This recommendation serves to prevent localized damage in the diaphragm by allowing the intermediate anchors to fail first.

However, this recommendation should be confirmed and further developed through additional testing focused on the size and spacing of intermediate anchors.

6.4. Effect of FRP Orientation on Shear

While it is common to strengthen a reinforced concrete diaphragm with an orthogonal grid of FRP, the FRP applied in the perpendicular direction of applied shear is typically ignored in design scenarios (Dhakal et al. 2022). To investigate the impact of the FRP's orientation relative to the direction of applied loading, the shear strength provided by FRP and the ductility ratio of Specimens CD3 and CD6 were compared. Each of these specimens utilized end anchors with intermediate anchors and incorporated the same level of CFRP axial stiffness. Figure 6.4(a) compares the effect of orientation on the in-plane strength provided by the retrofit, and Figure 6.4(b) compares the effect of orientation on the ductility ratio. The results in Figure 6.4(a) demonstrate that installing the FRP parallel to the direction of loading provides more shear strength in comparison to a perpendicular installation. In terms of strength provided by FRP, the perpendicular retrofit was significant but approximately 75% as effective in comparison to the equivalent parallel retrofit. This indicates that ignoring FRP installed perpendicular to the applied shear is conservative in design scenarios. Figure 6.4(b) suggests that orienting the retrofit perpendicular to the applied shear can improve the ductility of a reinforced concrete diaphragm using externally bonded FRP. This is because FRP installed perpendicular to the direction of applied shear is thought to improve the flexural behavior of the diaphragm which consequently improves ductility.



Figure 6.4. Orientation to Shear Effects On: (a) In-plane Strength Provided by FRP; (b) Ductility.

6.5. Design Considerations

The following design considerations are provided for the use of externally bonded FRP for shear strengthening reinforced concrete diaphragms. These retrofit recommendations are focused on wet layup composites of unidirectional fiber reinforced fabric combined with a polymer resin. They are intended to address gaps in existing FRP-related design documents, such as ACI PRC-440.2R (2017) and IAPMO EC038 (2019). Certain equations have been repeated from earlier sections of the report to improve readability of the design considerations.

6.5.1 Nominal Shear Strength of FRP Strengthened Diaphragms

The nominal shear strength V_n of reinforced concrete diaphragms may be proportioned according to:

$$V_n \ge \frac{V_u}{\phi} \tag{28}$$

where: ϕ is the strength reduction factor for shear-controlled elements and V_u is the factor shear demand defined according to Clause 12.5.3.2 of ACI 318-19 (2019). The strength reduction factor for shear is typically taken as 0.75, although it is equal to 0.60 when the provisions of ACI 318-19 Clause 21.2.4.1 are applicable.

The approach used to determine the nominal strength for diaphragm design relies on the type of model used to analyze the internal force distribution (CRSI 2019). The most commonly used approach is to represent the diaphragm using a beam analogy (Dhakal et al. 2022). In this approach, the load path is idealized such that a uniform shear flow is assumed over the diaphragm depth, d_{fv} . The diaphragm design requirements given in ACI 318-19 Clause 12.5.2 through 12.5.4 are based on the beam analogy. However, ACI 318-19 Clause 12.5.1.3(b-d) allows for the use of alternative approaches, such as strut-and-tie and finite element analysis.

The discussion that follows applies when determining the nominal shear strength of diaphragms strengthened with FRP when the internal force distribution is analyzed using the beam model.

The nominal shear strength V_n of a reinforced concrete diaphragm strengthened with externally bonded FRP is determined by Section 11.2 of ACI PRC-440.2R-17:

$$V_n = V_c + V_s + \psi_f V_f \tag{29}$$

where: V_c , V_s , and V_f are the concrete, reinforcing steel, and externally bonded FRP contributions to shear strength, respectively, and ψ_f is an additional reduction factor for FRP shear reinforcement intended to account for uncertainty inherent to FRP systems (ACI 2017).

The reduction factor ψ_f in Eq. (29) was developed based on a quasi-reliability calibration intended to provide an additional margin of safety depending on how the FRP is being applied to the element being strengthened (ACI 2017). Insufficient experimental data exists to perform a reliability analysis for one-sided diaphragm shear strengthening. However, more variability in performance can reasonably be expected for one-sided strengthening than fully wrapped, three sides U-wrapped, or two-opposite sides strengthening schemes. In the absence of further research, a reduction factor of $\psi_f = 0.75$ is recommended for diaphragms strengthened with FRP on one-side. This value was obtained by extrapolating values for completely wrapped members and members wrapped on two sides from Table 11.3 of ACI PRC-440.2R-17.

For a reinforced concrete diaphragm, the nominal shear strength provided by concrete and steel reinforcement, $V_c + V_s$, should be computed according to Clause 12.5.3.3 of ACI 318-19:

$$V_c + V_s = A_{cv} \left(2\lambda \sqrt{f_c'} + \rho_t f_y \right) \tag{30}$$

where: A_{cv} is the cross-sectional area at the section of interest (equal to the diaphragm depth d_{cv} minus the depth of any slab penetrations times the slab thickness h), λ is the modification factor that accounts for the reduced mechanical properties of lightweight concrete, f'_c is the compressive strength of concrete, and ρ_t is the ratio of distributed slab transverse reinforcement to gross concrete area of reinforcement oriented parallel to the in-plane shear.

6.5.2 Effective Strain in One-side Bonded Face Plies Applied to Concrete Diaphragms

The effective tensile stress f_{fe} in the FRP shear reinforcement at the nominal FRP shear strength V_f is directly proportional to the strain that can be developed in the composite:

$$f_{fe} = \varepsilon_{fe} E_f \tag{31}$$

where: ε_{fe} is the effective design strain and E_f is the tensile modulus of elasticity of FRP.

Diaphragm shear strengthening is considered a bond-critical application. This study revealed that the widespread cracks that propagate throughout the field of the diaphragm tend to precipitate intermediate crack debonding failures of the externally bonded composites. Therefore, the effective design strain ε_{fe} anticipated in diaphragm strengthening applications will be lower than the rupture strain ε_{fu} of the composite. According to ACI PRC-440.2R (2017) guidelines, the effective strain ε_{fe} for FRP shear strengthening should be calculated using a bond-reduction coefficient κ_{ν} given below:

$$\varepsilon_{fe} = \kappa_v \varepsilon_{fu} \le 0.004 \tag{32}$$

where:

$$\kappa_v = \frac{k_1 k_2 L_e}{468\varepsilon_{fu}} \le 0.75 \tag{33}$$

$$L_e = \frac{2500}{\left(nt_f E_f\right)^{0.58}}$$
(34)

$$k_1 = \left(\frac{f_c'}{4000}\right)^{2/3} \tag{35}$$

$$k_{2} = \begin{cases} \frac{d_{fv} - L_{e}}{d_{fv}} \text{ for } U - \text{wraps} \\ \frac{d_{fv} - 2L_{e}}{d_{fv}} \text{ for two sides bonded} \end{cases}$$
(36)

The bond-reduction coefficient approach, presented in Equations (32)-(36), was developed by Khalifa et al. (1998) based on a database of mainly U-wrapped and two-sides bonded shear strengthened members, many of which were unusually shallow. Specifically, the coefficient k_2 was developed to account for the effect of bonded surface configuration. The significance of k_2 is to account for the reduction in shear capacity of the FRP sheet due to the need to develop shear stresses at the strip termination points. Figure 6.5 illustrates how the effective
width of FRP, $w_{fe} = d_f - 2L_e$, is reduced to account for the active bond length L_e extending past the crack over which most of the bond stresses are developed.



Figure 6.5. Definition of the effective width of an FRP sheet bonded on two sides of a beam (from Khalifa et al. 1998).

Most beams and columns have geometric depths d that are only a few orders larger than the active bond length L_e of the FRP, which is approximately 6 inches or less. Consequently, the expected range of k_2 from Eq. (36) for beams and columns is typically less than 1.0. However, in the majority of buildings, the typical values of diaphragm depth d_{cv} are on the order of tens of feet, which is many times larger than L_e . As a result, when Eq. (I) is applied to diaphragms, it will lead to k_2 approaching 1.0.

Therefore, for the case of one-sided bonded face plies used for shear strengthening of diaphragms, it is recommended that $k_2 = 1.0$ be used with the bond-reduction coefficient approach of Section 11.4.1.2 of ACI PRC-440.2R-17.

A statistical analysis was conducted to assess the adequacy of using the bond-reduction approach $\kappa_v \varepsilon_{fu}$ given in Eq. (32) with $k_2 = 1.0$ for determining the design strain ε_{fe} of FRP strengthened diaphragms. The analysis was performed by comparing the design strain ε_{fe} for specimens CD2 through CD6 with $k_2 = 1.0$ against the estimated strains $\varepsilon_{f,exp}$ established in Section 5.4.1. Table 6.1 shows the results of the analysis. The average design-to-estimated strain ratio, $\varepsilon_{fe}/\varepsilon_{f,exp}$, was 0.82 with a coefficient of variance of 13% based on the 5 strengthened diaphragm tests of this study. The results indicate that using the bond-reduction procedure proposed by Khalifa et al. (1998) with the recommended value of $k_2 = 1.0$ to determine the debonding strain of FRP retrofitting diaphragms is sufficiently conservative for the average of all cases considered. However, more research is recommended on the effective strain of FRP diaphragm shear strengthening, encompassing a broader range of retrofit configurations, including higher density fabrics of 40 oz/yd^2 commonly used in full-scale applications.

Test	Active Bond Length L _e (in.)	Concrete Modifi- cation Factor, k_1	Retrofit Modification Factor, k ₂ for dia- phragm strengthen- ing	FRP Rup- ture Strain, ε _{fu} (%)	Bond Coeffi- cient for Shear, κ_v	Design Strain, $\varepsilon_{fe} = \kappa_v \varepsilon_{fu}$ (%)	Estimated FRP bonding strain $\varepsilon_{f,exp}$ (%)	$\frac{\varepsilon_{fe}}{\varepsilon_{f,exp}}$
CD2	1.56	1.09	1.0	1.3	0.27	0.37	0.48	0.77
CD3	1.74	0.94	1.0	1	0.34	0.35	0.47	0.75
CD4	2.19	0.94	1.0	1.8	0.23	0.44	0.44	1.00
CD5	1.15	0.99	1.0	1.27	0.19	0.24	0.32	0.75
CD6	1.56	1.08	1.0	1.3	0.27	0.36	0.42	0.86
							Average COV	0.82 13%

Table 6.1. Summary of Effective FRP Design Strain Calculations.

In certain diaphragm strengthening applications, it may be necessary to further limit the effective FRP design strain ε_{fe} , to ensure force-controlled diaphragm behavior. While diaphragms are allowed to be analyzed as deformation-controlled according to ASCE 7-22, it may be necessary to ensure force-controlled behavior for diaphragms that are especially susceptible to brittle failure. This is particularly relevant for existing buildings constructed using Grade 40 reinforcing steel, along with other deficiencies (Dhakal et al. 2022). One of the concerns is that, when subjected to a lateral load event at the design level, the yielding of lowgrade reinforcing steel at relatively low load levels may result in an extensive network of wide diaphragm cracks. This, in turn, is likely to increase the potential for FRP debonding due to the formation of stress concentrations in the composite at locations of intermediate cracks. Limiting the effective FRP design strain may also help prevent the loss of aggregate interlock necessary for concrete to contribute to shear strength V_c (Dhakal et al. 2022).

Therefore, when concerns regarding the capacity of the underlying reinforced concrete substrate are present, it is recommended that the effective design strain in FRP reinforcement be further limited to prevent yielding of reinforcing steel:

$$\varepsilon_{fe} = \kappa_v \varepsilon_{fu} \le \frac{f_y}{E_s} \tag{37}$$

where: f_y and E_s are yield strength and modulus of elasticity of diaphragm reinforcing steel. The purpose of introducing the additional FRP design strain limitation in Eq. (37) is to maintain force-controlled diaphragm behavior in cases where the underlying substrate is particularly brittle, by ensuring that the FRP achieves its design stress concurrently with the yielding of reinforcing steel.

6.5.3 FRP Contribution to Shear Strength V_f

For design purposes, it is recommended to only consider the shear contribution of externally bonded FRP that is oriented parallel to the direction of applied shear. That is, FRP strips are inclined at an angle $\alpha = 90^{\circ}$ relative to the longitudinal member axis. FRP placed perpendicular to the direction of applied shear ($\alpha = 0^{\circ}$) can be conservatively ignored. This recommendation is consistent with the diaphragm design provisions in ACI 318 (2019) which neglect the contribution of reinforcing steel not parallel to the applied shear. Therefore, for design purposes, it is conservatively recommended to consider the shear strength contribution of externally bonded FRP V_f only when it is applied parallel to the direction of the applied shear force. For these cases, V_f can be established according to:

$$V_f = \frac{A_{fv} f_{fe} d_{fv}}{s_f} \tag{38}$$

where: A_{fv} is the cross-sectional area of composite fabric applied at center-to-center spacing s_f . The cross-sectional area of fabric A_{fv} can be taken as the width of the fabric strip w_f times the thickness of the composite t_f . If continuous strips are used, the width of the sheet w_f should be set equal to the spacing s_f .

In certain applications, it may be necessary to consider the contribution of FRP placed perpendicular to the direction of applied shear ($\alpha = 0^{\circ}$). However, as was discussed in Section 6.4, perpendicular strengthening of specimen CD5 was only about 75% as effective as the nominally identical parallel strengthening applied to specimen CD3. This disparity could be attributed to the perpendicular FRP being less effective at restraining shear cracks, as well as presence of shear-bending interaction which may have decreased the debonding failure load of the FRP.

The contribution of FRP shear reinforcement inclined at an angle α to the longitudinal member axis can be establishing using ACI PRC-440.2R (2017) Eq. 11.4a, given in Eq. (39) below:

$$V_f = \frac{A_{fv} f_{fe} d_{fv}}{s_f} (\sin\alpha + \cos\alpha)$$
(39)

In order to examine the validity of Eq. (39), the experimental shear strength provided by FRP $V_{f,exp}$ (see Section 5.3.3) was compared to the nominal design shear strength of FRP V_f . This comparison is summarized in Figure 6.6 which includes a ratio of $V_f/V_{f,exp}$. The average value of this ratio was 0.80 with a coefficient of variation (COV) of 14%. The design FRP shear strength contribution from Eq. (39) follows a similar trend as the corresponding experimental data and tends to give conservative results.



Figure 6.6. Comparison of design and experimental FRP shear strength contribution.

It is important to acknowledge a potential issue associated with Eq. (39) for calculating the FRP shear strength contribution for strips oriented perpendicular to the direction of applied shear ($\alpha = 0^{\circ}$). The expression in Eq. (39) can be traced back to Eq. (40), which was originally developed for reinforcing steel inclined to the longitudinal member axis using the truss analogy shown in Figure 6.5. Eq. (39) was derived from Eq. (40) by first assuming concrete cracks occur at an angle $\theta = 45^{\circ}$ and then simplifying the trigonometric terms.

$$V_f = \frac{A_{fv} f_{fe} d_{fv}}{s_f} sin\alpha (\cot \theta + \cot \alpha)$$
(40)



Figure 6.7. Truss model for a beam with inclined stirrups (from Pincheira et al. 2018).

A substantial body of work obtained from beam and column tests has substantiated the use of Eq. (39) and Eq. (40) for FRP strips oriented at approximately $\alpha \approx 45^{\circ}$ to the longitudinal member axis (*e.g.*, Monti et al. 2005). However, very little data is available that examines the validity of these expressions for FRP placed perpendicular to the direction of applied shear. From Figure 6.7, it can be seen that these expressions necessitate equilibrium of the truss in the transverse direction. However, this can only be satisfied for non-zero angles of the inclined reinforcement. When the reinforcement inclination α is equal to 0°, the truss analogy shown in Figure 6.7 becomes invalid, and the trigonometric term $sin\alpha(\cot \theta + \cot \alpha)$ in Eq. (40) yields a divide by zero mathematical error. Although this error does not occur in Eq. (39) due to the trigonometric simplification, the truss analogy is still violated by the simplified expression commonly used in design for shear strengthening applied perpendicular to the direction of applied shear.

Therefore, for designs considering unidirectional FRP strips placed perpendicular to the direction of applied shear, Eq. (39) and Eq. (40) may not be suitable, as they were intended for strengthening where the reinforcement inclination α is less than approximately 45°. Until more research becomes available, designers should use more refined methods of analysis for considering the shear strength contribution of unidirectional FRP placed perpendicular to the direction of applied shear.

6.5.4 Validity of the Expression for Design Nominal Strength V_n

The results of the six diaphragm tests were used to assess the validity of the design nominal shear strength V_n of FRP strengthened diaphragms calculated using Eq. (29). The values of V_n for the specimens were computed using: (i) the nominal material properties, geometry and reinforcing details from Chapter 3; (ii) ($V_c + V_s$) computed using Eq. (30); (iii) the nominal shear strength of FRP V_f using ε_{fe} in Eq. (31) with $k_2 = 1.0$; and, (iv) taking the reduction factor $\psi_f = 0.75$.

Figure 6.8 presents a comparison between the design and experimental nominal shear strengths. The results indicate that the proposed design approach tends to be conservative, underestimating the actual shear strength observed during the experiments. The average ratio of $V_n/V_{n,exp} = 0.78$ with a COV = 4%. Although these results are promising, more experimental tests are required to make definitive conclusions regarding the validity of this approach. The expanded dataset should encompass a wider range of retrofit schemes, concrete strengths, and diaphragm configurations.



Figure 6.8. Comparison of design and experimental nominal diaphragm shear strengths.

6.5.5 Anchorage of Bonded FRP

Designers often feel more comfortable with FRP diaphragm strengthening when supplemental mechanical anchorages are provided (Dhakal et al. 2022). The purpose of these anchorages is not to increase the effective design strain of FRP retrofit system. Instead, they are provided to promote more favorable bond conditions and offer an additional margin of safety against debonding failures.

To promote favorable development of composite forces into concrete, mechanical anchorage should be provided at all FRP termination points or at the diaphragm shear span d_{fc} , whichever is less. These end anchorages should be designed to develop the full tensile capacity of the anchored sheets. If FRP anchors are used, the diameter of the anchors should be sized to develop at least 1.5 times the tensile capacity of the anchored fabric. Manufacturer specific requirements for anchor proportioning and installation should be followed.

In certain applications, intermediate FRP anchorages may be provided to promote favorable bond conditions in the field of the diaphragm between diagonal shear cracks. However, to prevent brittle diaphragm behavior, these intermediate anchorages should not be designed to develop the tensile capacity of anchored fabric. This recommendation is based on the results of specimen CD3, which demonstrated that using overstrength intermediate anchors resulted in a localized diaphragm failure between anchor locations that reduced global diaphragm ductility. Therefore, it is recommended that the intermediate FRP anchors should be designed to fail prior to the end FRP anchors. In the absence of further research, the intermediate FRP anchor diameter should be proportioned based on a factor of 0.5 times the area required to develop the tensile capacity of the FRP sheet being anchored. Although further research is required to determine acceptable intermediate anchor spacings, members of the Project Advisory Panel have reported using intermediate anchor spacings between 10 ft to 20 ft in practice.

6.5.6 Clear Spacing of FRP Strips

The installation of FRP, either continuously along the diaphragm or in the form of discrete strips, was found to be effective strategies for shear strengthening. However, as described in Section 6.2, it was observed that the behavior of strengthened diaphragms was

negatively impacted when the clear spacing of discrete strips exceeded approximately three times the thickness of the diaphragm.

For the case of FRP strengthened diaphragms, it is recommended that the maximum clear spacing between FRP shear strips should be limited to the minimum of three times the thickness of the slab, or 18 in. A similar recommendation can be found in IAPMO EC038 (2019).

6.5.7 Composite Material Selection

In practice, the majority of diaphragm shear strengthening applications use CFRP due to the high strength and stiffness of carbon fibers (Dhakal et al. 2022). However, the results of this study indicated that there was no significant difference in performance between diaphragm strengthened with GFRP and CFRP composites up to the ultimate limit state, as long the as the retrofits are proportioned to have levels of composite rigidity, $\rho_f E_f$. However, other factors, such as constructability, serviceability, and cost, may play a crucial role in making the appropriate choice between the two types of composites for a given retrofit application.

6.5.8 Reinforcement Limits

To prevent crushing of concrete struts in shear, the nominal diaphragm shear strength V_n cannot exceed the maximum nominal shear strength $V_{n,max}$ determined by ACI 318-19 Clause 12.5.3.4:

$$V_{n,max} = 8\sqrt{f_c'}A_{cv} \tag{41}$$

The applicability of this limit was assessed against the diaphragm tests results. The results of this analysis are shown in Figure 6.9. The contribution of the perimeter beams to shear strength V_{frame} was subtracted from the ultimate strength of the tests, $V_{u,exp}$, then normalized with respect to $A_{cv}\sqrt{f_c'}$. The results show that while the nominal shear strength of specimens CD3 and CD4 exceeded $V_{n,max}$, neither experienced a diagonal crushing failure. Therefore, limiting $V_{n,max}$ to $8\sqrt{f_c'}A_{cv}$ is believed to be appropriate for the design of FRP strengthened diaphragms.



Figure 6.9. Comparison of the ultimate normalized diaphragm strength against the ACI 318-19 diagonal crushing shear limit.

Chapter 7. Conclusions

7.1. Summary of Research

This report summarizes results from an experimental study focused on the in-plane shear behavior of reinforced concrete diaphragms strengthened with FRP. A clear lack of data and industry need for design guidance motivated this study. Six half-scale diaphragms were tested to understand how externally bonded FRP improved the strength, ductility, and energy dissipation of the specimens. The results demonstrated that externally bonded FRP retrofitting improved both the shear strength and stiffness of the strengthened test specimens. The results also highlighted that the overall behavior of the specimens was influenced by the way the FRP retrofit schemes were proportioned and detailed. The impact of various test variables including spacing, anchorage, and orientation were analyzed to develop design recommendations and evaluate existing design provisions in ACI PRC-440.2R (2017). The key findings and recommendations based on this experimental study, along with recommendations for future research, are provided in this chapter.

7.2. Key Findings

From the experimental study on the behavior of reinforced concrete diaphragms strengthened with FRP, it was concluded that:

- 1. The strength of the reinforced concrete cantilever diaphragm test specimens was the sum of the shear strength contribution of concrete, reinforcing steel, and externally bonded FRP, as well as the additional strength provided by frame action of the perimeter beams.
- 2. Externally bonded FRP retrofits provided additional capacity that enhanced both the strength and stiffness of strengthened diaphragms.
- 3. In retrofit schemes proportioned to maintain a constant total ply stiffness, the peak strength of retrofitted diaphragms was approximately 1.38 times greater than that of the unstrengthened control specimen.

- 4. The unstrengthened control specimen experienced a diagonal tension shear failure. The FRP strengthened specimens all exhibited an FRP debonding failure, which was initiated by intermediate shear cracks occurring within the field of the diaphragm.
- 5. Complete debonding of externally bonded FRP consistently occurred after the yielding of the internal diaphragm steel reinforcement.
- 6. The retrofit surface coverage affected the shear strength contribution of externally bonded FRP, $V_{f,exp}$. Higher surface coverages of externally bonded FRP were found to result in superior diaphragm performance than lower surface coverages of narrow strips of high-density fabric. This was attributed to improved control of shear cracks from more uniform surface coverage within the diaphragm field. For example, FRP retrofits designed with a surface coverage ranging from 57% to 100% demonstrated similar values of $V_{f,exp}$, approximately 80 kips, along with similar estimated debonding strains, $\varepsilon_{f,exp}$, of 0.46%. However, retrofits with a surface coverage of 33% performed less effectively, yielding a lower value of $V_{f,exp}$, approximately 48 kips, and an estimated debonding strain, $\varepsilon_{f,exp}$, of 0.32%.
- 7. No significant difference in performance was observed between diaphragms strengthened with GFRP and CFRP composites, indicating either type of fabric may be suitable, as long as the retrofits were proportioned to achieve comparable levels of composite stiffness and had a surface coverage exceeding 57%.
- 8. Although unanchored FRP retrofits were not specifically tested in this study, it was believed that the presence of end anchors, designed to satisfy a factor of 1.5 times the area required to develop the tensile capacity of the FRP sheet being anchored, would promote favorable bond conditions during the diaphragm tests.
- 9. The use of intermediate FRP anchors, designed to satisfy a factor of 1.5 times the area required to develop the tensile capacity of the FRP sheet being

anchored, did not significantly impact the shear strength contribution of externally bonded FRP, $V_{f,exp}$, or the estimated debonding strain of the composite, $\varepsilon_{f,exp}$.

- 10. However, the presence of these intermediate anchors led to localized failures that concentrated inelastic diaphragm response between anchor locations, resulting in a significant reduction in diaphragm deformation capacity.
- 11. The secant stiffness of FRP strengthened diaphragms up to their peak strength, K_{SPeak} , was observed to increase proportionally with the shear strength contribution of externally bonded FRP, $V_{f,exp}$.
- 12. The application of FRP parallel to the direction of applied shear was identified as the most effective retrofit approach in terms of achieving the highest increases in the shear strength contribution of FRP, $V_{f,exp}$.
- 13. The application of FRP perpendicular to the applied shear was less effective than parallel retrofitting, but still contributed to enhancing the diaphragm shear strength. The FRP contribution to shear strength, $V_{f,exp}$, of perpendicular retrofits was approximately 75% as effective as similar diaphragms strengthened with parallel retrofitting.
- 14. Parallel retrofitting did not substantially enhance the deformation at peak load of the diaphragms compared to the unretrofitted control.
- 15. Perpendicular retrofitting increased the ductility of reinforced concrete diaphragms by a factor of 1.29. This was attributed to enhancements in flexural behavior.
- The energy dissipation of reinforced concrete diaphragms was not increased by FRP strengthening.
- 17. Analytical methods based on the Modified Compression Field Theory (MCFT) and considering frame action of the perimeter beams were found to provide

reasonable predictions of the peak strength of the unretrofitted concrete diaphragm.

- 18. When the debonding strain of retrofitted diaphragms is known, the shear strength contribution of externally bonded FRP applied parallel to the direction of applied shear can be reasonably predicted using design equations provided in ACI PRC-440.2R-17 (2017).
- 19. Taking a value of $k_2 = 1.0$ for one-sided diaphragm strengthening, the expression for effective design strain, $\varepsilon_{fe} = \kappa_v \varepsilon_{fu}$, in Chapter 11 of ACI PRC-440.2R-17 (2017) was found to conservatively underpredict the experimental debonding strains observed during the diaphragm tests by an average of 18%.
- 20. Chapter 6.5 of this report proposed an approach for establishing the nominal design shear strength of reinforced concrete diaphragms strengthened with FRP, V_n . This approach was found to conservatively underpredict the nominal experimental shear strength observed by an average of 22%.

7.3. Design Recommendations

Design recommendations were prepared based on the analysis and discussion of results presented in Chapter 5 and Chapter 6. The recommendations incorporated key findings from this research and validate certain existing provisions within ACI PRC-440.2R-17 (2017). The following design recommendations are suggested for shear strengthening reinforced concrete diaphragms with externally bonded FRP:

1. The required shear contribution of externally bonded FRP can be calculated with Equation (42):

$$V_f \ge \frac{1}{\Psi_f} \left(\frac{V_u}{\Phi} - V_c - V_s \right) \tag{42}$$

where: V_f is the nominal shear strength provided by FRP; Ψ_f is the FRP strength reduction factor that accounts for bond reliability; V_u is the factored shear demand of the diaphragm; V_c is the nominal shear strength provided by concrete; V_s is the nominal shear strength provided by reinforcing steel; and ϕ is the shear strength reduction factor of 0.75 for shear-controlled elements in ACI 318 (2019).

- 2. In absence of further research, the FRP strength reduction factor, Ψ_f , is recommended to be taken as 0.75 for diaphragms strengthened on one side only. This value was obtained by extrapolating values for completely wrapped and members wrapped on two sides from Table 11.3 of ACI 440.2R-17 (2017).
- 3. The nominal shear strength contribution of externally bonded FRP, V_f , applied parallel to the direction of applied shear can be determined with Equation (43):

$$V_f = \frac{A_{fv} f_{fe} d_{fv}}{s_f} \tag{43}$$

where: V_f is the nominal shear strength provided by FRP (lbs); A_{fv} is the area of FRP shear reinforcement (in²); f_{fe} is the effective stress in FRP (psi); d_{fv} is the effective depth of FRP shear reinforcement (in.); and s_f is the center-to-center spacing of FRP strips (in.).

- 4. The shear strength contribution of externally bonded FRP applied perpendicular to the direction of applied shear can be conservatively ignored. This recommendation is consistent with diaphragm design provisions in ACI 318-19 (2019) which neglect the contribution of reinforcing steel not parallel to the applied shear.
- 5. The effective FRP design strain may be established with Equation 11.4.1.2 of ACI PRC-440.2R-17 (2017), with the exception that the retrofit scheme modification factor, k_2 , be taken as 1.0 for one-sided diaphragm strengthening.
- 6. To promote favorable development of composite forces into concrete, mechanical anchorage should be provided at the ends of the FRP laminates or at the effective depth of the FRP reinforcement, d_{fv} , whichever is less. These end anchorages should be designed to develop the full tensile capacity of the anchored sheets. If FRP anchors are used, the diameter of the anchors should be

sized to satisfy a factor of 1.5 times the area required to develop the tensile capacity of the FRP sheet being anchored. Manufacturer specific design requirements for anchors should be followed.

- 7. The following recommendations relate to the use of intermediate anchors:
- a. Intermediate anchorage is recommended to promote favorable bond conditions.
- b. However, to prevent brittle diaphragm response, intermediate anchors should not be designed to develop the full tensile capacity of anchored fabric. FRP anchors should be designed to fail after debonding of the FRP sheet but before failure of the end anchors.
- c. In the absence of further research, intermediate FRP anchors should be designed to satisfy a factor of 0.5 times the area required to develop the tensile strength of the FRP sheet being anchored.
- d. Intermediate anchor spacings between 10 ft to 20 ft are commonly reported in practical FRP retrofit applications.
- 8. In certain diaphragm strengthening applications, it may be necessary to limit the effective design strain to limit steel yielding and control the width and extent of cracking. This could be done enforcing the limit presented as Equation (44); however, further research is required to verify the applicability of this limit.

$$\varepsilon_{fe} \le \frac{f_y}{E_s} \tag{44}$$

where: ε_{fe} is the effective FRP design strain (in/in); f_y is the yield strength of reinforcing steel (psi); and E_s is the modulus of elasticity of reinforcing steel (psi).

9. The nominal diaphragm shear strength should be limited to prevent crushing of concrete struts in shear. The limit $V_{n,max}$ proposed by ACI 318-19 Clause 12.5.3.4 is presented as Equation (45) and seems to be appropriate for design.

$$V_{n,max} = 8A_{cv}\sqrt{f_c'} \tag{45}$$

10. For externally bonded FRP reinforcement in the form of discrete strips with defined widths, the clear spacing between strips should not exceed three times the diaphragm thickness, $3t_c$. This is intended to limit crack widths between strips which may degrade bond performance.

7.4. Suggestions for Future Research

This research initiative was limited to strengthening reinforced concrete diaphragms with single ply externally bonded FRP retrofits oriented in one direction and anchored with FRP splay anchors. While this focus helped form recommendations intended to further develop the existing design guidance within ACI PRC-440.2R (2017), additional research is needed to address topics not included in this study. The following topics are suggested for future research:

- 1. Testing of reinforced concrete diaphragms strengthened with FRP and constructed using A615 deformed reinforcement to produce a ratio of $V_f/V_s > 2.0$.
- 2. Testing of reinforced concrete diaphragms strengthened with multiple layered plies of FRP.
- Testing of reinforced concrete diaphragms strengthened with an orthogonal grid of FRP, as well as FRP oriented at a 45° angle to the direction of applied shear.
- Testing of alternative anchoring techniques, such as techniques based on bonded steel plates bolted to concrete, as well as alternative FRP anchor design methodologies.
- 5. A computational study to understand the effect of limiting the effective FRP debonding strain to the internal steel reinforcement strain on diaphragm response.

- 6. A computational study on the effect of under-designing intermediate anchorages on the bond behavior and global performance of FRP strengthened diaphragms.
- 7. Research on the potential shear lag mechanics related to the bond of the FRP composite and concrete.

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Appendix A. Specimen Details

























Appendix B. Design of Testing Setup

Design Calcs for Concrete Diaphragm Setup

Design Forces

$$P_{act}$$
:=330 kip
 V_u :=2· P_{act} =660 kip

Calculate how many 1-3/8 in. diameter F1554 Gr. 105 hold downs are needed. The floor beam is a W14x120, which has a depth of $d_{beam} = 14.5 \ in$, and the centerline of the actuator is $34.5 \ in$ above the strong floor.

$$\begin{split} T_u \coloneqq & \frac{V_u \cdot \left(34.5 \text{ in} - d_{beam}\right)}{96 \text{ in}} = 138 \text{ kip} \\ A_{thbar} \coloneqq 1.48 \text{ in}^2 \\ F_{y.thbar} \coloneqq 105 \text{ ksi} \\ n_\tau \coloneqq & \frac{T_u}{A_{thbar} \cdot F_{y.thbar}} = 0.885 \end{split}$$

Round up the number of bars to 2 at each end for symmetry.

Determine if bearing stiffeners are needed in the floor beam to resist the tension force from the hold down bars. Check flange local bending.

$$\label{eq:phi} \begin{split} \phi &\coloneqq 0.90 \\ F_{y,flange} &\coloneqq 50 \ \textit{ksi} \\ t_f &\coloneqq 0.94 \ \textit{in} \end{split}$$

 $\phi R_n \coloneqq \phi \cdot 6.25 \cdot F_{y,flange} \cdot t_f^{-2} = 249 \ kip$ Eq. J10-1 Greater than $T_u = 138 \ kip$, OKAY

Check web local yielding in tension. On one end of the beam, the tension force is applied at distance from the end of the beam that is less than the depth of the floor beam.

$$\label{eq:phi} \begin{split} \phi &\coloneqq 1.0 \\ F_{y,web} &\coloneqq 50 \ \textit{ksi} \\ t_w &\coloneqq 0.59 \ \textit{in} \\ k &\coloneqq 1.31 \ \textit{in} \\ l_b &\coloneqq 2.188 \ \textit{in} \end{split}$$
 Width across the flats of a nut for a 1 3/8 in. threaded rod

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 $\phi R_n \coloneqq \phi \cdot F_{y,web} \cdot t_w \cdot \left(2.5 \cdot k + l_b\right) = 161 \ \textit{kip} \quad \text{Eq. J10-3 Greater than} \ T_u = 138 \ \textit{kip} \ \text{, OKAY}$

Check web local yielding for compression. The bearing length is assumed to be the width of the chord beam. In reality, the compressive force would be distributed over a longer length of the shear wall. The centroid of this bearing length is at a distance from the end of the bearing beam $(14.75 \ in)$ that is greater than the full nominal depth of the member.

$$l_b := 10 \ in$$

 $\phi R_n := \phi \cdot F_{y.web} \cdot t_w \cdot (5 \cdot k + l_b) = 488 \ kip$ Eq. J10-2 Greater than $T_u = 138 \ kip$, OKAY

If the bearing length is assumed to be the distance from the inside face of the chord beam to the end of the shear wall, then the centroid of the bearing length is at a distance from the member end $(11.25 \ in)$ that is less than the full nominal depth of the member.

 $l_b \coloneqq 17$ in

 $\phi R_n \coloneqq \phi \cdot F_{y,web} \cdot t_w \cdot (2.5 \cdot k + l_b) = 598 \ \textit{kip}$ Eq. J10-3 Greater than $T_u = 138 \ \textit{kip}$, OKAY

Check web local crippling. The same assumption about bearing length applies. The centroid of this bearing length is at a distance from the end of the bearing beam that is greater than half of the full nominal depth of the member.

$$\phi \coloneqq 0.75$$

 $l_b \coloneqq 10$ in

E:=29000 ksi

 $Q_f := 1.0$

$$\phi R_n \coloneqq \phi \cdot 0.80 \cdot t_w^2 \cdot \left(1 + 3 \cdot \left(\frac{l_b}{d_{beam}}\right) \cdot \left(\frac{t_w}{t_f}\right)^{1.5}\right) \cdot \sqrt{\frac{E \cdot F_{y,web} \cdot t_f}{t_w}} \cdot Q_f = 644 \ \textit{kip} \quad \text{Eq. J10-4}$$

Greater than $T_u = 138 \ kip$, OKAY

Check web sidesway buckling.

$$\phi := 0.85$$

 $L_b := 10 \ ft$
 $h := 10 \ in$
 $b_f := 14.7 \ in$


$$\frac{h}{\frac{t_w}{b_f}} = 2.076$$

$$C_r \coloneqq 960000 \text{ ksi}$$

$$\phi R_n \coloneqq \phi \cdot \frac{C_r \cdot t_w^3 \cdot t_f}{h^2} \cdot \left(1 + 0.4 \cdot \left(\frac{h}{\frac{t_w}{b_f}}\right)^3\right) = (7.22 \cdot 10^3) \text{ kip} \quad \text{Eq. J10-6}$$

Greater than $T_u = 138 \ \textit{kip}$, OKAY

Check web compression buckling.

$$\phi \coloneqq 0.90$$

$$\phi R_n \coloneqq \phi \cdot \left(\frac{24 \cdot t_{\omega}^{3} \cdot \sqrt{E \cdot F_{y,web}}}{h} \right) \cdot Q_f = 534 \ \textit{kip} \qquad \text{Eq. J10-8}$$

Greater than $T_u = 138 \ kip$, OKAY

No bearing stiffeners are required, but stiffeners will be provided at the tie down points and at the end of the reaction block for peace of mind.

Calculate the slip-critical capacity of the floor beam-to-strong floor connection, assuming the six bolts nearest to the hold down bars transfer the tension force. The tension force at the strong floor is

$$\begin{split} T_{u.sf} &:= \frac{V_u \cdot 34.5 \ in}{96 \ in} = 237 \ kip \\ \phi &:= 1.0 \\ T_b &:= 51 \ kip \quad \text{Table J3.1, 1 in. A325 bolts} \\ n_b &:= 6 \\ D_u &:= 1.13 \\ k_{sc} &:= 1 - \frac{T_{u.sf}}{D_u \cdot T_b \cdot n_b} = 0.314 \quad \text{Eq. J3-5a} \\ \phi R_{n,bolt} &:= 17.3 \ kip \quad \text{AISCM Table 7.3, 1 in. A325 bolts} \end{split}$$

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 $\phi R_{n.beam} \coloneqq 56 \cdot \phi R_{n.bolt} + \phi R_{n.bolt} \cdot n_b \cdot k_{sc} = 1001 \ kip$ Greater than $V_u = 660 \ kip$, OKAY

Check the tension capacity of the six bolts nearest the hold downs.

$$\begin{split} A_{bolt} &\coloneqq 0.785 ~\textit{in}^2 \\ f_{bolt} &\coloneqq \frac{T_{u,sf}}{n_b \cdot A_{bolt}} {=} 50.4 ~\textit{ksi} \\ &\frac{f_{bolt}}{90 ~\textit{ksi}} {=} 0.56 \end{split}$$

This is greater than 0.3, so combined shear and tension must be checked using Section J3.7. $\phi\!:=\!0.75$

$$\begin{split} F_{nt} &:= 90 \ \textit{ksi} \qquad \text{AISC Table J3.2} \\ F_{nv} &:= 54 \ \textit{ksi} \qquad \text{AISC Table J3.2} \\ f_{rv} &:= \frac{V_u}{61 \cdot A_{bolt}} = 13.8 \ \textit{ksi} \qquad < F_{nv} \\ F'_{nt} &:= 1.3 \cdot F_{nt} - \frac{F_{nt}}{\phi \cdot F_{nv}} \cdot f_{rv} = 86.4 \ \textit{ksi} \qquad < F_{nt} \qquad \text{Eq. J3-3a} \\ \phi R_{n \ bolt} T &:= \phi \cdot F'_{nt} \cdot A_{bolt} = 50.9 \ \textit{kip} \end{split}$$

The combined tensile strength of the 6 bolts in combined shear and tension is

$$\phi T_n \coloneqq n_b \cdot \phi R_{n,boltT} = 305 \ kip$$

Greater than $T_{u.sf} = 237 \ \textit{kip}$, OKAY

Calculate how many shear studs are needed on the top flange to transfer shear into the floor beam. For a 3/4 in. diameter studs, $Q_n = 21.5 \ kip$ from AISCM Table 3-21. Assume a 3/4 in. bolt has the same capacity.

$$N \coloneqq \frac{V_u}{Q_u} = 31$$
 Round up to 32 in 2 rows

Calculate the slip-critical capacity of the connection between the floorbeam and the end reaction.

 $\phi R_n = 17.3$ kip AISCM Table 7.3, 1 in. A325 bolts

 $V_n \coloneqq \phi R_n \cdot 20 = 346$ kip

Calculate the number of 1 in. diameter threaded rods required to transfer this force.

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$$d_{bar} \coloneqq 1 \text{ in}$$

$$F_{y,bar} \coloneqq 55 \text{ ksi}$$

$$n_{bar} \coloneqq \frac{V_n}{F_{y,bar} \cdot \frac{\pi \cdot d_{bar}^2}{4}} = 8$$

8 threaded rods are needed to transfer the force.

Calculate the required development length of the threaded rods, assuming a large washer and nut is used on the embedded end.

$$\begin{split} \psi_{e} &:= 1.0 \\ f'_{c} &:= 4000 \; \textit{psi} \\ l_{dt} &:= \left(\frac{0.016 \cdot \psi_{e} \cdot F_{y,bar}}{\sqrt{4000 \; \textit{psi}}} \right) \cdot d_{bar} = 13.9 \; \textit{in} \end{split}$$

Round the development length up to $24 \ in$. to make it a round number and put the ends of the bars past the slab beams.

Design the loading assembly. Calculate how many 1" A325 bolts are needed to transfer the actuator force into the loading channels.

$$\phi r_n \coloneqq 17.3 \ \textbf{kip}$$
 AISCM Table 7.3
 $n_b \coloneqq \frac{P_{act}}{\phi r_n} = 19$ Round up to at least 20 bolts.

Assume a W10x49 loading block with 2 rows of 7 bolts on each flange and 2 C12x20.7 channels. $n_b = 4 \cdot 7 = 28$ bolts total. This is enough bolts for sufficient slip-critical capacity.

$b_f \coloneqq 10$ in	$d \coloneqq 10 \ in$	$t_{wch} \coloneqq 0.282 \ in$
$t_{f} \! := \! 0.56 \; in$	$t_w \! \coloneqq \! 0.34 \; in$	$d_{ch} \! \coloneqq \! 12$ in
$A \coloneqq 14.4 \ in^2$		$A_{ch} \coloneqq 6.08 \ in^2$
F _y ≔55 ksi		
F _u :=65 ksi		

Calculate the strength of the bolted connection if there is slip between the loading channels and loading block.

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Since the channel has the thinner web thickness, it will control the capacity of the connection when considering bolt limit states.

Calculate the bearing strength of a bolt on the loading channel.

 $d_b \coloneqq 1.0 \ in$

 $\phi\!\coloneqq\!0.75$

 $\phi r_{n.2} \coloneqq \phi \cdot 2.4 \cdot d_b \cdot t_{wch} \cdot F_u = 33$ kip

Calculate the bolt tearout strength of interior and exterior bolts.

$$\begin{split} l_{c1} &:= 2 \ \textit{in} - (d_b + 0.125 \ \textit{in}) \cdot 0.5 = 1.438 \ \textit{in} \\ l_{c2} &:= 2.5 \ \textit{in} - (d_b + 0.125 \ \textit{in}) = 1.375 \ \textit{in} \\ \phi r_{n.2} &:= \phi \cdot 1.2 \cdot l_{c1} \cdot t_{wch} \cdot F_u = 23.7 \ \textit{kip} \\ \phi r_{n.3} &:= \phi \cdot 1.2 \cdot l_{c2} \cdot t_{wch} \cdot F_u = 22.7 \ \textit{kip} \end{split}$$

The capacity of the connection considering bolt limit states is

$$\phi R_n := 4 \cdot \phi r_{n,3} + 24 \cdot \phi r_{n,2} = 660 \ kip$$

Greater than
$$P_{act} = 330 \ kip$$
 , OKAY

Calculate the required edge distance to prevent bolt tearout and reach the full shear capacity of the bolt on the loading block.

$$l_{c.req} \coloneqq \frac{31.8 \ \textit{kip}}{\phi \cdot 1.2 \cdot t_f \cdot F_n} = 0.971 \ \textit{in}$$

Provide a minimum edge distance of 1 in. to reach the full bolt capacity.

Calculate the capacity of the W10x49 loading block considering tensile yield on the gross section.

 $\phi \coloneqq 0.90$

 $F_v := 50 \ ksi$

 $\phi R_n \coloneqq \phi \cdot A \cdot F_y = 648 \ kip$

Greater than $P_{act} = 330 \ kip$, OKAY

Calculate the capacity of the loading block considering tensile rupture on the net section.

 $\phi \coloneqq 0.75$

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$$U \coloneqq 1.0$$

$$A_n \coloneqq A - 4 \cdot (d_b + 0.125 \ in + 0.0625 \ in) \cdot t_f = 11.7 \ in^2$$

$$A_e \coloneqq A_n \cdot U$$

$$\phi R_n \coloneqq \phi \cdot A_e \cdot F_u = 572 \ kip$$
Greater than $P_{act} = 330 \ kip$, OKAY

Calculate the tensile capacity of the loading channels considering tensile yield on the gross section.

 $\phi\!\coloneqq\!0.90$

$$\phi R_n \coloneqq 2 \cdot \phi \cdot A_{ch} \cdot F_v = 547 \ kip$$

Greater than P_{act} =330 kip, OKAY

Calculate the tensile capacity of the loading channels considering tensile rupture on the net section considering shear lag.

$$\phi := 0.75$$

$$x := 0.698 \text{ in}$$

$$L := 15.125 \text{ in}$$

$$U := 1 - \frac{x}{L} = 0.954$$

$$A_e := (A_{ch} - 2 \cdot t_{wch} \cdot (d_b + 0.125 \text{ in} + 0.0625 \text{ in})) \cdot U = 5.16 \text{ in}^2$$

$$\phi P_n := 2 \cdot \phi \cdot F_u \cdot A_e = 503 \text{ kip}$$
Greater than

Greater than $P_{act}{=}330\;{\it kip}$, OKAY

Calculate the length of fillet weld needed to transfer the force from the end-plate to the W-shape.

$$\begin{split} t_{eff} &:= 0.707 \cdot \frac{3}{8} \text{ in} = 0.265 \text{ in} \\ \phi &:= 0.75 \\ F_{EXX} &:= 70 \text{ ksi} \\ \theta &:= 0 \text{ rad} \\ F_{nw} &:= 0.6 \cdot F_{EXX} \cdot \left(1 + 0.5 \cdot (\sin(\theta))^{1.5}\right) = 42 \text{ ksi} \\ l_{reg} &:= \frac{P_{act}}{\phi \cdot F_{nw} \cdot t_{eff}} = 39.5 \text{ in} \end{split}$$

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The perimeter of the W-shape, minus the flange tips and the fillets is 52 in.

If the total length is used, the capacity of the fillet weld is

 $\phi R_n \coloneqq \phi \cdot F_{nw} \cdot t_{eff} \cdot 52 \ in = 434 \ kip$

Greater than
$$P_{act}\!=\!330\;{m kip}$$
 , OKAY

Calculate the shear rupture strength of the base metal at the end-plate weld.

 $A_{nv} = 0.3125 \ in \cdot 52 \ in = 16.3 \ in^2$

 $\phi \coloneqq 0.75$

$$\phi R_n \coloneqq \phi \cdot 0.60 \cdot F_n \cdot A_{nn} = 475 \ kip$$

Greater than $P_{act} = 330 \ kip$, OKAY

Calculate the shear yield strength of the W-shape base metal at the end-plate weld.

 $\phi \coloneqq 1.0$

$$\phi R_n \coloneqq \phi \cdot 0.60 \cdot F_y \cdot A_{nv} = 488 \ kip$$

Greater than $P_{act} = 330 \ kip$, OKAY

Calculate the number of 3/4 in bolts needed for sufficient slip critical capacity.

$$\phi r_n \coloneqq 9.49 \ \textit{kip}$$
 AISCM Table 7-2

$$n_{b.req} \coloneqq \frac{P_{act}}{\phi r_n} = 34.8$$

Round up to 35. 40 are provided so this is sufficient.

Calculate the strength of a steel headed stud welded to the web of the embedded shape. $\phi\!:=\!0.65$

$$\begin{aligned} &d_{stud} \coloneqq 0.75 \text{ in} \\ &A_{sa} \coloneqq \frac{\pi \cdot d_{stud}^2}{4} = 0.442 \text{ in}^2 \\ &F_u \coloneqq 65 \text{ ksi} \\ &\phi Q_{na} \coloneqq \phi \cdot F_u \cdot A_{sa} = 18.7 \text{ kip} \end{aligned}$$

Calculate how many shear studs are needed to transfer the shear force to the concrete.

$$n_{s}\!\coloneqq\!\frac{P_{act}}{\phi Q_{nv}}\!=\!17.7$$

Round up to 18. 40 are provided so this is sufficient. Minimum length is $4 \cdot d_{stud} = 3$ *in*. Minimum spacing is $4 \cdot d_{stud} = 3$ *in* in any direction. Minimum cover is in accordance with ACI

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318.

The strength of the loading fixture is controlled by the fillet weld strength, $434 \ kip$.

Calculate the required strength of the loading channel accounting for out of plane bending.

 $P := 0.05 \cdot P_{act} = 16.5 \ kip$

The distance from the top roller to the centerline of the nearest chord beam is 23 in. The distance from the centerline of the chord beam to the farthest top roller is 119 in.

$$M_{max} \coloneqq \frac{P \cdot (119 \text{ in} \cdot 23 \text{ in})}{119 \text{ in} + 23 \text{ in}} = 26.5 \text{ kip} \cdot \text{ft}$$

The moment of inertia of the combined channels is

$$\begin{split} I_{ch} &:= 3.86 \ \textit{in}^{4} \\ I_{total} &:= 2 \cdot \left(I_{ch} + A_{ch} \cdot \left(5 \ \textit{in} + 0.698 \ \textit{in} \right)^{2} \right) = 403 \ \textit{in}^{4} \\ \sigma &:= \frac{M_{max} \cdot \left(5 \ \textit{in} + 0.698 \ \textit{in} \right)}{I_{total}} = 4.5 \ \textit{ksi} \end{split}$$

Design calculations for a cellular loading beam option.

Calculate what area of steel is needed to transfer the actuator force in the cellular beam.

$$A_{s.req} \! \coloneqq \! \frac{P_{act}}{F_y} \! = \! 6.6 \, \operatorname{\textit{in}}^2$$

Assuming a W10x45 is used, calculate the maximum hole diameter that can be used in the web.

$$\begin{split} &A_{W10x45} \coloneqq 13.3 ~ \textit{in}^2 \\ &t_{w.W10x45} \coloneqq 0.35 ~ \textit{in} \\ &d_{max} \coloneqq \frac{A_{W10x45} - A_{s,req}}{t_{w.W10x45}} = 19.143 ~ \textit{in} \end{split}$$

This is larger than the depth of the section, so any size hole will work. For simplicity, use a 6 in diameter holes in the web with an 18 in spacing.

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Appendix C. Reaction Truss Details







Appendix D. Design of Reaction Truss

Truss Design

Virginia Tech Diaphragm Initiatives Designed By: Hunter Hutton January 31, 2022

The following model was created to determine design forces:



Expected Forces From Model

$P_{cross} \coloneqq 211 \ kip$	Axial force in members crossing
$P_{chord} = 132 \ kip$	Axial force in members in line with chord beams
$P_{wall} = 165 \ kip$	Axial force in member parallel to shear wall

Factored Design Forces FS = 1.5

$PU_{cross} \coloneqq P_{cross} \cdot FS = 316.5 \ kip$	Design force in members crossing
$PU_{chord} \coloneqq P_{chord} \cdot FS = 198 \ kip$	Design force in members in line with chord beams
$PU_{wall} \coloneqq P_{wall} \cdot FS = 247.5 \ kip$	Design force in member parallel to shear wall

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Cross Member Design

$l \coloneqq 12.8 \ ft$	Axial Length
$k \coloneqq 1$	Effective Length Factor
$l_c \coloneqq l \cdot k = 12.8 \ ft$	
E:=29000 ksi	
$F_y \coloneqq 46 \ ksi$	Grade B HSS (AISC Table 2-4)
$F_u \coloneqq 58$ ksi	Grade B HSS (AISC Table 2-4)
$\phi_c := 0.9$	

Try HSS 7x7x3/8

 $\begin{array}{l} A_g := 8.97 \ \textit{in}^2 \\ r_x := 2.69 \ \textit{in} \\ r_y := 2.69 \ \textit{in} \\ b_over_t := 17.1 \\ B := 7 \ \textit{in} \\ H := 7 \ \textit{in} \\ t := 0.349 \ \textit{in} \end{array}$

 $W\!\coloneqq\!32.58\,\frac{\textit{lbf}}{\textit{ft}}$

+Check Limiting Width to Thickness Ratio for Axial Compression

$$\lambda_r := 1.40 \cdot \sqrt{\frac{E}{F_y}} = 35.152 > b_over_t = 17.1$$
 (AISC Table B4.1a)

+Compression Design

$\frac{l_c}{r_x} \!=\! 57.1 \qquad \frac{l_c}{r_y} \!=\! 57.1$	(Round Down to 57)
$\phi_c F_{cr} \coloneqq 33.3$ ksi	(AISC Table 4-14 For 46 ksi Steel)
$F_{c au} \! \coloneqq \! rac{\phi_c F_{c au}}{\phi_c} \! = \! 37 \; ksi$	Compression Critical Stress
$P_n := F_{cr} \cdot A_g = 331.89 \ kip$	> PU _{cross} =316.5 kip

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+Tension Yield Design

$$\begin{split} A_{req} &:= \frac{PU_{cross}}{F_y} = 6.88 \ \textit{in}^2 \quad < \qquad A_g = 8.97 \ \textit{in}^2 \\ P_n &:= F_y \cdot A_g = 412.62 \ \textit{kip} \quad > \qquad PU_{cross} = 316.5 \ \textit{kip} \end{split} \tag{AISC Eqn D2-1}$$

+Weld Design

$$\begin{array}{ll} R_n \coloneqq PU_{cross} & \mbox{Design Force} \\ n \coloneqq 4 & \mbox{Number of Welds} \\ F_{EXX} \coloneqq 70 \ \mbox{ksi} & \mbox{Weld Strength} \\ D \coloneqq 5 \ \mbox{in} & \mbox{5/16" Weld} \\ l \coloneqq \frac{R_n}{0.6 \cdot F_{EXX} \cdot \frac{\sqrt{2}}{2} \cdot \frac{D}{16}} = 34.103 \ \mbox{in} & \mbox{Total Required Weld Length} \\ \frac{l}{n} = 8.526 \ \mbox{in} & \mbox{Required Length Per Weld} \\ (\text{Round to 9"}) \end{array}$$

Minimum of (4), 9" welds.... lengthperweld = 9 in

Note that the cross members will be connected using two different methods. Method (1) will be a slotted gusset & Method (2) will be a sandwiched gusset.

+Tension Rupture Design at (1) Slotted Gusset

$l \coloneqq length per weld$	
$t_g := 1$ in	Gusset Thickness
$xbar_{slot} \coloneqq \frac{B^2 + 2 \cdot B \cdot H}{4 (B+H)} = 2.625 \ in$	(AISC Table D3.1)
$U\!\coloneqq\!1\!-\!\frac{xbar_{slot}}{l}\!=\!0.708$	Shear Lag Factor (AISC Table D3.1)
$A_n := A_g - (2 \cdot t_g \cdot t) = 8.272 \ in^2$	Net Area
$A_e := U \cdot A_n = 5.859 \ in^2$	Effective Net Area (AISC Eqn D3-1)
$P_n \coloneqq F_u \cdot A_e = 339.841 \ \textit{kip} > PU_{cross} = 316.5 \ \textit{kip}$	(AISC Eqn D2-2)

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+Tension Rupture Design at (2) Sandwich Gusset

Gusset Thickness
(AISC Table D3.1)
Shear Lag Factor (AISC Table D3.1)
Net Area
Effective Net Area (AISC Eqn D3-1)
(AISC Eqn D2-2)

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Chord Member Design

$l \coloneqq 8 ft$	Axial Length	
$k \coloneqq 1$	Effective Length Factor	
$l_c \coloneqq l \cdot k = 8 ft$		
E:=29000 ksi		
$F_v \coloneqq 46 \ ksi$	Grade B HSS (AISC Table 2-4)	
$F_u := 58 \ ksi$	Grade B HSS (AISC Table 2-4)	
$\phi_c := 0.9$		

Try HSS 7x7x3/8

 $\begin{array}{l} A_g\!:=\!8.97 \; \! \textit{in}^2 \\ r_x\!:=\!2.69 \; \! \textit{in} \\ r_y\!:=\!2.69 \; \! \textit{in} \\ b_over_t\!:=\!17.1 \\ B\!:=\!7 \; \! \textit{in} \\ H\!:=\!7 \; \! \textit{in} \\ t\!:=\!0.349 \; \! \textit{in} \end{array}$

 $W\!\coloneqq\!32.58\,\frac{\textit{lbf}}{\textit{ft}}$

+Check Limiting Width to Thickness Ratio for Axial Compression

$$\lambda_{\tau} := 1.40 \cdot \sqrt{\frac{E}{F_y}} = 35.152 > b_over_t = 17.1$$
 (AISC Table B4.1a)

+Compression Design

$\frac{l_c}{r_x} = 35.688 \frac{l_c}{r_y} = 35.688$	(Round Up to 36)
$\phi_c F_{cr} \coloneqq 37.9$ ksi	(AISC Table 4-14 For 46 ksi Steel)
$F_{c\tau} \coloneqq \frac{\phi_c F_{c\tau}}{\phi_c} = 42.111 \ \textit{ksi}$	Compression Critical Stress
$P_n := F_{cr} \cdot A_g = 377.737 \ kip$	> PU _{chord} =198 kip

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+Tension Yield Design

$$\begin{split} A_{req} &:= \frac{PU_{chord}}{F_y} = 4.304 \ \textit{in}^2 \quad < \qquad A_g = 8.97 \ \textit{in}^2 \\ P_n &:= F_y \cdot A_g = 412.62 \ \textit{kip} \quad > \qquad PU_{chord} = 198 \ \textit{kip} \end{split} \tag{AISC Eqn D2-1}$$

+Weld Design

$$\begin{array}{ll} R_n \coloneqq PU_{chord} & & \text{Design Force} \\ n \coloneqq 4 & & \text{Number of Welds} \\ F_{EXX} \coloneqq 70 \ \textit{ksi} & & \text{Weld Strength} \\ D \coloneqq 5 \ \textit{in} & & 5/16" \ \text{Weld} \\ \\ l \coloneqq \frac{R_n}{0.6 \cdot F_{EXX}} \cdot \frac{\sqrt{2}}{2} \cdot \frac{D}{16} = 21.334 \ \textit{in} & & \text{Total Required Weld Length} \\ \frac{l}{n} = 5.334 \ \textit{in} & & \text{Required Length Per Weld} \\ \\ (\text{Round to 7" so } l = \text{H}) \end{array}$$

Minimum of (4), 7" welds.... lengthperweld = 7 in

Note that the chord members will only have one connection type which will be a slotted gusset.

+Tension Rupture Design at Slotted Gusset

$l \coloneqq length per weld$	
$t_g \coloneqq 1$ in	Gusset Thickness
$xbar_{slot} \coloneqq rac{B^2 + 2 \cdot B \cdot H}{4 \ (B+H)} = 2.625 \ in$	(AISC Table D3.1)
$U\!\coloneqq\!1\!-\!\frac{xbar_{slot}}{l}\!=\!0.625$	Shear Lag Factor (AISC Table D3.1)
$A_n := A_g - \left(2 \cdot t_g \cdot t \right) = 8.272 \ in^2$	Net Area
$A_e \coloneqq U \cdot A_n = 5.17 \ in^2$	Effective Net Area (AISC Eqn D3-1)
$P_n := F_u \cdot A_e = 299.86 \ \textit{kip} > PU_{chord} = 198 \ \textit{kip}$	(AISC Eqn D2-2)

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Shear-Wall Member Design

$l \coloneqq 3 ft$	Axial Length	
$k \coloneqq 1$	Effective Length Factor	
$l_c \coloneqq l \cdot k \equiv 3 ft$		
$E := 29000 \ ksi$		
$F_v \coloneqq 50 \ ksi$	A992 (AISC Table 2-4)	
$F_u := 65 \ ksi$	A992 (AISC Table 2-4)	
$\phi_c \coloneqq 0.9$		

Try W8x40

$\begin{array}{l} A_g \coloneqq 11.7 \ \textit{in}^2 \\ r_x \coloneqq 3.53 \ \textit{in} \\ r_y \coloneqq 2.04 \ \textit{in} \\ bf_over_2tf \coloneqq 7.21 \\ h_over_tw \coloneqq 17.6 \\ d \coloneqq 8.25 \ \textit{in} \\ T \coloneqq 5.75 \ \textit{in} \\ t_w \coloneqq 0.36 \ \textit{in} \\ b_f \coloneqq 8.07 \ \textit{in} \\ t_f \coloneqq 0.56 \ \textit{in} \end{array}$

$W\!\coloneqq\!40\,\frac{\textit{lbf}}{\textit{ft}}$

+Check Limiting Width to Thickness Ratio for Axial Compression

$$\begin{split} \lambda_{f} &:= 0.56 \cdot \sqrt{\frac{E}{F_{y}}} = 13.487 > bf_over_2tf = 7.21 \quad \text{(AISC Table B4.1a)} \\ \lambda_{w} &:= 1.49 \cdot \sqrt{\frac{E}{F_{y}}} = 35.884 > h_over_tw = 17.6 \quad \text{(AISC Table B4.1a)} \end{split}$$

+Compression Design

$$\begin{array}{l} \frac{l_c}{r_x} = 10.198 & \frac{l_c}{r_y} = 17.647 \quad \mbox{(Round Up to 18)} \\ \\ \phi_c F_{cr} := 43.9 \ \textit{ksi} \qquad \mbox{(AISC Table 4-14 For 50 ksi Steel)} \end{array}$$

$$F_{cr} \coloneqq \frac{\phi_c F_{cr}}{\phi_c} = 48.778 \ \textit{ksi}$$
 Compression Critical Stress

 $P_n \coloneqq F_{cr} \cdot A_g = 570.7 \ \textit{kip} > PU_{wall} = 247.5 \ \textit{kip}$

Page 7 of 10

+Tension Yield Design

$$\begin{split} A_{req} &:= \frac{PU_{wall}}{F_y} = 4.95 \ \textit{in}^2 & < \qquad A_g = 11.7 \ \textit{in}^2 \\ P_n &:= F_y \cdot A_g = 585 \ \textit{kip} & > \qquad PU_{wall} = 247.5 \ \textit{kip} \end{split} \tag{AISC Eqn D2-1}$$

+Weld Design

$$\begin{array}{ll} R_n \coloneqq PU_{wall} & \mbox{Design Force} \\ n \coloneqq 2 & \mbox{Number of Welds} \\ F_{EXX} \coloneqq 70 \ \mbox{ksi} & \mbox{Weld Strength} \\ D \coloneqq 5 \ \mbox{in} & \mbox{5/16" Weld} \\ l \coloneqq \frac{R_n}{0.6 \cdot F_{EXX} \cdot \frac{\sqrt{2}}{2} \cdot \frac{D}{16}} = 26.668 \ \mbox{in} & \mbox{Total Required Weld Length} \\ \frac{(l-d)}{n} = 9.209 \ \mbox{in} & \mbox{Required Length Per Weld} \\ \mbox{(Round to 9.5")} \end{array}$$

Minimum of (2), 9.5" welds.... lengthperweld = 9.5 in

Note that the wall members will only have one connection type which will involve 2 half flanges to be coped from one side.

+Tension Rupture Design at Coped Joint

$$\begin{split} & l \coloneqq length perweld \\ & t_g \coloneqq 1 \ \textit{in} \\ & \text{Gusset Thickness} \\ & xbar \coloneqq \frac{T \cdot t_w \cdot \left(\frac{t_w}{2}\right) + 2 \cdot \left(t_f \cdot \frac{b_f}{2} \cdot \frac{b_f}{4}\right)}{T \cdot t_w + 2 \cdot \left(t_f \cdot \frac{b_f}{2}\right)} = 1.44 \ \textit{in} \\ & \text{Gusset Thickness} \\ &$$

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+Shear Stud Design (Connecting W Shape to Shear Wall)

$$\begin{split} &V\!\coloneqq\!330~\textit{kip}\\ &V_u\!\coloneqq\!FS\!\cdot\!V\!=\!495~\textit{kip}\\ &V_{uflange}\!\coloneqq\!\frac{V_u}{2}\!=\!247.5~\textit{kip} \end{split}$$

 $Q_n \coloneqq 21.5 \ \textit{kip}$

Shear Force Factored Shear Force

Design shear per flange

3/4" Stud Capacity for 4000 psi Concrete and No Deck (AISC Table 3-21)

 $Required_Studs_Per_Flange \coloneqq \frac{V_{uflange}}{Q_n} = 11.512$ Round to 12

(12), 3/4" Shear Studs are Required Per Flange.

 $Total_Studs_Required \coloneqq 12 \cdot 2 \cdot 2 = 48$

Required Amount of 3/4" Shear Studs for 2 Members with 2 Flanges Each

End Plate Design

The chord beam includes (6) #8 reinforcing bars that will be coupled with the end plate. This will create a bending condition.

$A_s := 0.79 \ in^2$ $f_y := 60 \ ksi$ n := 6 $b := 14 \ in$ $F_y := 50 \ ksi$	Area of 1 #8 Bar Yield Strength of Reinforcing Bars Number of Bars 14" Square Plate Yield Strength of End Plate
$P \coloneqq f_y \cdot \left(\frac{n}{2}\right) \cdot A_s = 142.2 \ kip$	Expected Force on End Plate
$P_u := P \cdot FS = 213.3 \ kip$ $e := 3.375 \ in$	Factored Force on End Plate Eccentricity of Force
$M_{u} \! \coloneqq \! P_{u} \! \cdot \! e \! = \! 719.888 \ \textit{kip} \! \cdot \! \textit{in} \qquad M_{p} \! \coloneqq \! M_{u}$	Factored Moment on End Plate
$z \coloneqq \frac{M_p}{F_y} = 14.398 \ in^3$	Required Plastic Section Modulus
$t_{reg} \coloneqq \sqrt{\frac{4 \cdot z}{b}} = 2.028 \ in$	Required Thickness of End Plates

Specify 2"x14"x14" Plate w/ Stiffeners for Peace of Mind

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Gusset Plate Design

$\begin{array}{l} P{:=}330 \ \textit{kip} \\ P_{u}{:=}FS{\boldsymbol{\cdot}}P{=}495 \ \textit{kip} \\ F_{y}{:=}50 \ \textit{ksi} \end{array}$	Chord Force Factored Chord Force Yield Strength of Gusset Plate	
$A_{req}\!:=\!\!rac{P_u}{F_y}\!=\!9.9\;i\!n^2$	Required Gusset Plate Area	
+Weld Design for Gusset & Ed	ge Plate	
$\begin{array}{l} R_n \coloneqq\!\!\!\! P \\ n \coloneqq\!$	Design Force Number of Welds Weld Strength 7/16'' Weld	
$l \coloneqq \frac{R_n}{0.6 \cdot F_{EXX} \cdot \frac{\sqrt{2}}{2} \cdot \frac{D}{16}} = 2!$	5.398 in Total Required Weld Length (AISC Eqn 8-1)	

 $\frac{l}{n}$ =12.699 in

Required Length Per Weld

Minimum of (2), 14" welds.... length perweld = 14 in

Note that the design force for this weld was not factored as we expect some load to go through the specified stiffeners.

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Appendix E. String Potentiometer Locations

The distances between the mounting points of each string potentiometer were measured and recorded prior to each test to calculate the local and global shear angles. Figure E1 shows the labeling system used to record each measurement. The recorded distances for each test are provided in Table E1.



Figure E1. String Potentiometer Location Legend.

Specimen	${f A_0}$ (in)	B ₀ (in)	C ₀ (in)	D ₀ (in)	E ₀ (in)	F ₀ (in)	A (in)	B (in)
CD1	77.25	98	125.25	77	97.25	123.5	101.5	114.5
CD2	76.5	96.625	125	76.3125	97.8125	122.25	90	114.625
CD3	76.25	97.125	122.875	76.75	95.5	123.5	101.875	115.5
CD4	76.5	95.5	122.75	76.75	96.125	122.875	101.5	115
CD5	73.75	97.625	122.625	73.0625	98.75	122.625	102.75	114.125
CD6	76.25	97.375	121.375	73.25	97.375	123.625	100.125	115.25

Table E1. Distance Between String Potentiometers.

Appendix F. Reaction Truss Forces

The averaged strain values for each instrumented truss member were multiplied by an elastic modulus of 29000 ksi to obtain an average stress. The average stress values were then multiplied by the nominal area of each respective truss member to obtain an average force. To check the design and force transfer of the reaction truss, the average experimental force values are compared to the expected design forces for Specimen CD1. The forces for sections a-a and b-b are compared in Figure F1(a), and the forces for sections c-c and d-d are compared in Figure F1(b). Additionally, Figure F1(c) provides the labeling system used for the truss members. It was concluded that the average experimental force values generally agree with the design values with no more than 25% variance.



Figure F1. Reaction Truss Force Analysis: (a) Average Experimental Forces Versus Design Forces for Sections a-a and b-b; (b) Average Experimental Forces Versus Design Forces for Sections c-c and d-d; and (c) Reaction Truss Legend.

Appendix G. Formwork Details













Appendix H. FRP Technical Data Sheets

Smarter Strengthening Solutions™

CSS V-Wrap[™] C100HM



High-Modulus Code-Listed Unidirectional Carbon Fabri

DESCRIPTION

CSS V-Wrap C100HM is a high-modulus unidirectional carbon fiber fabric with fibers oriented in the 0° direction. The CSS V-Wrap C100HM system is field laminated using a two-part 100% solids and high-strength CSS V-Wrap-approved structural adhesives to form a carbon fiber reinforced polymer (CFRP) system used to reinforce and strengthen structural elements.

CODE REPORTS AND COMPLIANCE



MATERIAL PROPERTIES

Typical Data

Storage Conditions	Store dry at 40°F – 90°F (4°C – 32°C)		
Color	Black		
Primary Fiber Direction	0° (unidirectional)		
Weight	9.7 oz./yd.² (330 g/m²)		
Shelf Life	10 years		
Dry Fiber Properties			
Tensile Strength	790,000 psi (5,440 MPa)		
Tensile Modulus	42 x 10 ⁶ psi (289,550 MPa)		
Elongation at Break	1.9%		

	n and a second sec	_
Cured Laminate Properties	Average Values	Design Values*
Tensile Strength	216,000 psi (1,490 MPa)	165,000 psi (1,138 MPa)
Modulus of Elasticity	16.7 x 10 ⁶ psi (115,100 MPa)	15 x 10° psi (103,400 MPa)
Elongation at Break	1.3%	1.1%
Thickness	0.02 in. (0.51 mm)	0.02 in. (0.51 mm)
Strength per Unit Width	4,320 lb./in. (0.76 kN/mm)	3,300 lb./in. (0.58 kN/mm)

*Design properties are based on ACI 440.2R using average minus three standard deviations.



PERFORMANCE FEATURES

- ICC-ES ESR-4930 listed product
- UL Listed (ul.com/database)
- NSF/ANSI Standard 61 listed product
- for drinking water systems • 0% VOC
- 0% VOC
- 100% solvent-free
- Non-corrosive reinforcement system
 Lightweight flexible fabric can be
- wrapped around complex shapes
- Used for shear, confinement or flexural strengthening
- High strength and high modulus
- Lightweight
- · Reduces crack width
- Low aesthetic impact

APPLICATIONS

CSS V-Wrap fabrics can be used to resolve strength deficiencies and increase the loadcarrying capacity of buildings, bridges, silos, chimneys and other structures.

- Load increases
- Seismic strengthening
- Repair structural elements
- Change in structural system
- Design or construction defects

PACKAGING

 Roll Size (Width x Length)
 Model No.

 24 in. x 150 ft. / 50 yd.
 CV-C100HM24-50

 (610 mm x 45.7 m)
 CV-C100HM24-50

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T-R-VWRAPC100HM

HOW TO USE

Design

Design should comply with ACI 440.2R or another recognized design/specification entity and is typically based on CFRP contribution determined by detailed analysis. Design values will vary based on project requirements and applicable environmental and strength reduction factors. Contact STRUCTURAL TECHNOLOGIES at (410) 859-6502 to determine applicable design factors.

Surface Preparation

Surfaces to receive CSS V-Wrap C100HM must be clean and sound. They must be dry and free of frost. All dust, laitance, grease, curing compounds, waxes, deteriorated materials and other bond-inhibiting materials must be removed from the surface prior to application. Existing uneven surfaces must be filled with appropriate epoxy putty or repair mortar. Use abrasive blasting, pressure washing, shotblasting, grinding or other approved mechanical means to achieve an open-pore texture with a concrete surface profile of not less than CSP-3 (ICRI). In certain applications and at the engineer's discretion, the bond between the substrate and the fabric may be determined to be non-critical (such as in column confinement applications). All corners must be rounded to ½" radius minimum. The adhesive bond strength of the concrete may be verified after surface preparation by random pull-off testing (ASTM C1583) at the discretion of the engineer. Minimum tensile strength of 200 psi must be achieved for concrete.

Handling

Approved personal protection equipment should be worn at all times. Particle mask is recommended for possible airborne particles. Gloves are recommended when handling fabrics and resins to avoid skin irritation. Safety glasses are recommended to prevent eye irritation. Wear chemical-resistant clothing/gloves/goggles. Ventilate area. In absence of adequate ventilation, use a properly fitted NIOSH respirator.

Cutting

Fabric can be cut to appropriate length by using commercial quality heavy-duty scissors.

Application

Installation of the CSS V-Wrap strengthening system should be performed only by a specially trained, approved contractor. The CSS V-Wrap strengthening system shall consist of CSS V-Wrap carbon fabric and CSS V-Wrap 770 epoxy.

Note the specified number of plies, ply widths and fiber orientation. Mix resin components using recommended procedures on product datasheet. Apply one coat of CSS V-Wrap 770 epoxyy as a primer to the surface using a nap roller. Fill minor concrete defects such as bug holes and other imperfections using CSS V-Wrap 770 epoxy mixed with fumed silica (thickened epoxy) or CSS V-Wrap PF putty filler. Apply thickened epoxy or putty using a trowel. Adjust the gap between saturator rollers to approximately 42 mils. Using a saturator machine, pre-saturate the appropriate length of CSS V-Wrap fabric with CSS V-Wrap 770 epoxy as a saturant. Install the saturated CSS V-Wrap fabric. Use a rib roller to remove all air pockets and ensure intimate contact with the surface. If a splice is needed, a minimum 6" overlap is required to achieve continuity. On multiple plies with splices, stagger the splice locations. If required, apply topcoat material.

Limitations

· System is a vapor barrier.

- Design calculations must be approved by a licensed professional engineer.
- Concrete deterioration and steel corrosion must be resolved prior to application.
 - Minimum application temperature is 40°F.

Storage

Store material in a cool, dark space. Low humidity is recommended.

CAUTION

Protective Measures: The use of safety glasses and chemically-resistant gloves is recommended. Use appropriate clothing to minimize skin contact. The use of a NIOSH-approved respirator is required to protect respiratory tract when ventilation is not adequate to limit exposure below the PEL. Refer to Safety Data Sheets (SDS) available at **strongtie.com/sds** for detailed information.

FIRST AID

Skin: Wash fibers off skin with water and soap. If fibers are embedded in the skin, remove with tweezers. Discard clothing that may contain embedded fibers. Seek medical advice if exposure results in adverse effects

Eyes: Immediately flush with a continuous water stream for at least 20 minutes. Washing immediately after exposure is expected to be effective in preventing damage to the eyes. Seek medical advice.

Inhalation: If there is inhalation exposure to the fibers of this product, remove source of exposure and move affected person to fresh air. If not breathing, give artificial respiration. If there is breathing difficulty, give oxygen. Seek medical advice for any respiratory problems. Ingestion: Not expected to occur since ingestion is not a likely route of exposure for this product. If ingestion does occur, DO NOT INDUCE VOMITING, Nothing by mouth if unconscious. Seek medical advice.

CLEAN-UP

Environmental Precautions

Spill/Release and Cleanup Procedures: In case of spill, collect (e.g., sweep up, vacuum, etc.) spilled material and either reuse or dispose of properly. Chopped or milled carbon fibers may be slippery if spilled, posing an accident risk. Wear personal protective equipment as described in the SDS during cleanup activities.

LIMITED WARRANTY

This product is covered by the Simpson Strong-Tie RPS Product Limited Warranty, which is available at strongtle.com/limited-warranties or by calling Simpson Strong-Tie at (800) 999-5099.

IMPORTANT INFORMATION

It is the responsibility of each purchaser and use of each Product to determine the suitability of the Product for its intended use. Prior to using any Product, consult a qualified design professional for advice regarding the suitability and use of the Product, including whether the capacity of any structural building element may be impacted by a repair. As jobaits conditions vary greatly, a small-scale test patch is required to verify product suitability prior to full-scale exploration. The installer must read, understand, and follow all written instructors and warming scontained on the product label(s), Product Data Sheet(s), Safety Data Sheet(s) and the **strongtie.com** website prior to use. For industrial use only by qualified applicators. KEEP OUT OF REACH OF CHILDRENI

A WARNING! Cancer and reproductive harm — www.P65Warnings.ca.gov.

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Smarter Strengthening Solutions[™]

CSS V-Wrap[™] C200HM

SIMPSON Strong-Tie



High-Modulus Code-Listed Unidirectional Carbon Fabric

DESCRIPTION

CSS V-Wrap C200HM is a code-listed unidirectional carbon fiber fabric with fibers oriented in the 0° direction. The CSS V-Wrap C200HM system is field laminated using CSS V-Wrap-approved structural adhesives to form a carbon fiber reinforced polymer (CFRP) system used to reinforce and strengthen structural elements.

CODE REPORTS AND COMPLIANCE

ES ICC-ES ESR-4930

MATERIAL PROPERTIES

Typical Data

Storage Conditions	Store dry at 40°F – 90°F (4°C – 32°C)	
Color	Black	_
Primary Fiber Direction	0° (unidirectional)	
Weight	17.7 oz./yd.2 (600 g/m2)	
Shelf Life	10 years	_

Dry Fiber Properties	
Tensile Strength	790,000 psi (5,440 MPa)
Tensile Modulus	42 x 10 ⁶ psi (290,000 MPa)
Elongation at Break	1.9%

Average Values	Design Values*
180,000 psi (1,240 MPa)	155,000 psi (1,070 MPa)
14.24 x 10 ⁶ psi (98,100 MPa)	14.0 x 10 ⁶ psi (96,500 MPa)
1.27%	1.1%
0.04 in. (1.02 mm)	0.04 in. (1.02 mm)
7,200 lb./in. (1.26 kN/mm)	6,200 lb./in. (1.09 kN/mm)
	Average Values 180,000 psi (1,240 MPa) 14.24 x 10° psi (98,100 MPa) 1.27% 0.04 in. (1.02 mm) 7,200 lb./in. (1.26 kN/mm)

*Design properties are based on ACI 440.2R using average minus three standard deviations.



PERFORMANCE FEATURES

- ICC-ES ESR-4930 listed product
- UL Listed (ul.com/database)
- NSF/ANSI Standard 61 listed product for drinking water systems
- 0% VOC
- 100% solvent-free
- Non-corrosive reinforcement system
- Lightweight flexible fabric can be
- wrapped around complex shapes
- Used for shear, confinement
- or flexural strengtheningHigh strength and high modulus
- Lightweight
- Reduces crack width
- Low aesthetic impact

APPLICATIONS

CSS V-Wrap fabrics can be used to resolve strength deficiencies and increase the loadcarrying capacity of buildings, bridges, silos, chimneys and other structures.

- Load increases
- Seismic strengthening
- Repair structural elements
- Change in structural system
- Design or construction defects

PACKAGING

Roll Size (Width x Leng	gth)	Model No.
8 in. x 150 ft. / 50 yd. (203 mm x 45.7 m)	CV	-C200HM8-50
12 in. x 150 ft. / 50 yd. (305 mm x 45.7 m)	CV-	C200HM12-50
24 in. x 150 ft. / 50 yd. (610 mm x 45.7 m)	CV-(C200HM24-50
24 in. x 300 ft. / 100 yd. (610 mm x 91.4 m)	CV-C	200HM24-100

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T-R-VWRAPC200HM

HOW TO USE

Design Design should comply wi

Design should comply with ACI 440.2R or another recognized design/specification entity and is typically based on CFRP contribution determined by detailed analysis. Design values will vary based on project requirements and applicable environmental and strength reduction factors. Contact STRUCTURAL TECHNOLOGIES at (410) 859-6502 to determine applicable design factors.

Surface Preparation

Surfaces to receive CSS V-Wrap C200HM must be clean and sound. They must be dry and free of frost. All dust, laitance, grease, curing compounds, waxes, deteriorated materials and other bond-inhibiting materials must be removed from the surface prior to application. Existing uneven surfaces must be filled with appropriate epoxy putty or repair mortar. Use abrasive blasting, pressure washing, shotblasting, grinding or other approved mechanical means to achieve an open-pore texture with a concrete surface prolife of not less than CSP-3 (ICRI). In certain applications and at the engineer's discretion, the bond between the substrate and the fabric may be determined to be non-critical (such as in column confinement applications). All corners must be rounded to ½ radius minimum. The adhesive bond strength of the concrete may be verified after surface preparation by random pull-off testing (ASTM C1583) at the discretion of the engineer. Minimum tensile strength of 200 psi must be achieved for concrete.

Handling

Approved personal protection equipment should be worn at all times. Particle mask is recommended for possible airborne particles. Gloves are recommended when handling fabrics and resins to avoid skin irritation. Safety glasses are recommended to prevent eye irritation. Wear chemical-resistant clothing/gloves/goggles. Ventilate area. In absence of adequate ventilation, use a properly fitted NIOSH respirator.

Cutting

Fabric can be cut to appropriate length by using commercial quality heavy-duty scissors.

Application

Installation of the CSS V-Wrap strengthening system should be performed only by a specially trained, approved contractor. The CSS V-Wrap strengthening system shall consist of CSS V-Wrap carbon fabric and CSS V-Wrap 770 epoxy.

Note the specified number of piles, ply widths and fiber orientation. Mix resin components using recommended procedures on product datasheet. Apply one coat of CSS V-Wrap 770 epoxy as a primer to the surface using a nap roller. Fill minor concrete defects such as bug holes and other imperfactions using CSS V-Wrap 770 epoxy as a primer to the surface using a nap roller. Fill minor concrete defects such as bug holes and other imperfactions using CSS V-Wrap 770 epoxy mixed with fumed silica (thickened epoxy) or CSS V-Wrap PF putty filler. Apply thickened epoxy or putty using a trowel. Adjust the gap between saturator rollers to approximately 42 mils. Using a saturator machine, pre-saturate the appropriate length of CSS V-Wrap fabric with CSS V-Wrap 770 epoxy as a saturat. Install the saturated CSS V-Wrap fabric. Use a rib roller to remove all air pockets and ensure intimate contact with the surface. If a splice is needed, a minimum 6" overlap is required to achieve continuity. On multiple plies with splices, stagger the splice locations. If required, apply topcoat material.

Limitations

- Design calculations must be approved by a licensed professional engineer.
- be approved Concrete deterioration and steel corrosion lengineer. must be resolved prior to application.
 - Minimum application temperature is 40°F.

Storage

· System is a vapor barrier.

Store material in a cool, dark space. Low humidity is recommended.

CAUTION

Protective Measures: The use of safety glasses and chemically-resistant gloves is recommended. Use appropriate clothing to minimize skin contact. The use of a NIOSH-approved respirator is required to protect respiratory tract when ventilation is not adequate to limit exposure below the PEL. Refer to Safety Data Sheets (SDS) available at **strongtie.com/sds** for detailed information.

FIRST AID

Skin: Wash fibers off skin with water and soap. If fibers are embedded in the skin, remove with tweezers. Discard clothing that may contain embedded fibers. Seek medical advice if exposure results in adverse effects.

Eyes: Immediately flush with a continuous water stream for at least 20 minutes. Washing immediately after exposure is expected to be effective in preventing damage to the eyes. Seek medical advice.

Inhalation: If there is inhalation exposure to the fibers of this product, remove source of exposure and move affected person to fresh air. If not breathing, give artificial respiration. If there is breathing difficulty, give oxygen. Seek medical advice for any respiratory problems. Ingestion: Not expected to occur since ingestion is not a likely route of exposure for this product. If ingestion does occur, DO NOT INDUCE VOMITING, Nothing by mouth if unconscious. Seek medical advice.

CLEAN-UP

Environmental Precautions

Spill/Release and Cleanup Procedures: In case of spill, collect (e.g., sweep up, vacuum, etc.) spilled material and either reuse or dispose of properly. Chopped or milled carbon fibers may be slippery if spilled, posing an accident risk. Wear personal protective equipment as described in the SDS during cleanup activities.

LIMITED WARRANTY

This product is covered by the Simpson Strong-Tie RPS Product Limited Warranty, which is available at strongtie.com/limited-warranties or by calling Simpson Strong-Tie at (800) 999-5099.

IMPORTANT INFORMATION

It is the responsibility of each purchaser and user of each Product to determine the suitability of the Product for its intended use. Prior to using any Product, consult a qualified design professional for advice regarding the suitability and use of the Product, including whether the capacity of any structural building element may be impacted by a repair. As jobaile conditions vary greatly, a small-scale ket plath is required to verify product suitability prior to full-scale application. The installer must read, understand, and follow all written instructors and warnings contained on the product label(s), Product Data Sheet(s), Safety Data Sheet(s) and the **strongtie.com** website prior to use. For industrial use only by qualified applicators. KEEP OUT OF REACH OF CHILDRENI

A WARNING! Cancer and reproductive harm — www.P65Warnings.ca.gov.

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using Tyfo® S Epoxy

DESCRIPTION

The Tyfo® SCH-11 UP Composite is comprised of Tyfo® S Epoxy and Tyfo® SCH-11UP reinforcing fabric. Tyfo® SCH-11UP is a custom, unidirectional carbon fabric. The Tyfo® S Epoxy is a two-component epoxy matrix.

USE

Tyfo® SCH-11UP Fabric is combined with Tyfo® epoxy to add strength to bridges, buildings, and other structures.

ADVANTAGES

- Good high & low temperature properties
- Long working time
- + High tensile modulus and strength
- Ambient cure
- 100% solvent-free
- Rolls can be cut to desired widths prior to shipping

COVERAGE

Approximately 1,200 sq. ft. surface area with 3 to 4 units of Tyfo® S Epoxy and 1 roll of Tyfo® SCH-11UP Fabric when used with the Tyfo® Saturator.

PACKAGING

Order Tyfo® S Epoxy in 55-gallon (208L) drums or pre-measured units in 5-gallon (19L) containers. Tyfo® SCH-11UP Fabric typically shipped in 24" x 600 lineal foot (0.6m x 182.9m) rolls. Typically ships in 14" x 14" x 27" (356mm x 356mm x 686mm) boxes.

EPOXY MIX RATIO

100.0 component A to 42.0 component B by volume. (100 oomponent A to 34.5 component B by weight.)

SHELF LIFE

Epoxy - two years in original, unopened and properly stored containers.

Fabric - ten years in proper storage conditions.

STORAGE CONDITIONS

Store epoxy at 40° to 90° F (4° to 32° C). Avoid freezing. Store rolls flat, not on ends, at temperatures below 100° F (38° C). Avoid moisture and water contamination.

CERTIFICATE OF COMPLIANCE

- Will be supplied upon request, complete with state and federal packaging laws with copy of labels used.
- Material safety data sheets will be supplied upon request.
- · Possesses 0% V.O.C. level.

Typical Dry Fiber Properties			
Property	Typical Test Value		
Tensile Strength	550,000 psi (3.79 GPa)		
Tensile Modulus	33.4 x 10 ⁶ psi (230 GPa)		
Ultimate Elongation	1.7%		
Density	0.063 lbs./in.3 (1.8 g/cm3)		
Minimum weight per sq. yd.	11.6 oz. (393 g/m²)		

Composite Gross Laminate Properties

Property ¹	ASTM Method	Typical Test Value	Design Value*
Ultimate Tensile Strength in Primary Fiber Direction		143,000 psi (986 MPa) (2.8 kip/in. width)	121,000 psi (834.3 MPa) (2.4 kip/in. width)
Elongation at Break	D 30 39	1.0%	0.85%
Tensile Modulus		13.9 x 10 ⁶ psi (95.8 GPa)	11.9 x 10° psi (82 GPa)
Nominal Laminate Thickness		0.02 in. (0.51mm)	0.02 in. (0.51mm)

* Design and specification values will vary based on individual project requirements and applicable safety factors. Contact FyfeFRP LLC engineers to determine appropriate specification values.

Epoxy Material Properties				
Curing Schedule 72 hours post cure at 140° F (60° C).				
Property	ASTM Method	Typical Test Value		
Glass Transition Temperature, T _g	D4065	180°F (82°C)		
Tensile Strength ¹ , psi		10,500 psi (72.4 MPa)		
Tensile Modulus, psi	D638 Type 1	461,000 psi (3.18 GPa)		
Elongation Percent		5.0%		
Flexural Strength, psi	D700	17,900 psi (123.4 MPa)		
Flexural Modulus, psi	D790	452,000 psi (3.12 GPa)		

¹ Testing temperature: 70° F (21° C) Crosshead speed: 0.5 in. (13mm)Imin. Grips Instron 2716-0055 - 30 kips ² Specification values can be provided upon request.

INSTALLATION OF THE TYFO® COMPOSITE SYSTEM

DESIGN

The Tyfo[®] Fibrwrap[®] System shall be designed to meet specific design criteria. The criteria for each project is dictated by the engineer of record and any relevant building codes and/or guidelines. The design should be based on the allowable strain for each type of application and the design modulus of the material. The FyfeFRP LLC engineering staff will provide preliminary design at no obligation.

INSTALLATION

Tyfo[®] System to be installed by FyfeFRP LLC trained and certified applicators. Installation shall be in strict compliance with the FyfeFRP LLC Quality Control Manual.

SURFACE PREPARATION

The required surface preparation is largely dependent on the type of element being strengthened. In general, the surface must be clean, dry and free of protrusions or cavities, which may cause voids behind the Tyfo* composite. Column surfaces that will receive continuous wraps typically require only a broom cleaning. Discontinuous wrapping surfaces (walls, beams, slabs, etc.) typically require a light sandblast, grinding or other approved methods to prepare for bonding. Tyfo* Composite Anchors are incorporated in some designs. The FyfeFRP LLC engineering staff will provide the proper specifications and details based on the project requirements.

MIXING

For pre-measured units in 5-gallon containers, pour the contents of component B into the pail of component A. For drums, premix each component: 100.0 parts of component A to 42.0 parts of component B by volume (100 parts of component A to 34.5 parts of component B by weight). Mix thoroughly for five minutes with a Tyfo[®] low speed mixer at 400-600 RPM until uniformly blended.

APPLICATION

Apply one prime coat of Tyfo[®] S epoxy on the substrate by using a roller. Saturate the fabric by feeding ii through the Tyfo[®] Saturator or by approved hand methods (See the Tyfo[®] Saturator Manual). Prior to the application of the saturated fabric, fill any uneven surface. Saturate and apply subsequent layers of the fabric according to the Specifications and the Design Requirements. With the use of a roller or hand pressure, ensure proper orientation f fibers. Release or roll out entrapped air and ensure that each individual layer is firmly bedded and adhered to the preceding layer or substrate. Apply a final coat of thickened Tyfo[®] S Epoxy and detail all fabric edges, including butt splice, termination points and jacket edges.

PROTECTIVE COATINGS

In case of plaster final coaling, apply sand by hand for better bonding surface while the final coat of epoxy is still tacky. In case of paint final coating, paint between 24 and 72 hours after final application of epoxy. If more than 72 hours after application, prepare the surface of the final coat of epoxy by light sandblast or hand sanding to slightly etch the surface.

LIMITATIONS

Recommended substrate temperature range is 50°F to 100°F (10°C to 38°C). All coating applications to be performed at a minimum of 5.4°F above the dew point. Maintain conditions for the first 48 hours of cure. Temperatures below 50°F will significantly increase the viscosity of the mixed product. Higher viscosity will reduce fabric penetration, introduce additional air into the system, and extend the cure times beyond 48 hours. DO NOT THIN. Solvents will prevent proper cure.

FIELD QUALITY CONTROL

Record batch numbers for fabric and epoxy used each day and note locations of installations. Measure square feet of fabric and volume of epoxy used each day.

CAUTION!

CLEANUP

Collect with absorbent material. Dispose in accordance with local disposal regulations. Uncured material can be removed with approved solvent. Cured materials must be mechanically removed.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request.

Consult safety data sheet (SDS) for more information. For industrial use only.

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V: 07.13.2022



TYFO® SEH-51A Composite using Tyfo[®] S Epoxy

DESCRIPTION

The Tyfo[®] SEH-51A Composite is comprised of the Tyfo[®] S Epoxy and Tyfo[®] SEH-51A reinforcing fabric. Tyfo[®] SEH-51A is a custom weave, uni-directional glass fabric orientated in the O° direction. The Tyfo® S Epoxy is a two-component epoxy matrix.

USE

The Tyfo® SEH-51A fabric is combined with Tyfo® S Epoxy to provide an ambient-cure, wet-layup, composite system for strengthening and increasing the ductility of bridges, buildings, and other structures.

ADVANTAGES

- ICC-ES ESR-2103 listed product
 IAPMO UES ER-595 listed product
- UL listed, fire-rated assembly component
 Tyfo[®] Systems are NSF/ANSI Standard 61-G certified
- Proven long-term performance and durability
 Excellent wet-out and handling properties
- 100% solids, solvent-free epoxy matrix
- Low viscosity, long working time
 Ambient cure application

PACKAGING

Tyfo* SEH-51A: 24" width x 150 lineal ft. (300 sq. ft.) Typically ships in $12" \times 13" \times 26"$ boxes.

Tyfo® S Epoxy: Pre-measured 5-gallon units with a combined material volume of 4 gallons or in 55-gallon drums.

COVERAGE

Approximately 2 to 3 units per roll of the Tyfo[®] SEH-51A fabric.

CONSUMPTION RATE

Fabric-to-epoxy ratio by weight: For Tyfo® SCH Fabrics: 1:1 For Tyfo® SEH Fabrics: 1: 0.8

SHELF LIFE

Epoxy - two years in original, unopened and properly stored containers. Fabric - 10 years in proper storage conditions.

STORAGE CONDITIONS

Store epoxy at 60°F to 100°F (15°C to 38°C). Resin is susceptible to crystallization at temperatures below 50°F. If crystallized, epoxy must be reheated until clear. Store fabric rolls flat, not on ends, and at temperatures below 100°F (38°C). Avoid moisture and water contamination.

Typical Dry Fiber Properties			
Property	Typical Test Value		
Tensile Strength	470,000 psi (3.24 GPa)		
Tensile Modulus	10.5 x 10° psi (72.4 GPa)		
Ultimate Elongation	4.5%		
Density	0.092 lbs./in.3 (2.55 g/cm3)		
Minimum weight per sq. yd.	27 oz. (915 g/m²)		

Composite Gross Laminate Properties				
Property ³	ASTM Method	ACI 440.2R Properties ¹	Design Properties ²	
Ultimate Tensile Strength in Primary Fiber Direction	D3039	66,000 psi (455 MPa)	66,000 psi (455 MPa)	
Elongation at Break		1.80%	1.80%	
Tensile Modulus		3.73 x 10 ⁶ psi (25.7 GPa)	3.40 x 10 ⁶ psi (23.4 GPa)	
Tensile Strength per inch width	D7565	3,300 lbf/in width (578 N/mm)	3,300 lbf/in width (578 N/mm)	
Tensile Stiffness per inch width	27505	187 x 10 ³ lbf/in width (32.7 kN/mm)	170 x 10³ lbf/in width (29.8 kN/mm)	
Nominal Laminate Thickness	D1777	0.05 in. (1.3 mm)	0.05 in. (1.3 mm)	

¹Strength is defined as the mean strength (83 ksi) minus 3 standard deviations. Modulus is defined as the reported mean modulus, and elongation is defined as the calculated strain from the design strength and modulus. ² Tensile modulus is defined as the 5th percentile value representing the 80% lower confidence bound of a 2 parameter Weibull distribution (ASTM D7290). ³ Design values may require additional reduction factors based on expected exposure conditions, type of application, and design life assumptions.

Property ⁴	ASTM Method	Typical Test Values	Design Values
Flexural Strength	D700	80,000 psi (551.6 MPa)	68,000 psi (468.9 MPa)
Flexural Modulus	0790	3.5 x 10 ⁶ psi (24.1 GPa)	2.98 x 10° psi (20.5 GPa)
Cathodic Disbondment	G8	PASSED, <1mm	
Dielectric Breakdown Voltage	D149	26.1 kV	
Dielectric Strength	0143	5.7 kV/mm	
Water Absorption (24 hours)	D570	.08%	
Barcol Hardness	D2583	52	
Notched IZOD Impact Resistance	D256 Method D	30 ft-Ibs/in width	

* Contact FyfeFRP LLC engineers to confirm project specification values and design methodology.

INSTALLATION OF THE TYFO® SEH-51A SYSTEM

DESIGN

The Tyfo® SEH-51A system is designed to meet specific project criteria dictated by the engineer of record and any relevant building codes and/or guidelines. The design shall be based on the allowable strain for each type of application and the design modulus of the material. FyfeFRP LLC engineering staff may provide preliminary design, specification wording and application details based on the project requirements.

INSTALLATION

The Tyfo® system is to be installed by FyfeFRP LLC trained and certified applicators in accordance with the FyfeFRP LLC quality control manual, project specifications, and design requirements.

SURFACE PREPARATION

The required surface preparation is dependent on the type of element being strengthened. In general, the surface must be clean, dry and free of protrusions or cavities to prevent voids behind the Tyfo® system. Column surfaces that will receive continuous wraps typically only require a clean, sound substrate. Discontinuous wrapping surfaces (walls, beams, slabs, etc.) require a minimum CSP-2 profile to prepare for bonding, achieved by light sandblast, grinding or other approved methods per ICRI 310.2R. Tyfo® Composite Anchors may be incorporated in the designs. FyfeFRP LLC engineering staff will provide the proper specifications and details based on project requirements.

MIXING TYFO® S EPOXY

For pre-measured units in 5-gallon containers, pour the contents of component B into the component A container. Mix thoroughly with a low speed mixer at 400 to 600 RPM until uniformly blended. Ensure epoxy is transferred between the A and B buckets. For 55-gallon drums, mix component A and component B per the appropriate weight or volumetric mix ratio. Resin may be heated to achieve desired viscosity (i.e. radiant heating, drum heaters, water bath). Mixed Tyfo* S Epoxy may be thickened by adding up to 7 percent by weight of fumed silica (such as Cab-o-sil TS-720) or approved filler such as HDPE fibers. DO NOT THIN. Solvents will prevent proper cure

PROTECTIVE COATINGS

Apply a final coat of thickened Tyfo[®] S Epoxy to all fabric edges, including butt splice, termination points and jacket edges. Paint between 24 and 72 hours after final application of epoxy. If more than 72 hours after application, prepare the surface by light sandblast or hand sanding to lightly etch the surface. Please refer to FyfeFRP LLC 's NSF Listing for the NSF-61G listed application method (www.NSF.org).

LIMITATIONS

Recommended substrate temperature range is 50°F to 100°F (10°C to 38°C). All coating applications to be performed at a minimum of 5.4°F above the dew point. Maintain conditions for the first 48 hours of cure. Temperatures below 50°F will significantly increase the viscosity of the mixed product. Higher viscosity will reduce fabric penetration, introduce additional air into the system, and extend the cure times beyond 48 hours. DO NOT THIN. Solvents will prevent proper cure

Cure schedule: 72 hour post-cure at 140°F (60°C) Property ASTM Method Typical Test Value Glass Transition Temperature, T_g D4065/E1356 180°F (82°C) Tensile Strength 10.500 psi (72.4 MPa) D638 461,000 psi (3.18 GPa) Tensile Modulus Type 1 Elongation 5.0% Compressive Strength 12,500 psi (86.2 MPa) D695 Compressive Modulus 465,000 psi (3.2 GPa) Flexural Strength 17.900 psi (123,4 MPa) D790 452,000 psi (3.12 GPa) Flexural Modulus Shore D Hardness D2240 87±3 Water Absorption (24 hours) 0.33% D570 198% Water Absorption (13 weeks) Adhesion Strength >400 psi (concrete Concrete (ASTM D7522) failure typ.) D4541 Steel >1200 psi >1200 psi Epoxy

¹ Testing temperature: 73°F (23°C).
² Adhesion strength dependent on surface preparation and substrate thickness. Concrete adhesion strength is dependent on the concrete strength and is based on a minimum CSP-2 profile. Steel adhesion strength is based on SSPC-SPI0 and SSPC-SPI1 surface preparation methods. Cure schedule: 7 days at 73°F (23°C).

CAUTION!

CLEANUP

Collect with absorbent material. Dispose in accordance with local disposal regulations. Uncured material can be removed with approved solvent. Cured materials must be mechanically removed.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request.

> Consult safety data sheet (SDS) for more information. For industrial use only.

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V: 03.06.2022
Smarter Strengthening Solutions™

CSS V-Wrap[™] HMCA

Carbon Fiber Anchor



DESCRIPTION

CSS V-Wrap HMCA is a high-strength, high-modulus unidirectional carbon fiber anchor designed to be field laminated with CSS V-Wrap 770 epoxy to create a carbon-fiber-reinforced polymer (CFRP) composite anchor for improving force transfer.

MATERIAL PROPERTIES

Typical Data

Storage Conditions	Store dry at 40°F – 90°F (4°C – 32°C)
Color	Black
Shelf Life	10 years
Dry Fiber Properties	
T I OI II	700.000 1/5 1/01/01

lensile stiength	790,000 psi (5,440 MFa)
ensile Modulus	42 x 10° psi (289,550 MPa)
Elongation at Break	1.9%

Cured Laminate Properties	Design Values	
Tensile Strength	165,000 psi (1,138 MPa)	
Modulus of Elasticity	15.0 x 10 ⁶ psi (103,400 MPa)	
Elongation at Break	1.1%	



PERFORMANCE FEATURES

- Manufactured using ICC-approved raw materials
- High tensile modulus and strength
- Lightweight
- Noncorrosive
- Flexible
- Various finish options

APPLICATIONS

The CSS V-Wrap HMCA carbon fiber anchor is combined with CSS V-Wrap epoxies and can be used as a standalone reinforcement or to improve end details and anchorage of various CSS V-Wrap designs.

- Load increases
- Seismic strengthening
- Repair of structural elements
- Change in structural system
- Design or construction defects

PACKAGING

Custom anchor lengths and diameters are available in diameters ranging from 0.375' to 1.5' (9 mm to 37 mm) in 1/8' increments.

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T-R-VWRAPHMCA | 10/22

CSS V-Wrap[™] HMCA Carbon Fiber Anchor

HOW TO USE

Design The CSS V-Wrap HMCA carbon fiber anchors shall be designed to meet specific design criteria. The criteria for each project is dictated by the Engineer of Record and any relevant building codes and/or guidelines. Contact Structural Technologies at (410) 859-6502 for engineering support with anchor design.

Surface Preparation

Surface reparation Surfaces to receive CSS V-Wrap HMCA must be clean and sound. They must be dry and free of frost. All dust, laitance, grease, curing compounds, waxes, deteriorated materials and other bond-inhibiting materials must be removed from the surface prior to application. Existing uneven surfaces must be filled with appropriate epoxy putty or repair mortar. Use abrasive blasting, pressure washing, shotblasting, grinding or other approved mechanical means to achieve an open-pore texture with a concrete surface profile of not less than CSP-3 (ICRI). In certain applications and at the engineer's discretion, the bond between the substrate and the fabric may be determined to be non-critical (such as in column confinement applications). The adhesive bond strength of the concrete may be verified after surface preparation by random pull-off testing (ASTM C1583) at the discretion of the engineer. Minimum tensile strength of 200 psi must be achieved for concrete.

Drilled Hole Preparation

Drill holes to specified diameter, depth and angle according to approved drawings using a rotary hammer drill, a carbide-tipped drill bit conforming to ANSI B212.15-1994, router bits, and a Simpson Strong-Tie® ETB brush.

Drilled hole diameter shall be anchor diameter plus 1/8 (3.18 mm). Round the top edge of the drilled hole using router bits to specified radius. Using clean, compressed air, blow out any remaining debris for four seconds, then clean with the appropriate sized Simpson Strong-Tie ETB brush for a minimum of four cycles, and again blowing out any remaining debris for another four seconds with compressed air.

Application

Manually saturate the anchor and ensure full fiber saturation is achieved. Install the saturated anchor in accordance with the approved project drawings and specifications. Refer to the CSS V-Wrap 770 Epoxy Saturant Technical Data Sheet for all information on the approved epoxy.

Limitations

Minimum application temperature is 40°F.

Storage

Store material in a cool, dark space. Low humidity is recommended. Store at 40°F to 90°F (4°C to 32°C). Avoid freezing. Avoid moisture and water contamination.

CAUTION

Protective Measures: The use of safety glasses, obemical-resistant gloves and appropriate clothing to minimize skin contact is recommended. The use of a NIOSH-approved respirator is required to protect respiratory tract when ventilation is not adequate to limit exposure below the PEL. Refer to Safety Data Sheets (SDS) available at **strongtie**.com/sds for detailed information.

FIRST AID

Skin: Wash fibers off skin with water and soap. If fibers are embedded in the skin, remove with tweezers. Discard clothing that may contain embedded fibers. Seek medical advice if exposure results in adverse effects.

Eyes: Immediately flush with a continuous water stream for at least 20 minutes. Washing immediately after exposure is expected to be effective in preventing damage to the eyes. Seek medical advice.

Inhalation: If there is inhalation exposure to the fibers of this product, remove source of exposure and move affected person to fresh air. If not breathing, give artificial respiration. If there is breathing difficulty, give oxygen. Seek medical advice for any respiratory problems. Ingestion: Not expected to occur since ingestion is not a likely route of exposure for this product. If ingestion does occur, DO NOT INDUCE VOMITING. Nothing by mouth if unconscious. Seek medical advice.

CLEAN-UP

Spill/Release and Cleanup Procedures: In case of spill, collect (e.g., sweep up, vacuum, etc.) spilled material and either reuse or dispose of properly. Chopped or milled carbon fibers may be slippery if spilled, posing an accident risk. Wear personal protective equipment as described in the SDS during cleanup activities.

LIMITED WARRANTY

This product is covered by the Simpson Strong-Tie RPS Product Limited Warranty, which is available at **strongtie.com/limited-warranties** or by calling Simpson Strong-Tie at (800) 999-5099.

IMPORTANT INFORMATION

It is the responsibility of each purchaser and user of each Product to determine the suitability of the Product for its intended use. Prior to using any Product, consult a qualified design professional for advice regarding the suitability and use of the Product, including whether the capacity of any structural building element may be impacted by a repair. As jobsite conditions vary greatly, a small-scale textparts in explicit a quark of the Product, including whether the capacity of any structural building element may be impacted by a repair. As jobsite conditions vary greatly, a small-scale textparts in equired to verify product suitability poir to full-scale application. The installer must read, understand, and follow all writter instructions and warnings contained on the product label(s), Product Data Sheet(s), Safety Data Sheet(s) and the **strongle.com** website prior to use. For industrial use only by qualified applicators. KEEP OUT OF REACH OF CHILDRENI

A WARNING! Cancer and reproductive harm - www.P65Warnings.ca.gov.

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T-R-VWRAPHMCA | 10/22

FYFE[®]

TYFO[®] SCH COMPOSITE ANCHORS

Carbon Tyfo® Fiber Anchor Systems

DESCRIPTION

The Tyfo® SCH Composite Anchors are custom, uni-directional reinforcing carbon fiber bundles that are combined with the Tyfo® S Epoxy for anchoring applications.

USE

Tyfo® SCH Composite Anchors are manually saturated with Tyfo® S Epoxy and installed to improve end details, anchoring or development of tension or shear forces in various Tyfo® designs.

ADVANTAGES

- IAPMO UES ER-595 listed product
- System-compatible anchoring designs
- Excellent wet-out and handling properties
- 100% solids, solvent-free epoxy matrix
- Low viscosity, long working time
- Ambient cure application

PACKAGING

Packaging and weight will vary based on anchor design requirements.

CONSUMPTION RATE

Fiber-to-epoxy ratio by weight: For Tyfo® SCH Fiber Anchors: 1 : 1.35

SHELF LIFE

Epoxy - two years in original, unopened and properly stored containers. Anchors - ten years in proper storage conditions.

STORAGE CONDITIONS

Store epoxy at 60°F to 100°F (15°C to 38°C). Resin is susceptible to crystallization at temperatures below 50°F. If crystallized, epoxy must be reheated until clear. Store fabric rolls flat, not on ends, and at temperatures below 100°F (38°C). Avoid moisture and water contamination.

Typical Dry Fiber Properties		
Property Typical Test Value		
Tensile Strength	620,000 psi (4.3 GPa)	
Tensile Modulus	36 x 10 ⁶ psi (250 GPa)	
Ultimate Elongation	1.7%	
Density	0.064 lbs/in3 (1.77 g/cm3)	

Composite Gross Laminate Properties			
Property ¹	ASTM Method	Typical Test Value	ACI 355.4 Design Value ²
Ultimate Tensile Strength		140,000 psi	110,000 psi
Ultimate Shear Strength		59,000 psi	40,000 psi
Bond Shear Strength in uncracked concrete	E488	4,100 psi	3,000 psi
Bond shear Strength in cracked concrete, crack width = 0.012"		2,700 psi	2,300 psi
Bond shear Strength in cracked concrete, crack width = 0.020"		2,600 psi	1,600 psi

¹ Properties based on testing %" and %" anchors in low strength concrete.
² Design properties calculated per ACI 355.4.

Anchor Construction Detailing

Use carbide-tipped masonry and concrete hammer bit meeting requirements of ANSI B212.15.

Composite Anchor Diameter, In.	Weight per unit length, oz./in.	Concrete Bit Size, In.
Y4	0.02	3/8
3/8	0.04	1/2
1/2	0.08	3/4
5/e	0.12	7/0
3/4	0.17	1
7∕s	0.23	1-1/8

INSTALLATION OF THE TYFO[®] SCH ANCHORS

DESIGN

The Tyfo® SCH Anchors are designed to meet specific project criteria dictated by the engineer of record and any relevant building codes and/ or guidelines. Tyfo® SCH Anchors are incorporated for additional development, anchorage, or end detailing of strengthening systems. The size and area of the Tyfo® SCH anchors are directly correlated to the equivalent fiber area of the Tyfo® SCH-41 and Tyfo® SCH-41-2X laminates. The design shall be based on the amount of tension force transferred as described in the Fyfe Company Design Manual v10. FyfeFRP LLC engineering staff may provide preliminary design, specification wording and application details based on the project requirements.

INSTALLATION

The Tyfo® system is to be installed by FyfeFRP LLC trained and certified applicators in accordance with the FyfeFRP LLC quality control manual, project specifications, and design requirements.

Drilling

- 1. Drill anchor holes with rotary hammer drill and carbide bit to the required depth.
- 2. Grind edges around anchor holes for smooth transitions as required by the drawings.
- 3. HEPA-Vacuum the concrete dust generated during drilling, whenever possible.

Cleaning

- Vacuum the concrete dust from the anchor hole. Alternatively, blow out anchor hole with compressed air in combination with vacuum collection to clean the anchor hole.
- Use a steel bristle brush to clean out the hole walls. Perform 5 insertions. (diameter of brush to be equal to or greater than concrete bit diameter)
- 3. Vacuum anchor hole.
- 4. Use the pipe brush to clean out the hole walls. Perform 5 insertions.
- 5. Vacuum anchor hole.

Anchor Embedment

- 1. Prime the anchor hole with Thickened Tyfo[®] S, using a syringe with flexible tip capable of filling from max depth of hole. Fill hole up to 75%.
- 2. Embed saturated anchor into hole to the specified depth with anchor insertion tool.
- Keep tool inserted and anchor tensioned while free end is splayed as required.
- Remove insertion tool and backfill cavity with thickened Tyfo[®] S.
- Apply skim coat of thickened Tyfo[®] S over anchor hole and splay area.
- 6. Continue with installation as detailed in drawings

MIXING TYFO® S EPOXY

For pre-measured units in 5-gallon containers, pour the contents of component B into the component A container. Mix thoroughly with a low speed mixer at 400 to 600 RPM until uniformly blended. Ensure epoxy is transferred between the A and B buckets. For 55-gallon drums, mix component A and component B per the appropriate weight or volumetric mix ratio. Resin may be heated to achieve desired viscosity (i.e. radiant heating, drum heaters, water bath). Mixed Tyfo[®] S Epoxy may be thickened by adding up to 7 percent by weight of fumed silica (such as Cab-o-sil TS-720).

APPLICATION NOTES

Manually saturate the Tyfo[®] SCH Composite Anchors with Tyfo[®] S Epoxy. The fully saturated anchor is then applied as detailed on the project drawings. Maintain an appropriate slope when transitioning fibers over uneven surfaces. If anchor penetrations are elevated from the bonding surface, use an appropriate transition to slope the anchors from the anchor penetrations onto the bonding surface. A typical slope requirement is a 4:1 transition. Refer to project drawings for the slope detail or contact FyfeFRP LLC. Slope to be filled with a thickened epoxy or epoxy mortar. For slopes greater than 1" height, use an approved epoxy mortar.

PROTECTIVE COATINGS

Apply a final coat of thickened Tyfo[®] S Epoxy to all fabric edges, including butt splice, termination points and jacket edges. Paint between 24 and 72 hours after final application of epoxy. If more than 72 hours after application, prepare the surface by light sandblast or hand sanding to lightly etch the surface.

LIMITATIONS

Recommended substrate temperature range is 50°F to 100°F (10°C to 38°C). All coating applications to be performed at a minimum of 5°F (3°C) above the dew point. Maintain conditions for the first 48 hours of cure. Temperatures below 50°F will significantly increase the viscosity of the mixed product. Higher viscosity will reduce fabric penetration, introduce additional air into the system, and extend the cure times beyond 48 hours. DO NOT THIN. Solvents will prevent proper cure.

CAUTION!

CLEANUP

Collect with absorbent material. Dispose in accordance with local disposal regulations. Uncured material can be removed with approved solvent. Cured materials must be mechanically removed.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request. Carbon fiber is electro-conductive.

Consult safety data sheet (SDS) for more information. For industrial use only.

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V: 0713 2022

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Smarter Strengthening Solutions™

CSS V-Wrap[™] 770





DESCRIPTION

CSS V-Wrap 770 is a two-part, 100% solids epoxy for high-strength composite bonding applications. CSS V-Wrap 770 matrix material is combined with CSS V-Wrap carbon and glass fabrics to provide a wet-layup composite for strengthening of structural members. It is formulated to provide high elongation to optimize properties of the CSS V-Wrap composite systems. It provides a long working time for application, with no offensive odor. CSS V-Wrap 770 may be thickened with fumed silica to produce a tack coat/putty or a finishing coat, depending upon the project requirements. CSS V-Wrap 770 contains no Volatile Organic Compounds (VOC) or solvents.

CODE REPORTS AND COMPLIANCE

ICC-ES ESR-4930



MATERIAL PROPERTIES* Part A & B Properties

Approximate Pot Life	3 to 6 hours at 68°F (20°C)
Color	Part A: Clear
	Part B: Clear
	Mixed: Clear
Density	Part A: 9.7 lb./gal (1.16 kg/L)
	Part B: 7.9 lb./gal (0.95 kg/L)
	Mixed: 9.17 lb./gal (1.11 kg/L)
Mixing Ratio	100A:41B by volume
	100A:33B by weight
Shelf Life	24 months stored in unopened
	containers at 70°F (21°C)
Storage	Store material in a dry area
	between 40°F (4°C) and 100°F
	(38°C) with no exposure to
	moisture.
Cured Epoxy Properties	Average Values
Tensile Strength (ASTM D638)	8,800 psi (60.7 MPa)
Tensile Modulus (ASTM D638)	400,000 psi (2,760 MPa)
Elongation at Break (ASTM D638)	4.4%
Flexural Strength (ASTM D790)	16,000 psi (110.3 MPa)
Flexural Modulus (ASTM D790)	420,000 psi (2,896 MPa)
Compressive Strength (ASTM D695)	12,200 psi (84.1 MPa)
Compressive Modulus (ASTM D695)	440,000 psi (3,304 MPa)
Tg (ASTM E1640)	187°F (86°C)
VOC Contont (ASTM D2260)	0% VOC

PERFORMANCE FEATURES

- ICC-ES ESR-4930 listed product
- UL listed (ul.com/database)
- 100% solvent-free
- Good high / low temperature properties
- High elongation
- NSF/ANSI Standard 61 listed product for drinking water systems

APPLICATIONS

CSS V-Wrap 770 is a multi-use epoxy that performs as a primer, tack coat/putty, and saturating resin for the CSS V-Wrap carbon and glass fiber systems. Fumed silica may be added to thicken the resin. The maximum ratio by volume is 1.5 of fumed silica to 1 part of resin.

PACKAGING

Kit Size 4 US gallon (15.1 L) Model No. CV-ES7704KT

* Curing schedule: 72 hours post cure at 140°F (60°C)



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T-R-VWRAP770

CSS V-Wrap[™] 770 Epoxy Saturant

HOW TO USE

Surface Preparation

CSS V-Wrap 770 should be applied to substrates that are free of protrusions, dust, oils, and other surface contaminates or bondinhibiting materials. Substrates should be dry and exhibit an open pore structure.

Application

Apply primer to repair surfaces with a medium nap roller or non-shedding brush. Ensure full saturation of fabric sheets is achieved before installation. Heavier fabrics typically require mechanical saturation. Apply thickened CSS V-Wrap epoxy using trowels.

Basic Application Equipment

Application processes for CSS V-Wrap 770 will require mixing drill, mixing paddle, ¼ nap rollers, steel rollers, paint brushes, trowels and saturator.

Mixing

Combine the contents of CSS V-Wrap 770-A pail and CSS V-Wrap 770-B pail together making sure to scrape all material from the sides of the pail and mix for 3 minutes using a mixer at a speed of 400–600 RPM until uniformly blended. Transfer the mixed epoxy into the other pail and mix for an additional 2 minutes. Mix ratio: by volume 100A:41B, by weight 100A:33B.

Observe Working Time Limitations

Mix no more material than can be applied within the working time. Available work time, temperature and complexity of the application will determine how much material should be mixed at one time. Keep material cool and in shaded area, away from direct sunlight in warm weather. During hot weather, work time can be extended by keeping the material cool before and after mixing or by immersing the pot in ice water.

Maintenance

Periodically inspect the applied material and repair localized areas as needed.

Coverage	Rates
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As a Primer:

As a Putty/Tack Coa	at:
Masonry (Clay):	200 ft.²/gal (4.9 m²/L)
Masonry (Concrete):	125 ft.²/gal (3.0 m²/L)
Concrete:	225 ft.²/gal (5.5 m²/L)

Filler: 60 ft.²/gal (1.5 m²/L)

(Depending on surface roughness)

As Saturant:

CSS V-Wrap C100H / C100HM	80 ft.²/gal (1.9 m²/L)
CSS V-Wrap C200H / C200HM	60 ft.²/gal (1.5 m²/L)
CSS V-Wrap C400H / C400HM	40 ft.²/gal (1 m²/L)
CSS V-Wrap C220B	60 ft.²/gal (1.5 m²/L)
CSS V-Wrap EG50 / EG50B	60 ft.²/gal (1.5 m²/L)

Coverage rates may vary based on installation procedure and fabric type. Contact STRUCTURAL TECHNOLOGIES at (410) 859-6502 for coverage rates.

Limitations

Only apply CSS V-Wrap 770 when the ambient temperature is between 40°F and 100°F (4°C to 38°C). Topcoat selection should be based upon requirements for protection from environmental exposures, aesthetics and fire protection/burn characteristics.

Storage

Store in a cool, dry area (40°F and 100°F [4°C to 38°C]) away from direct sunlight, flame or other hazards.

CAUTION

Component "A": Causes skin and serious eye irritation. May cause an allergic skin reaction.

Component "B": CORROSIVE! Harmful if swallowed. Causes severe skin burns and eye damage. May cause an allergic skin reaction.

Protective Measures: The use of safety glasses and chemically-resistant gloves is recommended. Use appropriate clothing to minimize skin contact. The use of NIOSH-approved respirator is required to protect respiratory tract when ventilation is not adequate to limit exposure below the PEL. Refer to Safety Data Sheets (SDS) available at **strongtie.com/sds** for detailed information.

These products are for professional and industrial use only and are to be installed by trained and qualified applicators. Trained applicators must follow installation instructions.

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T-R-VWRAP770

CSS V-Wrap[™] 770 Epoxy Saturant

FIRST AID

Eye Contact: Immediately flush eyes with plenty of cool water for at least 15 minutes while holding the eyes open. If redness, burning, blurred vision, or swelling persists, seek medical advice.

Skin Contact: In case of contact, remove product and immediately wash affected area with plenty of soap and water for at least 5 minutes. Do not apply greases or ointments. Remove contaminated clothing. Clean contaminated clothing with soap and water before re-use. If redness, burning or swelling persists, seek medical advice.

Ingestion: DO NOT INDUCE VOMITING. Never administer anything by mouth to an unconscious person. Rinse out mouth with water, then drink sips of water to remove taste from mouth. Seek medical advice. Do not leave victim unattended. If vomiting occurs spontaneously, lay victim on side and keep head lower than waist to prevent aspiration.

Inhalation: If respiratory irritation or distress occurs, remove victim to fresh air. If breathing is difficult, give oxygen. If breathing stops, apply artificial respiration. Seek medical advice.

CLEAN-UP

Environmental Precautions: Construct a dike to prevent spreading. Keep out of sewers, storm drains, surface waters and soils.

Equipment: Use methyl ethyl ketone or acetone. Observe fire and health precautions when using solvents. Dispose of in accordance with local regulations.

Small Spills: Soak up with an absorbent material, such as clay, sand or other suitable non-reactive material. Place in leakproof containers. Seal tightly for proper disposal.

Large Spille: Approach suspected leaks with caution. Construct a dike or trench to contain material. Soak up with an absorbent material, such as clay, sand or other suitable non-reactive material. Place in leak-proof containers. Seal tightly for proper disposal.

Disposal: Dispose of container and unused portions in accordance with local, state and federal regulations. Emptied container may contain product residue and should not be reused.

LIMITED WARRANTY

This product is covered by the Simpson Strong-Tie RPS Product Limited Warranty, which is available at strongtie.com/limited-warranties or by calling Simpson Strong-Tie at (800) 999-5099.

IMPORTANT INFORMATION

It is the responsibility of each purchaser and user of each Product to determine the suitability of the Product for its intended use. Prior to using any Product, consult a qualified design professional for advice regarding the suitability and use of the Product, including whether the capacity of any structural building element may be impacted by a repair. As jobsile conditions vary greatly, a small-scale ket patch is required to verify product suitability prior to full-scale application. The installer must read, understand, and follow all writter instructores and warnings contained on the product label(s), Product Data Sheet(s), Safety Data Sheet(s) and the **strongtie.com** website prior to use. For industrial use only by qualified applicators. KEEP OUT OF REACH OF CHILDRENI

A WARNING! Cancer and reproductive harm — www.P65Warnings.ca.gov.

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T-R-VWRAP770 | 7/22



TYFO[®] S Saturant Epoxy

DESCRIPTION

The Tyfo® S Epoxy is a two-component epoxy matrix material for bonding applications. The Tyfo® S Epoxy combined with the Tyfo® fabrics make up the Tyfo® Systems which are NSF/ ANSI Standard 61-G certified for drinking water systems. It is a high elongation material which gives optimum properties as a matrix for the Tyfo® system. It provides a long working time for application, with no offensive odor.

USE

The Tyfo® S Epoxy matrix material is combined with the Tyfo® fabrics to provide an ambient-cure wet-layup composite system for strengthening structural members. Tyfo® S Epoxy may be thickened with fumed silica (such as Cab-O-Sil TS-720) to be used as a primer, tack coat or finish depending on project requirements.

ADVANTAGES

- · ICC-ES ESR-2103 listed product
- IAPMO UES ER-595 listed product
- Tyfo® Systems are NSF/ANSI Standard 61-G certified
- Good high and low temperature properties
- 100% solids, solvent-free Long working time
- High elongation Ambient cure

PACKAGING

Pre-measured 5-gallon units with a combined material volume of 4 gallons or in 55-gallon drums.

EPOXY MIX RATIO

100A : 34.5B by weight 100A : 42.0B by volume

CONSUMPTION RATE

Fabric-to-epoxy ratio by weight: For Tyfo® SCH Fabrics: 1 : 1 For Tyfo® SEH Fabrics: 1 : 0.8

SHELF LIFE

Epoxy - two years in original, unopened and properly stored containers. Fabric - 10 years in proper storage conditions.

STORAGE CONDITIONS

Store epoxy at 60°F to 100°F (15°C to 38°C). Resin is susceptible to crystallization at temperatures below 50°F. If crystallized, epoxy must be reheated until clear. Store fabric rolls flat, not on ends, and at temperatures below 100°F (38°C). Avoid moisture and water contamination

Material properties are based on standard laboratory conditions (23°C, 50 percent relative humidity.)

Property Typical Test Value

Net Weight	Component A Component B Mixed	27.4 lbs. (2.8 gal) 9.60 lbs. (1.2 gal) 37.0 lbs. (4.0 gal)
Color	Component A Component B Mixed	Clear to amber Clear to yellow Clear to amber
Viscosity	Component A Component B Mixed	11,000-13,000 cps 11 cps 600-700 cps
Density (D792) Pounds/Gallon	Component A Component B Mixed	9.7 (1.16 kg/L) 7.9 (0.95 kg/L) 9.2 (1.11 kg/L)
Pot Life (Working Time)	Mixed	3 to 4 hours
Gel Time (Time to Gelation)	Mixed	10 hours

Property	ASTM Method	Typical Test Values
Glass Transition Temperature, T _o	D4065 E1356	180°F (82 C)
Tensile Strength		10,500 psi (72.4 MPa)
Tensile Modulus	D638 Type 1	461,000 psi (3.18 GPa)
Elongation		5.0%
Compressive Strength	DEOF	12,500 psi (86.2 MPa)
Compressive Modulus	0695	465,000 psi (3.2 GPa)
Flexural Strength	D700	17,900 psi (123.4 MPa)
Flexural Modulus	D790	452,000 psi (3.12 GPa)
Shore D Hardness	D2240	87±3
Water Absorption (24 hours) Water Absorption (13 weeks)	D570	0.33% 1.98%
Adhesion Strength ² Concrete (ASTM D7522) Steel Epoxy	D4541	>400 psi (concrete failure typ.) >1200 psi >1200 psi

¹Testing temperature: 73°F (23°C).
² Adhesion strength dependent on surface preparation and substrate thickness. Concrete adhesion strength is dependent on the concrete strength and is based on a minimum CSP-2 profile. Steel adhesion strengt is based on SSPC-SPI0 and SSPC-SPI1 surface preparation methods. Cure schedule: 7 days at 73°F (23°C).

HOW TO USE THE TYFO® S SATURANT EPOXY

INSTALLATION

The Tyfo* system is to be installed by FyfeFRP LLC trained and certified applicators in accordance with the FyfeFRP LLC quality control manual, project specifications, and design requirements.

SURFACE PREPARATION

The required surface preparation is dependent on the type of element being strengthened. In general, the surface must be clean, dry and free of protrusions or cavities to prevent voids behind the Tyfo[®] system. Column surfaces that will receive continuous wraps typically only require a clean, sound substrate. Discontinuous wrapping surfaces (walls, beams, slabs, etc.) require a minimum CSP-2 profile to prepare for bonding, achieved by light sandblast, grinding or other approved methods per ICRI 310.2R. Tyfo[®] Composite Anchors may be incorporated in the designs. FyfeFRP LLC engineering staff will provide the proper specifications and details based on project requirements.

MIXING TYFO® S EPOXY

For pre-measured units in 5-gallon containers, pour the contents of component B into the component A container. Mix thoroughly with a low speed mixer at 400 to 600 RPM until uniformly blended. Ensure epoxy is transferred between the A and B buckets. For 55-gallon drums, mix component A and component B per the appropriate weight or volumetric mix ratio. Resin may be heated to achieve desired viscosity (i.e. radiant heating, drum heaters, water bath). Mixed Tyfo[®] S Epoxy may be thickened by adding up to 7 percent by weight of fumed silica (such as Cab-o-sil TS-720) or approved filler such as HDPE fibers. DO NOT THIN. Solvents will prevent proper cure.

THICKENED TYFO° S EPOXY

Use Cab-o-sil TS-720 by Cabot Corp. or similar. For horizontal and vertical surfaces, use up to 2.0 lbs. fumed silica per kit or 5.4 percent by weight. For overhead surfaces use up to 2.5 lbs. per kit or 6.7 percent by weight. Site conditions may affect the amount of fumed silica required to achieve desired thickness. Do not exceed 7 percent by weight.

APPLICATION

Tyfo® S Epoxy is applied to the Tyfo® fabric using a saturator machine or by approved manual saturation methods (trowel, roller, or similar). Hand saturation is allowable, provided the epoxy is applied uniformly and meets the required fiber-to-epoxy ratio. Tyfo® S Epoxy is applied as a prime coat by brush or roller. Please refer to FyfeFRP LLC's NSF Listing for the NSF 61-G listed application method (www.NSF.org).

LIMITATIONS

Recommended substrate temperature range is 50° F to 100° F (10° C to 38° C). All coating applications to be performed at a minimum of 5.4° F above the dew point. Maintain conditions for the first 48 hours of cure. Temperatures below 50° F will significantly increase the viscosity of the mixed product. Higher viscosity will reduce fabric penetration, introduce additional air into the system, and extend the cure times beyond 48 hours. DO NOT THIN. Solvents will prevent proper cure.

CAUTION!

CLEANUP

Collect with absorbent material. Dispose in accordance with local disposal regulations. Uncured material can be removed with approved solvent. Cured materials must be mechanically removed.

HAZARDS

Consult the Safety Data Sheets (SDS) for associated hazards. SDS will be supplied upon request.

> Consult safety data sheet (SDS) for more information. For industrial use only.

Statement of Responsibility. The technical information and application advice in this publication is based on the present state of our best scientific and practical knowledge. As the nature of the information herein is general, no assumption can be made as to the product's suitability for a particular use or application, and no warranty as to its accuracy, reliability or completeness, either expressed or implied, is given other than those required by State legislation. The owner, his representative or the contractor is responsible for checking the suitability of products for their intended use. Field service, where provided, does not constitute supervisory responsibility. Suggestions made by the FyfeFRP LLC, either verbally or in writing, may be followed, modified or rejected by the owner, engineer or contractor since they, and not the FyfeFRP LLC, are responsible for carrying out procedure appropriate to a specific application.

FyfeCo.com | FyfeInfo@cs-nri.com | +1.855.708.3617

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Appendix I. Crack Maps





























Appendix J. Shear Angle Corrections

Due to string potentiometers SP-TN and SP-TS being mounted to the reaction truss during the testing of Specimen CD1, the associated displacements of these sensors used to calculate the global shear angle were imperfect. The reaction truss was not perfectly rigid during testing; therefore, the instruments did not capture the entire out-of-plane displacement measurements of the shear wall. To account for this issue, the shear wall rotations of Specimens CD1, CD3, and CD4 were calculated using Eq. (46). These rotations were compared, and a linear line was best fit to each shown in Figure J1(a).

$$\gamma_{wall} = \frac{\Delta TN - \Delta TS}{B} \tag{46}$$

where: γ_{wall} is the rotation of the shear wall; ΔTN is the recorded displacement from sensor SP-TN; ΔTS is the recorded displacement from sensor SP-TS; and *B* is the distance between sensors SP-TN and SP-TS.

The slope of each best-fit line was then determined and used in Eq. (47) to correct the global shear angle of Specimen CD1. The average slope of the lines corresponding to Specimens CD3 and CD4 were thought to be accurate because SP-TN and SP-TS were fixed to the ground during testing. Figure J1(b) compares the uncorrected and corrected global shear angle measurements for Specimen CD1.

$$\gamma_{CD1_Cor} = \gamma_{wall} + \frac{V}{k_{avg}} - \frac{V}{k_{CD1}}$$
(47)

where: γ_{CD1_Cor} is the corrected global shear angle for Specimen CD1; γ_{wall} is the shear wall rotation of Specimen CD1; V is the recorded actuator force; k_{avg} is the average slope of lines k_3 and k_4 within Figure J1(a); and k_{CD1} is the slope of k_1 in Figure J1(a).



Figure J1. Global Shear Angle Corrections for Specimen CD1: (a) Shear Wall Rotation Calibration; (b) Uncorrected Versus Corrected Global Shear Angle.

Furthermore, a correction to the global shear angle of Specimen CD2 was required because the mounting location of sensors SP-SW and SP-SE both experienced concrete spalling during testing. To approximate the global shear angle of this specimen, a relationship between the displacement of these sensors and the actuator's displacement and load had to be established. This relationship is shown in Figure J2(a) where a linear line is best fit to the plot. The slope of the best-fit line was then used in Eq. (48) to correct the global shear angle of Specimen CD2. Figure J2(b) compares the uncorrected and corrected global shear angle measurements for Specimen CD2.

$$\gamma_{CD2_Cor} = \frac{\Delta_{MTS} - (k_{CD2} \cdot V)}{A} - \frac{\Delta TN - \Delta TS}{B}$$
(48)

where: γ_{CD2_Cor} is the corrected global shear angle for Specimen CD2; Δ_{MTS} is the actuator's recorded displacement; k_{CD2} is the slope of line k_2 in Figure J2(a); *V* is the recorded actuator force; ; ΔTN is the recorded displacement from sensor SP-TN; ΔTS is the recorded displacement from sensor SP-SE and SP-SW; and *B* is the distance between sensors SP-TS and SP-TS.



Figure J2. Global Shear Angle Corrections for Specimen CD2 (a) Actuator Calibration (b) Uncorrected Versus Corrected Global Shear Angle.