

# **ICC-ES Evaluation Report**

## **ESR-2089**

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**DIVISION: 05 00 00—METALS** 

Section: 05 40 00—Cold-Formed Metal Framing

**DIVISION: 06 00 00—WOOD, PLASTICS AND** 

**COMPOSITES** 

Section: 06 12 19—Shear Wall Panels

**REPORT HOLDER:** 

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#### **EVALUATION SUBJECT:**

Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, AND Hardy Frame® SADDLE

#### 1.0 EVALUATION SCOPE

#### Compliance with the following codes:

- 2018, 2015, 2012, 2009, and 2006 International Building Code® (IBC)
- 2018, 2015, 2012, 2009, and 2006 International Residential Code® (IRC)

For evaluation for compliance with codes adopted by Los Angeles Department of Building and Safety (LADBS), see ESR-2089 LABC and LARC Supplement.

### Property evaluated:

Structural

#### **2.0 USES**

Hardy Frame® Panel, Hardy Frame® Brace Frame, Hardy Frame® Post, Hardy Frame® Bearing Plate, and Hardy Frame® Saddle are steel components intended to resist vertical (gravity) loads and horizontal in-plane or out-of-plane wind or earthquake loads in wood-framed or cold-formed steel (CFS) light-framed construction. The panels, frames and components are an alternative type of construction to conventional wood frame and CFS frame construction, permitted in Chapters 22 and 23 of the IBC and Chapter 6 of the IRC. The panels, frames and components are limited to use within light-framed wood or CFS construction complying with the code. Installations include concrete or masonry foundations, raised or upper

wood floors, and portal frames. The Hardy Frame® Panels and Brace Frames may be used under the IRC when either an engineered design is provided in accordance with Section R301.1.3 of the IRC or installation complies with Section 4.2 of this report.

### 3.0 DESCRIPTION

- 3.1 Hardy Frame® Panel and Hardy Frame® Brace Frame:
- 3.1.1 General: The Hardy Frame® Panel and Hardy Frame® Brace Frame are prefabricated vertical and lateral force-resisting products for use in wood and CFS light-frame construction. Both product types are designed to resist in-plane and out-of-plane lateral wind or earthquake loading while supporting vertical gravity loads. When used within a seismic force-resisting system (SFRS) defined as Item A.16 in Table 12.2-1 of ASCE/SEI 7-16 and ASCE/SEI 7-10 (Item A.13 in Table 12.2-1 of ASCE/SEI 7-05), the Panel and Braced Frame Assemblies, including the anchor bolts, are identified as being the designated energy dissipating mechanism (DEDM). The anchorage into the concrete foundation, connection to the top track and cold-formed steel top track (collector) are Non-DEDMs. See Figure 3 Detail 2/P-BF. The Hardy Frame® Panel is a one-piece, CFS, C-shaped panel that is enclosed at the top and bottom with CFS channels as described in the approved quality documentation. The Hardy Frame® Panel in Balloon Wall applications consists of two Panels that are stacked in a continuous one piece, shop-welded assembly at the top to bottom channel interface. The Hardy Frame® Brace Frame is a rectangular CFS frame with a single diagonal member and CFS vertical study spaced at 16 inches (406 mm) on center as described in the approved quality documentation.
- 3.1.2 Hardy Frame® Panel and Brace Frame HFX and HFX/S Series: The Hardy Frame® HFX series is intended for single or multi-story wood frame construction with net heights that are equal to standard wood stud heights, except for the 9 inch (229 mm) Panel width, which is 1<sup>1</sup>/<sub>2</sub> inch (38 mm) greater than a standard wood stud height. The HFX series may be installed over concrete, or masonry foundations, raised wood floors, wood, or steel beams, and may be stacked up to two stories when the lower story is placed on a rigid base, such as a concrete foundation. The 9 inch (229 mm) Panel widths and Panels in Balloon Wall applications are limited to installation over concrete foundations, masonry foundations or steel beams. The HFX/S series is intended for use in CFS framing with net heights that corresponds to standard steel stud heights. HFX/S installations are provided for first floor



conditions only over a rigid base, such as a concrete foundation. Model numbers, dimensions, and structural design information for both series are provided in Tables 1.0A through 3.0, and Figure 1 provides product illustrations.

### 3.2 Hardy Frame® Post

- 3.2.1 General: The Hardy Frame® Post is prefabricated for use in wood or CFS frame buildings. The Hardy **Frame** Post is a 3<sup>1</sup>/<sub>2</sub>-inch-by-3<sup>1</sup>/<sub>4</sub>-inch (89 mm by 82 mm) CFS tube that is enclosed at the top and bottom with CFS channels as described in the approved quality documentation, and is designed to resist and transfer both axial tension and axial compression loads.
- 3.2.2 Hardy Frame® Post HFP Series and Hardy Frame® Post HFP/S Series: The Hardy Frame® Post HFP series is intended for wood-framed construction with net heights that correspond to standard wood stud heights. The Hardy Frame® Post HFP/S series is intended for use with CFS framing with net heights that correspond to standard CFS stud heights. Model numbers, dimensions, and structural design information for the HFP and HFP/S series are provided in Table 4.1, while Figure 1 provides product illustrations.

### 3.3 Hardy Frame® Bearing Plate:

The Hardy Frame® Bearing Plate is a flat steel plate that is designed and constructed to increase the bearing area in contact with wood surfaces. The bearing plate may be used above or below Hardy Frame® Panels. The bearing plates are  $3^{1}/_{2}$  inches (89 mm) wide and 18, 21, 24, 27 or 30 inches (457, 533, 610, 686 or 762 mm) long, with slots and holes for fasteners. Model numbers and illustrations for the bearing plate are provided in Figure 1.

#### 3.4 Screws:

- 3.4.1 Wood Screws: Wood screws are for wood-to-wood or steel-to-wood connections. Uses are with the Hardy Frame® Panel, Brace Frame, Bearing Plate or Saddle as indicated in this report. Screws must be USP WS Series (ESR-2761) or equivalent. Screw dimensions, design, and installation requirements must be as indicated in Table 1.0A of this report.
- 3.4.2 Tapping Screws: The screws used for connecting the Hardy Frame® panels and brace frames to CFS collector elements must have a minimum tensile strength  $(P_{ts})$  value of 4,000 pounds (17 792 N) and a minimum shear strength (Pss) of 2,000 pounds (8896 N) when tested in accordance with AISI S904 for the 2018, 2015, 2012 and 2009 I codes (AISI TS-4 for the 2006 I codes), and must comply with the ICC-ES Acceptance Criteria for Tapping Screws Fasteners (AC118) as evidenced by a current ICC-ES evaluation report. See Table 1.0B for reference to taping screws.

### 3.5 Hardy Frame® Bolt Brace:

The Hardy Frame® Bolt Brace is a CFS strap that installs at the embed end of Panel hold-down anchors to prevent independent rod sway during the concrete pour. Bolt Braces are provided with the same hold-down centerline spacing as the corresponding Panel with which they are installed.

### 3.6 Hardy Frame® Saddle:

The Hardy Frame® Saddle is a splice connector designed and constructed to transfer only axial compression and axial tension loads. Applications for the saddle include, but are not limited to, wood top plates, engineered floor and roof truss members, headers, beams, studs, and posts.

Hardy Frame® Saddles consist of a one-piece CFS channel with a 3.71-inch-wide (94 mm) web, and 11/2- and 3-inch-wide (38 and 76 mm) flanges. The saddles are available in lengths of 24 inches and 36 inches (610 mm and 914 mm), with additional details as described in the approved quality documentation. Slots are provided in the web of the Hardy Frame® Saddle to allow for field separation into two L-shapes that may be used for splicing members wider than 3<sup>1</sup>/<sub>2</sub> inches (88.9 mm), or whenever separation may be desirable. Sizes and structural design information for the Saddle are provided in Tables 5.1 and 5.2 of this report. Figure 1 and Detail 38 in Figure 2 provide product illustrations.

#### 3.7 Materials:

- 3.7.1 Hardy Frame® Panels, Brace Frames, and Posts: All Hardy Frame® Panels, Brace Frames, and Posts are formed from 97-mil-thick (2.5 mm) (No. 12 gage) carbon steel complying with either ASTM A653, Designation SS, Grade 50, or ASTM A1003, Designation SS, Grade 50, steel with a minimum G60 galvanized coating designation.
- 3.7.2 Steel Base Plates: All flat steel plates used in the Hardy Frame® Panels, Brace Frames, and Posts are <sup>3</sup>/<sub>4</sub>-inch-thick (19 mm) carbon steel complying with ASTM A36.
- 3.7.3 Panel Stiffeners: All side stiffeners used on Hardy Frame® Panels are minimum 0.2242-inch-thick (5.7 mm) [No. 4 gage] carbon steel complying with ASTM A36.
- 3.7.4 Hold-down Anchors and Rods: High Strength or Standard Hold-down anchors must be used. For use with the tables of this report, the High Strength hold-down anchors must comply with ASTM F1554, Grade 105; or ASTM A193, Grade B7; or ASTM A354, Grade BD. Standard hold-down anchors must comply with ASTM F1554, Grade 36 may be used as indicated in the design tables of this report. For Braced Wall panel substitutions ASTM F1554 Grade 36 hold-down anchors may be used without substantiating calculations.

Machine nuts connecting the base of the Panel or Brace Frame must be heavy hex type and comply with ASTM A194 Grade 2H. Coupling nuts must comply with the proof stresses and engagement lengths in ASTM A194 and IFI 128. The hardened circular washers used to connect the base of Panel or Brace Frame must comply with ASTM F436. Plate washers used at the embedded end of the High Strength anchor bolts must comply with ASTM A36 or better and are to be double-nutted. The washer sizes must comply with the 14th edition of AISC Steel Construction Manual, Part 14, Table 14-2.

- 3.7.5 Hardy Frame® Bolt Brace: The Hardy Frame® Bolt Brace is formed from 37-mil-thick (2.5 mm) No. 12 gage carbon steel complying with ASTM A653 (or ASTM A1003), Designation SS, Grade 50 Steel with a minimum G60 galvanized coating designation.
- 3.7.6 Non-shrink Grout: Required for double-nut installations, non-shrink grout must comply with ASTM C1107 and have a minimum specified compressive strength of 5,000 psi (34.4 MPa) at 28 days. The grout must be prepared in accordance with the manufacturer's instructions. Figure 2 provides illustrations of grout placement.
- 3.7.7 Hardy Frame® Bearing Plate: The Hardy Frame® Bearing Plate is a 3/4-inch-thick (19 mm), hot-rolled, flat steel plate complying with ASTM A36.
- 3.7.8 Hardy Frame® Saddle: Saddles are formed from 68-mil-thick (No. 14 gage) (1.73 mm) carbon steel complying with either ASTM A653, Designation SS, Grade 50, or ASTM A1003, Designation SS, Grade 50, steel, with a minimum G60 galvanized coating designation.

#### 4.0 DESIGN AND INSTALLATION

#### 4.1 Design:

4.1.1 General: The allowable values described in this report for Hardy Frame® Panels and Brace Frames are reported at Allowable Stress Design (ASD) level and do not include a one-third stress increase for short-term loading. The allowable in-plane lateral shear, concurrently applied axial compression, and corresponding lateral drift and uplift values for both wind and seismic loads are presented in Tables 1.1A to 2.1A of this report. The allowable loads in the evaluation report shall not include a 1.33 increase intended for multiple transient loading. The lateral shear-resisting assemblies recognized in this evaluation report are subjected to only one transient load at a time (seismic or wind). Structural capacities and drift values shown in these tables include evaluation of bearing stresses on the supporting base materials for the conditions described in the tables of this report and do not require further evaluation by the building design professional. The allowable out-of-plane loads are presented in Table 3.0 of this Report. For balloon wall applications, out-of-plane loads must be resisted by separate wall elements that are designed and detailed by the building design professional.

Allowable in-plane lateral shear and drift values for Panels and Brace Frames, fabricated with the same configuration but different heights comparing against those listed in the design tables of this report, can be determined by linear interpolation between the corresponding values assigned to panels or brace frames with lower and higher wall heights of the same axial load, and between the corresponding values of the lower and higher axial load of the same Panel or Brace Frame configuration and size. For allowable axial loads less than 1,000 pounds (4450 N), interpolation is not permitted.

Hardy Frame® Panels or Brace Frames may be used within the seismic force-resisting system for structures assigned to Seismic Design Categories (SDCs) A, B, C, D, E, and F, and are permitted to have the same seismic coefficients and factors and structural system limitations including height limits as those of Item A.15 and A.16 of Table 12.2-1 of ASCE/SEI 7-16 under the 2018 IBC (Table 12.2-1 of ASCE/SEI 7-10 under the 2015 and 2012 IBC; Item A.13 of Table 12.2-1 of ASCE/SEI-05 under the 2009 and 2006 IBC). Second order (P-delta) effects on Panel and Brace Frame boundary elements for vertical loads, which may be gravity loads or overturning effect from in-plane lateral shear acting on the story above, greater than those shown in the applicable tables in this report must be analyzed by the building design professional. When the seismic coefficients and factors assigned to the Panels and Brace Frames, as noted in this section, differ from those of other lateral-force-resisting assemblies installed in the same structure, structural design and construction must comply with IBC Section 1604.4 and ASCE/SEI 7 Sections 12.2.2 through 12.2.4. Where Hardy Frame® Panels or Brace Frames are installed in structures with flexible diaphragms as determined in accordance with Section 12.3.1 of ASCE/SEI 7-16, the value of  $\Omega_0$  may be

in accordance with Footnote b, of Table 12.2-1 (Footnote g of Table 12.2-1 in ASCE/SEI 7-10 and ASCE/SEI 7-05).

Hardy Frame® Panels or Brace Frames installed in detached one- and two-story family dwellings in Seismic Design Category A, B, C, or located where mapped short-period spectral response acceleration (S<sub>s</sub>) is less than 0.4g in accordance with IBC Section 1613.1 exception 1, may be designed using allowable values corresponding to wind.

The building height is limited to a maximum of 65 feet (19.8 m) for structures located in Seismic Design Category D, E, or F, or as limited in Tables 504.3 and 504.4 of the 2018 and 2015 IBC (Table 503 of the 2012, 2009 and 2006 IBC, as applicable), whichever is more restrictive.

Hardy Frame® Panels and Brace Frames may be stacked up to two stories in wood light frame construction only as described in Section 3.1.2 of this report. The cumulative in-plane lateral shear loads and overturning moments must be considered as per the sample calculation in Figure 6, Example 2 of this report.

When Hardy Frame® Panels or Brace Frames are installed on wood or steel beams, the tabulated design values in Table 1.3A are applicable to the Panels or Brace Frames, and for the complete lateral force-resisting system, the building design professional must consider the effects of the strength and stiffness of the support

Where Hardy Frame® Panels or Brace Frames of the same height, but different widths, are placed in the same wall line, the applied lateral shear loads must be proportioned based on relative lateral stiffness (see Figure 6, Example 1 of this Report). The lateral stiffness of Hardy Frame® Panels and Brace Frames must be calculated by dividing the tabulated allowable in-plane lateral shear by the tabulated drift at this value. Where Panels or Brace Frames are combined in the same wall line with other types of lateral-force-resisting systems, applied lateral shear loads must be proportioned based on relative lateral stiffness of the resisting elements. Combination with other lateral-force-resisting systems of unknown stiffness is prohibited. Calculations proportioning design lateral loads, based on the known stiffness, must be prepared by a building design professional and submitted to the code official for approval. Panels and Brace Frames may be installed edge-to-edge, and with justification of anchorage, they may be installed back-to-back. Edge-to-edge installations may include different size products, in which case the design lateral loads must be proportioned based on relative stiffness. When two or more identical Panels or Brace Frames of the same stiffness are used in an edge-to-edge installation. the allowable design value of the system is equal to the sum of the corresponding allowable design values for each individual Panel or Brace Frame. Development of a continuous load path, including collector and foundation design must be the responsibility of the building design professional.

Illustrative framing details are included as guidance for wood-framed construction in Figure 2, and for CFS framed construction in Figure 3. For Panels or Brace Frames attached directly to the horizontal lateral force-resisting element above, and to the horizontal lateral force-resisting element or foundation below, the tabulated values in Table 1.1A, 1.2A, 1.3A or 2.1A, must be applied to the corresponding details in Figures 2 and 3, with the details matching the descriptions for supporting conditions in footnotes of Table 1.1A, 1.2A, 1.3A or 2.1A, as applicable. For those details in Figures 2 and 3, which include additional components and/or connections between the top of the panels/frames and the horizontal lateral force-resisting element above, and/or a flexible support at the base, the strength and drift values of the complete lateral force-resisting system must be determined by the building design professional. The building design professional must consider how the strength and stiffness of the complete lateral force-resisting system is affected by: (1) the inclusion of additional components/connections between the top of the panel/frame and the horizontal lateral force-resisting element, and (2) the effect of a flexible support at the bottom of the panel/frame. For detail 2 of Figure 2, straps at top of panels/frames, if used, are not used to provide moment connections, do not change the required connections at the base of the panels/frames, and do not change the tabulated strength and drift values of the panels/frames, including allowable in-plane lateral shear, drift and uplift values corresponding to allowable in-plane shear. The building design professional must prepare engineering design and construction details to accommodate a specific job situation, in accordance with the applicable code and the requirements of this report, subject to the approval of the code official.

- **4.1.2** Hardy Frame® Panels or Brace Frames on Foundations: For ASD in-plane lateral shear values of Hardy Frame® Panels or Brace Frames on concrete or masonry foundations and on washers over nuts, Tables 1.1A and 2.1A apply. For Hardy Frame® Panels supported on foundations and subjected to combined allowable in-plane lateral shear and concurrently applied axial compression loads, the Tension (uplift) load in the hold-down anchor must be calculated using equations provided in Figure 5 of this report. For Hardy Frame® Brace Frames the Tension (uplift) load in the hold-down anchor may be determined as set forth in the footnote in the design tables. Information on anchorage to foundations is found in Sections 4.1.5 and 4.1.6 of this report.
- 4.1.3 Hardy Frame® Panels or Brace Frames on Raised and Upper Floors: For ASD in-plane lateral shear values of Hardy Frame® Panels or Brace Frames on raised or upper floors in wood-framed construction, Table 1.2A or 1.3A applies, respectively. For Hardy Frame® Panels and Brace Frames the Tension (uplift) load in the hold-down anchor must be calculated in accordance with the design tables. For these tables to be used, a Hardy Frame® Bearing Plate must be installed beneath the panels where indicated in the table footnotes. The system consisting of the Panel or Brace Frame, raised floor, wood floor, lower panel or brace frame and foundation must be analyzed and detailed to provide a complete, continuous load path capable of transferring loads from the point of origin to the load-resisting elements. This task is the responsibility of the building design professional and must be performed to the satisfaction of the code official. Anchor bolts connecting the Panel or Brace Frame to the supporting structure must be limited to resisting tension loads only. Compression and lateral shear loads must be resisted by other load-resisting elements as determined by design. Refer to Section 4.1.1 for additional information.
- **4.1.4 Screw Fastenings:** Tabulated wood screw quantities in Table 1.0A for resisting the allowable in-plane wind and seismic loads utilize a load duration factor,  $C_D$ , of 1.6 for wood framed construction in accordance with the ANSI/AF&PA NDS. Screw connections in *Hardy Frame*® Panels may be used to resist ASD tension (uplift) forces resulting from wind. In wood-framed construction, the ASD withdrawal, W, may be computed using the values in ESR-2761 for the USP Series, or the building design professional may compute withdrawal values in accordance with the ANSI/AF&PA NDS for other screw types.
- In CFS-framed construction, Table 1.0B provides tabulated screw quantities for resisting the allowable in-plane wind and seismic loads. The ASD tension, *T*, may be computed by Eq-1:

$$T = 105 n \text{ (lbf)}$$
 Eq-1

or

T = 465 n (N)

where:

n = number of screws.

Eq-1 requires three exposed threads through 43-mil-thick (1.1 mm) (No. 18 gage) minimum base-steel thickness. The nominal screw diameter must be <sup>1</sup>/<sub>4</sub> inch (6.4 mm). The screw head diameter must be a minimum of 5/16 inch (7.94 mm), unless a washer measuring 5/16 inch (7.94 mm) in diameter by 0.05 inch (1.27 mm) thick is placed under the screw head. All of the screws must be uniformly spaced along the length of the channel. When the screws are subjected to combined shear and withdrawal loads, the building design professional must calculate the fastener capacity in accordance with the ANSI/AWC NDS-2018 Section 12.4.1 for the 2018 IBC (ANSI/AWC NDS-2015 Section 12.4.1 for the 2015 IBC; ANSI/AWC NDS-12 Section 11.4.1 for the 2012 IBC; ANSI/AF&PA NDS-05 Section 11.4.1 for the 2009 and 2006 IBC, as applicable) for connections to wood, AISI S100 for connections to steel under the 2018, 2015, 2012 and 2009 IBC or IRC or NAS-01 for connections to steel under the 2006 IBC or IRC.

- 4.1.5 Anchorage to Concrete: Anchorage to concrete for Hardy Frame® Panels or Brace Frames must be designed and installed to resist tension and shear loads, as applicable, in accordance with 2018 and 2015 IBC Sections 1901.3 and 1905, which reference and modify ACI 318-14; Sections 1905.1.9, 1905.1.10 and 1909 of the 2012 IBC; Sections 1908.1.9, 1908.1.10 and 1912 of the 2009 IBC; or Sections 1908.1.16 and 1912 of the 2006 IBC; as applicable. Foundation design must address requirements in Sections 4.1.1 and 4.1.2 of this report. The Hardy Frame® anchorage details in Figure 4 comply with the 2018, 2015, 2012, 2009 and 2006 IBC. For anchorage requirements, Figure 4 provides concrete anchorage dimensions and supplemental shear tie requirements. Figure 4: 1A-FDN provides anchorage details that are applicable to the tabulated allowable in-plane lateral shear and uplift values in Table 1.1A. Anchorage-to-concrete details, shown in Figure 4: 1A-FDN, which are used for seismic resistance, comply with the ductile attachment requirements of ACI 318-14 Section 17.2.3 (ACI 318-11 Section D.3.3). For anchorage details not addressed in Figure 4, the building design professional must design the hold-down anchorage to accommodate the specific condition and critical load demand in accordance with the provisions of the applicable code. Shear tie design as shown in Figure 4 of this report is not required for installations on wood floors, interior foundation applications (panels or brace frames installed away from edge of concrete), or Braced Wall panel applications per IRC or Section 2308.6 of the 2018 and 2015 IBC (Section 2308.9.3 of the 2012, 2009 and 2006 IBC, as applicable). As an alternative, the building design professional is permitted to calculate and detail alternative anchorage solutions for specific conditions in accordance with Chapter 19 of the IBC.
- **4.1.6** Anchorage to Masonry: Cast-in-place anchorage to masonry foundations or walls for *Hardy Frame*® Panels or Brace Frames described in this report must be designed and detailed by a building design professional in accordance with Chapter 21 of the IBC.
- **4.1.7 Connection to Steel Supports:** Connections to steel beams for *Hardy Frame*® Panels or Brace Frames described in this report must be designed and detailed by a building design professional in accordance with Chapter 22 of the IBC. Refer to Section 4.1.1 for additional information.
- **4.1.8 Portal Frame System:** Any *Hardy Frame*® Panel or Brace Frame may be used in a single, double, or multiple

bay portal frame system. When two or more identical Panels or Brace Frames of the same size are used, the ASD allowable design load of the system is equal to the sum of the corresponding allowable design loads for each individual Panel or Brace Frame. When different size Panels and/or Brace Frames are used in the same line of a wall, the applied load must be proportionately distributed to each frame based on relative lateral stiffness. Section 4.1.1 provides more information on proportioning loads. The portal frame system must be designed and detailed by the building design professional in accordance with the applicable code.

4.1.9 ASD Hardy Frame® Saddle Values: The ASD axial tension and compression values of the Saddle are described in Tables 5.1 and 5.2.

#### 4.2 Braced Wall Panels:

A Hardy Frame® Panel or a Hardy Frame® Brace Frame may replace each 4 feet (1219 mm) of braced wall panel length or each alternate bracing panel specified in Section 2308.6 of the 2018 and 2015 IBC (Section 2308.9.3 of the 2012, 2009 or 2006 IBC), or Section R602.10 of the 2015, 2012, 2009 or 2006 IRC.

#### 4.3 Installation:

- 4.3.1 General: All Hardy Frame® Panels, Brace Frames, and Posts may be installed in one-story or multi-story structures of wood frame or CFS frame with masonry or concrete foundations as described in Sections 3.1, 3.2 and 4.1.1 of this report. Locations of all products must comply with this report and the plans and specifications approved by the code official. Installation details shown in Figures 2 and 3 are intended to provide guidance for certain typical surrounding framing conditions. A building design professional must establish details and specifications, utilizing the Hardy Frame® products, in accordance with the applicable code and this report, subject to the code official's approval to accommodate specific conditions and critical load combinations specific to the particular structure. The nuts at the bolted base connections must be installed "snug tight" after the application of the dead load above the Panel or Brace Frame and before the structure is enclosed. The snug-tightened condition is the tightness that is attained with a few impacts of an impact wrench or the full effort of an installer using an ordinary spud wrench to bring the plies into firm contact. More than one cycle through the bolt pattern may be required to achieve the snug-tightened connection.
- 4.3.2 Holes in Hardy Frame® Panels and Brace Frames: Hardy Frame® Panels and Brace Frames are fabricated with holes to allow electrical and mechanical component access. Panels also contain nominally <sup>1</sup>/<sub>4</sub>-inch-diameter (6.4 mm) screw holes in the flanges. The 15-, 18-, 21- and 24-inch-wide (381, 457, 533) and 610 mm) Panels have two 3-inch-diameter (76 mm) holes in the face (web) that accept perpendicular penetrating items. A single 1-inch-diameter (25 mm) hole may be field-installed by others in the upper half of the Panel, provided it is located 4 inches (102 mm) minimum from any edge and, for the 15-, 18-, 21-, and 24-inch (381, 457, 533 and 610 mm) Panel widths, 1 inch (25.4 mm) minimum above or below, but not to the side of, the existing 3-inch-diameter (76 mm) hole.
- 4.3.3 Installation in Wood-Framed Construction: The tables for Hardy Frame® HFX Series describe products with net heights that are intended for portal frame installations, installation on concrete with a 2x wood filler above and installation on concrete without requiring a 2x filler above. The shear transfer at the top of the Panel

must be accomplished by connecting to a collector with minimum 3-inch-long (76 mm) wood or lag screws to transfer the lateral load to the resisting element. Top connection fasteners include threaded fasteners, when substantiated by design and details, which are subject to the approval of the code official. Height differences between the Panel or Brace Frame and the collector may be resolved by specifying custom heights or by utilizing solid filler pieces above the Panel or Brace Frame. When using a wood filler piece that has a net 1<sup>1</sup>/<sub>2</sub>-inch (38 mm) height above the Hardy Frame® Panel or Brace Frame, the filler piece must be connected with minimum 41/2-inch-long (114 mm) wood screws. The number of screws must be determined for the critical load demand. Larger filler pieces may be used to make up a greater height difference provided all shear transfers, reactions, in-plane drifts and out-of-plane stability due to in-plane and out-of-plane loading are adequately accounted for by the building design professional. A minimum of four nominally <sup>1</sup>/<sub>4</sub>-inch-diameter (6.4 mm) holes are provided at Panel edges to facilitate the attachment of "king" studs, when required.

- 4.3.4 Installation in Cold-formed Steel-Framed Construction: Tables for Hardy Frame® HFX/S Series products provide ASD values for the products built to CFS stud heights from 965/8 inches to 1565/8 inches (2454 mm to 3987 mm). The shear transfer at the top of the Panel must be accomplished by connections to a collector for the transfer of lateral load to the resisting element. The collector must be minimum 43-mil-thick (1.1 mm) (No. 18 gage) CFS, and fasteners are required to be <sup>1</sup>/<sub>4</sub>-inch-diameter (6.4 mm) self-drilling tapping screws described in an ICC-ES evaluation report issued in accordance with the ICC-ES Acceptance Criteria for Tapping Screw Fasteners (AC118). Filler pieces may be used to make up height differences between the Hardy Frame® Panel or Brace Frame and the collector, provided all resulting shear transfers, reactions, in-plane drifts and out-of-plane stability due to in-plane and out-of-plane loading are adequately accounted for by the building design professional. Tabulated values for HFX/S-Series products are provided for installation on concrete or masonry foundations. For installation in CFS framed construction on steel supports see Section 4.1.7 of this Report.
- 4.3.5 Installation on Concrete Foundations: For installation on concrete or masonry foundations, the Panels, Brace Frames, or Posts must be attached at the base with nuts over washers to anchors that are embedded in the concrete or masonry below. The Hardy Frame® Bolt Brace may be used to position the embedded portion of the anchors. The anchors must be either cast-in types installed either at time of concrete or grout placement; or post-installed mechanical or adhesive types recognized in a current ICC-ES evaluation report and complying with the building design professional's design. Figure 2 includes details that are applicable to installations directly on concrete or masonry, or a nut and washer.
- 4.3.6 Installation on Raised and Upper Floor Systems: For installation on solid sawn lumber or engineered wood platform floor systems, a complete and adequate continuous load path must be established to transfer all forces and reactions from Hardy Frame® Panels, Brace Frames, or Posts to the foundation. The hold-down anchoring methods include, but are not limited to, connecting the base to Hardy Frame® Panels, Hardy Frame® Brace Frames, Hardy Frame® Posts, wood posts, a 4x rim joist, or to a beam located below. The connection may be made with threaded rods or with approved

connectors that are screwed or welded to the Hardy Frame® Panel, Brace Frame, or Post and attached to members below with a connection specified by the building design professional. When through-bolting to the underside of a beam, a Hardy Frame® Bearing Plate or other compression load-distributing device must be installed on the underside of the wood member. Anchoring may also be achieved by connecting the panels or frames to the foundation with an extended length of threaded rod for tension loads or in conjunction with wood or steel vertical members for compression loads. The shear transfer at the base of the product must be achieved by attaching the bottom channel to wood members below with <sup>1</sup>/<sub>4</sub>-inch-diameter (6.6 mm) wood screws. The installation of a nominally 4x (minimum) lumber member in the floor system below is required to provide full bearing and to meet required edge distances for the screws to transfer the shear load. For multiple-ply nominally 2x lumber members, installation of additional connectors may be necessary to compensate for decreased screw edge distances. Refer to Sections 4.1.1 and 4.1.3 for additional information.

4.3.7 Installation of Hardy Frame® Saddle: The Hardy Frame® Saddle must be placed over wood members and fastened into both edges and the top or bottom surface, depending on the installation orientation, with fasteners described in Tables 5.1 and 5.2. When the member depth exceeds 31/2 inches (89 mm) or framing conditions dictate, the Saddle may be separated into two L-shapes, each attached to one edge and the top or bottom surface of the wood members with the appropriate fasteners.

#### 4.4 Special Inspection:

- 4.4.1 2018 and 2015 IBC: Periodic special inspection must be provided in accordance with Sections 1705.1.1, 1705.11.1 and 1705.11.2 or Sections 1705.12.2 and 1705.12.3, as applicable, with the exception of those structures that qualify under Section 1704.2, 1704.3, or 1705.3, and subject to approval of the code official.
- 4.4.2 2012 IBC: Periodic special inspection must be provided in accordance with Sections 1705.1.1, 1705.10.1 and 1705.10.2 or Sections 1705.11.2 and 1705.11.3, as applicable, with the exception of those structures that qualify under Section 1704.2, 1704.3, or 1705.3, and subject to approval of the code official.
- 4.4.3 2009 IBC: Periodic special inspection must be provided in accordance with Sections 1704.15, 1706.2 and 1706.3, or Sections 1707.3 and 1707.4, as applicable, with the exception of those structures that qualify under Section 1704.1, 1704.4, or 1705.3, and subject to approval of the code official.
- 4.4.4 2006 IBC: Periodic special inspection must be provided in accordance with Sections 1704.13, 1707.3 and 1707.4, with the exception of those structures that qualify under Section 1704.1, 1704.4, or 1705.3, and subject to approval of the code official.
- 4.4.5 IRC: In jurisdictions governed by the IRC, special inspections are not required, except where an engineered design according to Section 301.1.3 of the IRC is used. Where an engineered design is used, special inspections in accordance with Section 4.4 must be provided.

### 5.0 CONDITIONS OF USE

The Hardy Frame® Brace Frame, Hardy Frame® Panel, Hardy Frame® Post, Hardy Frame® Bearing Plate, and

Hardy Frame® Saddle described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

- 5.1 Hardy Frame® product sizes are limited to the widths and heights set forth in this report, including a maximum of two stories for wood-framed stacked installations, and CFS installations as described in Sections 3.1.2 and 4.1.1 of this report.
- 5.2 ASD design loads and drifts must not exceed the allowable loads and drifts noted in this report.
- 5.3 Building design calculations and details, justifying that the use of the Brace Frames, Panels and Posts is in compliance with the code and this evaluation report, must be submitted to the code official for approval, except for braced and alternate braced wall substitutions noted in Section 4.2 of this report. The calculations and details must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- 5.4 The Braced Frames and Panels used in exterior walls must be covered with an approved exterior wall covering in accordance with Chapter 14 of the IBC or Chapter 7 of the IRC.
- 5.5 The Hardy Frame® products must be installed in accordance with this report, the manufacturer's instructions, and the building plans approved by the code official.
- **5.6** Design of the concrete or masonry foundation system, supporting members for raised and upper floor installation, is beyond the scope of this report. The design must include forces induced by the Hardy *Frame*® products described in this report.
- 5.7 The Hardy Frame® Panel, Brace Frame, Post, Bearing Plate, and Saddle, are manufactured under a quality control program at Corona, California, with inspections by ICC-ES.

#### **6.0 EVIDENCE SUBMITTED**

- 6.1 Hardy Frame® Brace Frames, Panels, Posts, Bearing Plates: Data in accordance with the ICC-ES Acceptance Criteria for Prefabricated, Cold-formed Steel, Lateral-force-resisting Vertical Assemblies (AC322), dated August 2018.
- 6.2 Hardy Frame® Saddle: Reports of load tests, structural calculations, installation details, and a quality control manual.

#### 7.0 IDENTIFICATION

Hardy Frame® Panels, Brace Frames, Posts, Bearing Plates, and Saddles are identified by labels bearing information: manufacturer's following name (Hardy Frames) and address, product name, model number and evaluation report number (ESR-2089). The label shall be visible after the wall is installed.

### TABLE 1.0A--Hardy Frame® HFX-SERIES - DIMENSIONS & CONNECTORS

Model Number	Net Height (in)	Width (in)	Depth (in)	HD Dia <sup>1</sup> (in)	Top Screw Qty <sup>2, 3</sup> (ea)	Bottom Screw Qty <sup>2, 4</sup> (ea)
HFX-9x79.5	79 1/2	9			5	n/a
HFX-12x78		12			6	6
HFX-15x78		15	3 1/2	1 1/8	8	8
HFX-18x78	78	18	0 1/2		10	10
HFX-21x78		21			12	12
HFX-24x78 HFX-9x8	93 3/4	24 9			14 5	14 n/a
HFX-12x8	93 3/4	12			6	6
HFX-15x8		15		4.4/0	8	8
HFX-18x8		18	3 1/2	1 1/8	10	10
HFX-21x8	92 1/4	21	3 1/2		12	12
HFX-24x8		24			14	14
HFX-32x8 HFX-44x8		32 44		7/8	10 14	10 14
HFX-12x9		12			6	6
HFX-15x9		15			8	8
HFX-18x9		18		1 1/8	10	10
HFX-21x9	104 1/4	21	3 1/2		12	12
HFX-24x9		24			14	14
HFX-32x9		32		7/8	10	10
HFX-44x9		44		770	14	14
HFX-12x10		12			6	6
HFX-15x10 HFX-18x10		15 18		1 1/8	8 10	8 10
HFX-21x10	116 1/4	21	3 1/2	1 1/6	12	12
HFX-24x10		24	0 1/2		14	14
HFX-32x10		32		7/8	10	10
HFX-44x10		44		170	14	14
HFX-15x11		15			8	8
HFX-18x11		18		1 1/8	10	10 12
HFX-21x11 HFX-24x11	128 1/4	21 24	3 1/2		12 14	14
HFX-32x11		32			10	10
HFX-44x11		44		7/8	14	14
HFX-15x12		15			8	8
HFX-18x12		18		1 1/8	10	10
HFX-21x12	140 1/4	21	3 1/2	1 1/6	12	12
HFX-24x12		24	0 1/2		14	14
HFX-32x12 HFX-44x12		32 44		7/8	10 14	10 14
HFX-15x13		15			8	8
HFX-18x13		18			10	10
HFX-21x13	450.4/4	21	0.4/0	1 1/8	12	12
HFX-24x13	152 1/4	24	3 1/2		14	14
HFX-32x13		32		7/8	10	10
HFX-44x13		44		170	14	14
HFX-15x14		15			8	
HFX-18x14 HFX-21x14	164 1/4	18	3 1/2	1 1/8	10	n/a
HFX-21X14 HFX-24x14		21 24			12 14	1
HFX-15x15		15			8	
HFX-18x15	470.47	18	0.4/5	4.45	10	,
HFX-21x15	176 1/4	21	3 1/2	1 1/8	12	n/a
HFX-24x15		24			14	
HFX-15x16		15			8	
HFX-18x16	188 1/4	18	3 1/2	1 1/8	10	n/a
HFX-21x16		21	¥=		12	
HFX-24x16		24			14	
HFX-15x17 HFX-18x17		15 18			8 10	1
HFX-21x17	200 1/4	21	3 1/2	1 1/8	12	n/a
HFX-24x17		24			14	1
HFX-15x18		15			8	
HFX-18x18	212 1/4	18	2.4/0	1.4/0	10	n/a
HFX-21x18	Z1Z 1/4	21	3 1/2	1 1/8	12	n/a
HFX-24x18		24			14	
HFX-15x19		15			8	
HFX-18x19	224 1/4	18	3 1/2	1 1/8	10	n/a
HFX-21x19		21			12	
HFX-24x19		24 15		1	14 8	
HFX-15x20 HFX-18x20	1	18			10	
HFX-21x20	236 1/4	21	3 1/2	1 1/8	12	n/a
HFX-24x20	1	24			14	1
For <b>SI</b> : 1 inch = 25.4 mm, 1 lb	-	•		•	•	•

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.45 N.

Notes

<sup>1)</sup> Hold Down (HD) rods can be Standard (STD) or High Strength (HS). STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this report.

<sup>2)</sup> The calculated screw quantities in this table are based on a 0.105 inch (No. 12 gage) thick steel to wood (specific gravity of 0.50 or greater) connection (1/4" x 3" long wood screws), including a 1.6 duration of load factor increase. Screws are USP-WS-Series (ESR-2761) or equal (418 lb minimum design lateral load excluding any duration of load stress increase).

<sup>3)</sup> When installing a 2x wood filler piece with a specific gravity of 0.50 or greater at the top connection the minimum screw length must be 4½ inches.

<sup>4)</sup> Bottom screw length must be minimum of 41/2 inches at Panel and Brace Frame connections and minimum of 3-inches at Hardy Frame® Bearing Plate.

## TABLE 1.0B--Hardy Frame® HFX/S-SERIES - DIMENSIONS & CONNECTORS

Model Number   Net Height (in)   Width (in)   Depth (in)   HD Dia 1 (in)   Top Screw City 2 1 (ea)		T	1	·	1	
HFXS-1288	Model Number	Net Height (in)	Width (in)	Depth (in)	HD Dia <sup>1</sup> (in)	Top Screw Qty <sup>2, 3</sup> (ea)
HFXS-1288						
HFXS-15x8	HFX/S-9x8		9			5
HFXS-1848	HFX/S-12x8		12			6
HFX6-19a8 HFX6-19a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-24a8 HFX6-15a9 HFX6-15a9 HFX6-15a9 HFX6-15a9 HFX6-15a0 HFX6-24a9 HFX6-24a49 HFX6-24a419 HFX6-24a41	HFX/S-15x8		15		1 1/0	8
HFXS-2488	HFX/S-18x8	96.5/8	18	3 1/2	1 1/0	12
HFX/S-328	HFX/S-21x8	90 3/0	21	3 1/2		18
HFX/S-14x8	HFX/S-24x8		24			22
HFXS-128	HFX/S-32x8		32		7/0	10
HFX/S-15x9	HFX/S-44x8		44		1/6	16
HFX/S-18x9	HFX/S-12x9		12			6
HFX/S-2tx9	HFX/S-15x9		15			8
HFX/S-2tx9	HFX/S-18x9	1			1 1/8	
HFX/S-32x9	HFX/S-21x9	108 5/8		3 1/2		
HFX/S-32x9	HFX/S-24x9		24			20
HFX/S-44x9	HFX/S-32x9	1	32		7/0	
HFX/S-12x10	HFX/S-44x9	1			//8	
HFX/S-18x10	HFX/S-12x10					
HFX/S-18x10	HFX/S-15x10					
HFX/S-21x10	HFX/S-18x10	1			1 1/8	
HFX/S-24x10	HFX/S-21x10	120 5/8		3 1/2		
HFX/S-32x10	HFX/S-24x10					
HFX/S-15x11	HFX/S-32x10					
HFX/S-15x11	HFX/S-44x10	1			7/8	
HFX/S-18x11	HFX/S-15x11					
HFX/S-2tx11	HFX/S-18x11	1				
HFX/S-24x11	HFX/S-21x11	1			1 1/8	
HFX/S-32x11	HFX/S-24x11	132 5/8		3 1/2		
HFX/S-44x11  HFX/S-15x12  HFX/S-18x12  HFX/S-21x12  HFX/S-21x12  HFX/S-32x12  HFX/S-32x12  HFX/S-44x12  HFX/S-15x13  HFX/S-18x13  HFX/S-21x13  HFX/S-21x13		1		1	_	
HFX/S-15x12	HFX/S-44x11	1		1	7/8	
HFX/S-18x12 HFX/S-21x12 HFX/S-24x12 HFX/S-32x12 HFX/S-44x12 HFX/S-15x13 HFX/S-18x13 HFX/S-18x13 HFX/S-21x13  18 11/8 10 10 11 11/8 10 11 11/8 11/8	HFX/S-15x12					
HFX/S-21x12 HFX/S-24x12 HFX/S-32x12 HFX/S-44x12 HFX/S-44x12 HFX/S-15x13 HFX/S-18x13 HFX/S-21x13  144 5/8  21 3 1/2  3 1/2  16  7  7/8  11  11  16  11  11  10  11  12  12  13  16  17  18  11  18  11  10  11  12		1		1		
HFX/S-24x12 24 16 16 16 16 16 16 16 17 17 18 17 18 17 18 18 10 11 18 11 18 10 10 11 18 11 18 10 10 11 18 11 18 10 10 11 18 11 18 10 10 11 18 11	HFX/S-21x12	1		1	1 1/8	
HFX/S-32x12 32 7/8 7 HFX/S-44x12 44 11 HFX/S-15x13 15 6 HFX/S-18x13 18 11/8 10 HFX/S-21x13 21 21		144 5/8		3 1/2		
HFX/S-44x12 44 11 HFX/S-15x13 15 6 HFX/S-18x13 18 11/8 10 HFX/S-21x13 21		1		1		
HFX/S-15x13	HFX/S-44x12	1		1	7/8	
HFX/S-18x13 18 1.1/8 10 1.1/8 1.2	HFX/S-15x13					
HFX/S-21x13 21 11/8	HFX/S-18x13	1		1		
156.5/0	HFX/S-21x13				1 1/8	
HFX/S-24x13 24 3 1/2 14	HFX/S-24x13	156 5/8		3 1/2		
HFX/S-32x13 22	HFX/S-32x13	1		]		
HFX/S-44x13 44 7/8 11	HFX/S-44x13	]			//8	

For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N

Thold Down rods can be Standard (STD) or High Strength (HS). STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this Report.

The No. 14 metal screws must be self-drilling tapping screws with a minimum ASD design lateral load of 302 lbs excluding any duration of load increase and is based on a connection consisting of a minimum 0.105 inch (No. 12 gage) base metal thickness steel in contact with the screw and a minimum 0.048 inch (No. 18 gage) base metal thickness steel not in contact with the screw head. Screws must be referenced in a current ICC-ES Evaluation Report and comply with the requirements in Section 3.4.2 of this Report.

Installed screws must extend through the steel connection a minimum of three exposed threads.

TABLE 1.1A--Hardy Frame  $^{\!\otimes}$  INSTALLATION - ON CONCRETE  $^{\!1,2}$ 

		_				Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
	1	0.500	1		005	0.400	45.540	005	0.400	45.540
1151/ 0.70.5	70.4/0	2,500	4 4 (OII OTD		905	0.186	15,510	905	0.186	15,510
HFX-9x79.5	79 1/2	3,000 4,000	1 1/8" STD	2,000	1,100 1,350	0.226 0.276	19,220	1,100	0.226 0.276	19,220
		4,000		1.000			21,435	1,350		21,435
			4.4/0" CTD	1,000	1,750	0.193	19,595	1,750	0.193	19,595
			1 1/8" STD	3,500	1,610	0.178	17,005	1,610	0.178	17,005
		2,500		6,500	1,440	0.159	14,325	1,440	0.159	14,325
			4.4/0".110	1,000	1,750	0.194	19,595	1,750	0.194	19,595
			1 1/8" HS	3,500	1,610 1,440	0.179	17,005	1,610 1,440	0.179	17,005
				6,500 1,000	2,000	0.160 0.221	14,325 21,575	2,000	0.160 0.221	14,325 21,575
			1 1/8" STD	3,500	1,970	0.221	21,075	1,970	0.221	21,075
			1 1/6 310	6,500	1,810	0.210	18,375	1,810	0.210	18,375
HFX-12x78	78	3,000		1,000	2,110	0.200	23,750	2,110	0.234	23,750
			1 1/8" HS	3,500	1,970	0.234	21,075	1,970	0.234	21,075
			1 1/6 113	6,500	1,810	0.219	18,375	1,810	0.213	18,375
				1,000	2,210	0.245	21,620	2,210	0.244	21,620
			1 1/8" STD	3,500	2,210	0.245	21,615	2,210	0.244	21,620
			1 1/6 310	6,500	2,210	0.245	21,615	2,210	0.244	21,615
		4,000		1,000	2,830	0.245	32,065	2,830	0.244	32,065
		1	1 1/8" HS	3,500	2,695	0.299	29,275	2,695	0.314	29,275
		1	1 1/0 113	6,500	2,530	0.299	26,380	2,530	0.299	26,380
	<b> </b>	<del> </del>		1,000	2,425	0.252	21,615	2,425	0.251	21,615
		1	1 1/8" STD	3,500	2,425	0.252	21,815	2,425	0.251	21,815
		1	1 1/0 310	6,500	2,350	0.245	20,560	2,405	0.250	20,560
		2,500		1,000	2,350	0.245	31,340	2,350	0.244	31,340
		1	1 1/8" HS	3,500	2,675	0.298	26,150	2,675	0.298	26,150
		1	1 1/0 113	6,500	2,425	0.279	21,625	2,425	0.279	21,625
				1,000	2,590	0.232	21,620	2,590	0.269	21,620
			1 1/8" STD	3,500	2,590	0.270	21,615	2,590	0.269	21,615
			1 1/6 310	6,500	2,590	0.270	21,620	2,590	0.269	21,620
HFX-15x78	78	3,000		1,000	3,275	0.270	32,885	3,440	0.358	38,195
			1 1/8" HS	3,500	3,265	0.341	32,600	3,265	0.340	32,600
			1 1/6 113	6,500	3,020	0.340	27,795	3,020	0.340	27,795
				1,000	2,800	0.313	21,620	2,800	0.313	21,620
			1 1/8" STD	3,500	2,795	0.292	21,590	2,795	0.290	
			1 1/0 310	6,500	2,785	0.291	21,445	2,785	0.289	21,590 21,445
		4,000		1,000	3,275	0.290	26,695	4,160	0.433	39,380
			1 1/8" HS	3,500	3,275	0.341	26,695	4,160	0.433	39,380
			1 1/6 113	6,500	3,275	0.341	26,695	4,160	0.433	39,380
				1,000	3,050	0.185	19,725	3,195	0.193	21,055
			1 1/8" STD	3,500	3,050	0.185	19,725	3,195	0.193	21,055
			1 1/0 010	6,500	3,050	0.185	19,725	3,195	0.193	21,055
		2,500		1,000	4,425	0.269	39,500	4,425	0.269	39,500
			1 1/8" HS	3,500	4,195	0.255	33,700	4,195	0.255	33,700
			1 1/0 110	6,500	3,885	0.236	28,745	3,885	0.236	28,745
				1,000	3,050	0.185	18,635	3,305	0.200	20,645
			1 1/8" STD	3,500	3,050	0.185	18,635	3,305	0.200	20,645
				6,500	3,050	0.185	18,635	3,305	0.200	20,645
HFX-18x78	78	3,000		1,000	4,660	0.283	34,455	4,660	0.283	34,455
		1	1 1/8" HS	3,500	4,660	0.283	34,455	4,660	0.283	34,455
				6,500	4,660	0.283	34,455	4,660	0.283	34,455
				1,000	3,050	0.185	17,585	3,450	0.209	20,335
		1	1 1/8" STD	3,500	3,050	0.185	17,585	3,450	0.209	20,335
		4.000		6,500	3,050	0.185	17,585	3,450	0.209	20,335
		4,000		1,000	4,660	0.283	29,645	4,660	0.283	29,645
		1	1 1/8" HS	3,500	4,660	0.283	29,645	4,660	0.283	29,645
		1		6,500	4,660	0.283	29,645	4,660	0.283	29,645
				1,000	3,805	0.198	19,685	3,805	0.198	19,685
		1	1 1/8" STD	3,500	3,805	0.198	19,685	3,805	0.198	19,685
		1		6,500	3,805	0.198	19,685	3,805	0.198	19,685
		2,500		1,000	6,005	0.196	40,495	6,230	0.190	44,825
		1	1 1/8" HS	3,500	6,005	0.315	40,495	6,040	0.327	41,070
		1	1 1/0 113							
		<u> </u>		6,500	5,690	0.299	36,045	5,690	0.299	36,045
		1	4.4/0".075	1,000	3,925	0.204	19,585	3,925	0.204	19,585
		1	1 1/8" STD	3,500	3,925	0.204	19,585	3,925	0.204	19,585
HFX-21x78	78	3,000		6,500	3,925	0.204	19,585	3,925	0.204	19,585
0	1		l	1,000	6,005	0.315	34,645	6,875	0.361	43,835
		1	1 1/8" HS	3,500	6,005	0.315	34,645	6,800	0.357	42,865
				6,500	6,005	0.315	34,645	6,680	0.351	41,480
		1		1,000	4,075	0.212	19,460	4,075	0.212	19,460
		1	1 1/8" STD	3,500	4,075	0.212	19,460	4,075	0.212	19,460
		4.000		6,500	4,075	0.212	19,460	4,075	0.212	19,460
		4,000		1,000	6,005	0.315	30,985	7,295	0.383	40,220
		1	1				30,985	7,295		
			1 1/8" HS	3,500	6.005	0.315			0.363	40.220
			1 1/8" HS	3,500 6,500	6,005 6,005	0.315 0.315	30,985	7,295	0.383	40,220 40,220

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

Model						Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)
		1	1	4.000	0.000	1 0 100	45.005	4045	0.440	10.570
			4.4/0" 0.TD	1,000	3,830	0.123	15,985	4,345	0.140	18,570
			1 1/8" STD	3,500	3,830 3,830	0.123 0.123	15,985	4,345	0.140	18,570
		2,500		6,500 1,000	6,990	0.123	15,985 35,310	4,345 7,605	0.140 0.246	18,570 40,940
			1 1/8" HS	3,500	6,990	0.227	35,310	7,505	0.246	39,925
			1 1/6 113	6,500	6,990	0.227	35,310	7,360	0.243	38,515
				1,000	3,830	0.123	15,565	4,465	0.143	18,540
			1 1/8" STD	3,500	3,830	0.123	15,565	4,465	0.143	18,540
LIEV 04:-70	70	0.000		6,500	3,830	0.123	15,565	4,465	0.143	18,540
HFX-24x78	78	3,000		1,000	6,990	0.227	32,375	8,365	0.271	42,200
			1 1/8" HS	3,500	6,990	0.227	32,375	8,335	0.270	41,940
				6,500	6,990	0.227	32,375	8,245	0.267	41,225
				1,000	3,830	0.123	15,095	4,620	0.148	18,540
			1 1/8" STD	3,500	3,830	0.123	15,095	4,620	0.148	18,540
		4,000		6,500	3,830	0.123	15,095	4,620	0.148	18,540
		1,000		1,000	6,990	0.227	29,900	8,490	0.275	38,125
			1 1/8" HS	3,500	6,990	0.227	29,900	8,490	0.275	38,125
		0.500	1	6,500	6,990	0.227	29,900	8,490	0.275	38,125
LIEV 2.2	00.074	2,500	4.4/0" 0.70	0.000	770	0.258	15,510	770	0.258	15,510
HFX-9x8	93 3/4	3,000	1 1/8" STD	2,000	935	0.314	19,220	935	0.314	19,220
		4,000		1.000	1,040	0.349	18,235	1,145	0.384	21,435
			1 1/0" CTD	1,000	1,480	0.223	19,595	1,480	0.224	19,595
			1 1/8" STD	3,500	1,365	0.206 0.184	17,005	1,365	0.206 0.184	17,005
		2,500	<b> </b>	6,500 1,000	1,220 1,480	0.184	14,325 19,595	1,220 1,480	0.184	14,325 19,595
			1 1/8" HS	3,500	1,480	0.225	17,005	1,480	0.224	17,005
			1 1/0 113	6,500	1,220	0.207	14,325	1,305	0.207	14,325
				1,000	1,690	0.165	21,575	1,690	0.165	21,575
			1 1/8" STD	3,500	1,665	0.252	21,075	1,665	0.252	21,075
			1 1/0 015	6,500	1,530	0.231	18,375	1,530	0.231	18,375
HFX-12x8	92 1/4	3,000		1,000	1,780	0.271	23,750	1,780	0.271	23,750
			1 1/8" HS	3,500	1,665	0.253	21,075	1,665	0.253	21,075
				6,500	1,530	0.232	18,375	1,530	0.232	18,375
				1,000	1,870	0.282	21,615	1,870	0.283	21,615
			1 1/8" STD	3,500	1,870	0.282	21,615	1,870	0.283	21,615
		4.000		6,500	1,870	0.282	21,615	1,870	0.283	21,615
		4,000		1,000	2,145	0.326	26,505	2,390	0.363	32,065
			1 1/8" HS	3,500	2,145	0.326	26,505	2,275	0.346	29,275
				6,500	2,140	0.325	26,380	2,140	0.325	26,380
				1,000	2,050	0.311	21,620	2,050	0.309	21,620
			1 1/8" STD	3,500	2,035	0.309	21,380	2,035	0.307	21,380
		2,500		6,500	1,990	0.301	20,560	1,990	0.300	20,560
		2,300		1,000	2,415	0.366	31,340	2,415	0.366	31,340
			1 1/8" HS	3,500	2,260	0.343	26,150	2,260	0.343	26,150
				6,500	2,050	0.311	21,625	2,050	0.311	21,625
			4 4 (OIL OTD	1,000	2,190	0.332	21,620	2,190	0.331	21,620
			1 1/8" STD	3,500	2,190	0.332	21,615	2,190	0.331	21,615
HFX-15x8	92 1/4	3,000	-	6,500 1,000	2,190	0.332	21,615 30.075	2,190 2,910	0.331	21,615 38,195
			1 1/8" HS	3,500	2,660 2,660	0.404 0.404	30,075	2,910	0.441 0.419	38,195
			1 1/0 113	6,500	2,555	0.404	27,795	2,760	0.419	27,795
				1,000	2,370	0.359	21,620	2,370	0.357	21,620
			1 1/8" STD	3,500	2,370	0.359	21,620	2,370	0.357	21,620
		4.000		6,500	2,370	0.359	21,620	2,370	0.357	21,620
		4,000		1,000	2,660	0.404	25,250	3,380	0.512	36,500
			1 1/8" HS	3,500	2,660	0.404	25,250	3,380	0.512	36,500
		<u></u>	<u>                                     </u>	6,500	2,660	0.404	25,250	3,380	0.512	36,500
İ				1,000	2,695	0.224	20,985	2,750	0.228	21,615
			1 1/8" STD	3,500	2,695	0.224	20,985	2,750	0.228	21,615
		0.500		6,500	2,695	0.224	20,985	2,750	0.228	21,615
		2,500		1,000	3,740	0.312	39,500	3,740	0.313	39,500
			1 1/8" HS	3,500	3,550	0.296	33,700	3,550	0.297	33,700
				6,500	3,285	0.274	28,745	3,285	0.275	28,745
				1,000	2,695	0.224	19,710	2,890	0.240	21,600
			1 1/8" STD	3,500	2,695	0.224	19,710	2,880	0.239	21,475
			0	6,500	2,695	0.224	19,710	2,870	0.238	21,370
HFX-18x8	92 1/4	3,000		1,000	4,250	0.355	40,280	4,420	0.370	44,815
			1 1/8" HS	3,500	4,250	0.355	40,280	4,295	0.360	41,385
			1 1/0 /10	6,500	4,060	0.339	36,500	4,060	0.340	36,500
				1,000	2,695	0.339	18,510	3,040	0.252	21,345
			1 1/8" STD	3,500	2,695	0.224	18,510	3,025	0.252	21,230
			1 1/0 310		2,695	0.224		3,025	0.251	
		4,000		6,500			18,510			21,110
			4.4/0".110	1,000 3,500	4,250 4,250	0.355 0.355	32,890	4,420 4,420	0.370 0.370	34,790 34,790
						U 355	32,890	4.420		
			1 1/8" HS	6,500	4,250	0.355	32,890	4,420	0.370	34,790

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

Model Number	Net Height H (in)	Concrete Compressive	HD Bolt Dia	Applied	Allowable					
	(,	Strength f'c (psi)	(in) and Grade <sup>6</sup>	Axial Load <sup>3</sup>	In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
				4 000	0.055	0.054	00.705	0.055	0.054	00.705
1			4.4/01LOTD	1,000	3,355	0.254	20,795	3,355	0.254	20,795
			1 1/8" STD	3,500 6,500	3,355 3,355	0.254 0.254	20,795 20,795	3,355 3,355	0.254 0.254	20,795 20,795
		2,500		1,000	5,080	0.388	40,495	5,270	0.402	44,825
			1 1/8" HS	3,500	5,080	0.388	40,495	5,105	0.390	41,070
				6,500	4,810	0.368	36,045	4,810	0.368	36,045
				1,000	3,430	0.260	20,395	3,430	0.260	20,395
			1 1/8" STD	3,500	3,430	0.260	20,395	3,430	0.260	20,395
HFX-21x8	92 1/4	3,000		6,500	3,430	0.260	20,395	3,430	0.260	20,395
		.,	4.4/011110	1,000	5,080	0.388	34,645	5,955	0.455	46,095
			1 1/8" HS	3,500 6,500	5,080 5,080	0.388 0.388	34,645 34,645	5,870 5,740	0.448 0.439	44,690 42,755
				1,000	3,555	0.366	20,175	3,555	0.439	20,175
			1 1/8" STD	3,500	3,555	0.269	20,175	3,555	0.269	20,175
			,0 0.5	6,500	3,555	0.269	20,175	3,555	0.269	20,175
		4,000		1,000	5,080	0.388	30,985	6,170	0.471	40,220
			1 1/8" HS	3,500	5,080	0.388	30,985	6,170	0.471	40,220
				6,500	5,080	0.388	30,985	6,170	0.471	40,220
				1,000	3,420	0.151	17,045	3,860	0.171	19,700
			1 1/8" STD	3,500	3,420	0.151	17,045	3,860	0.171	19,700
		2,500		6,500	3,420	0.151 0.263	17,045	3,860 6,690	0.171 0.298	19,700
			1 1/8" HS	1,000 3,500	5,910 5,910	0.263	35,310 35,310	6,600	0.298	44,310 43,035
			1 1/6 113	6,500	5,910	0.263	35,310	6,460	0.288	41,305
				1,000	3,420	0.151	16,555	3,960	0.175	19,610
			1 1/8" STD	3,500	3,420	0.151	16,555	3,960	0.175	19,610
LIEV 04-0	00.4/4	0.000		6,500	3,420	0.151	16,555	3,960	0.175	19,610
HFX-24x8	92 1/4	3,000		1,000	5,910	0.263	32,375	7,175	0.320	43,185
			1 1/8" HS	3,500	5,910	0.263	32,375	7,175	0.320	43,185
				6,500	5,910	0.263	32,375	7,175	0.320	43,185
				1,000	3,420	0.151	16,020	4,085	0.181	19,500
			1 1/8" STD	3,500	3,420	0.151	16,020	4,085	0.181	19,500
		4,000		6,500	3,420	0.151	16,020	4,085	0.181	19,500
			1 1/8" HS	1,000 3,500	5,910	0.263	29,900 29,900	7,175	0.320	38,100
			1 1/6 115	6,500	5,910 5,910	0.263 0.263	29,900	7,175 7,175	0.320 0.320	38,100 38,100
				1,000	2,375	0.203	8,945	2,825	0.320	10,630
			7/8" STD	3,500	2,160	0.126	8,130	2,160	0.126	8,130
		0.500	170 0.2	6,500	1,360	0.080	5,130	1,360	0.080	5,130
		2,500		1,000	3,000	0.176	11,295	3,000	0.176	11,295
			7/8" HS	3,500	2,335	0.137	8,795	2,335	0.137	8,795
				6,500	1,540	0.090	5,795	1,540	0.090	5,795
				1,000	2,375	0.139	8,945	2,895	0.169	10,910
			7/8" STD	3,500	2,375	0.139	8,945	2,480	0.145	9,335
HFX-32x8	92 1/4	3,000		6,500	1,685	0.098	6,335	1,685	0.098	6,335
			7/8" HS	1,000 3,500	3,655 2,990	0.214 0.175	13,755 11,255	3,655 2,990	0.214 0.175	13,755 11,255
			1/0 113	6,500	2,990	0.175	8,255	2,990	0.175	8,255
				1,000	2,375	0.120	8,945	2,895	0.169	10,910
			7/8" STD	3,500	2,375	0.139	8,945	2,880	0.168	10,845
		4,000		6,500	2,085	0.122	7,845	2,085	0.122	7,845
		4,000		1,000	4,390	0.257	16,530	4,870	0.285	18,330
			7/8" HS	3,500	4,205	0.246	15,830	4,205	0.246	15,830
<b></b>				6,500	3,410	0.199	12,830	3,410	0.199	12,830
			7/01/075	1,000	2,950	0.094	7,610	3,660	0.117	9,440
			7/8" STD	3,500	2,950	0.094	7,610	3,240	0.103	8,365
		2,500		6,500	2,080	0.066	5,365	2,080	0.066	5,365
			7/0" 110	1,000	4,510	0.144	11,645	4,510	0.144	11,645
			7/8" HS	3,500	3,545	0.113	9,145	3,545	0.113	9,145
				6,500	2,380	0.076	6,145	2,380	0.076	6,145
			7/0" OTD	1,000	2,950	0.094	7,610	3,660	0.117	9,440
			7/8" STD	3,500	2,950	0.094	7,610	3,635	0.116	9,385
HFX-44x8	92 1/4	3,000		6,500	2,475	0.079	6,385	2,475	0.079	6,385
			7/8" HS	1,000	5,490	0.175	14,175	5,490	0.175	14,175
			1/6 HS	3,500	4,525	0.144	11,675	4,525	0.144	11,675
				6,500	3,360	0.107	8,675 7,610	3,360	0.107	8,675
			7/8" STD	1,000	2,950	0.094	7,610 7,610	3,660	0.117	9,440
			1/0 310	3,500 6,500	2,950 2,950	0.094 0.094	7,610	3,660 2,965	0.117 0.094	9,440 7,655
1		4,000		1,000	2,950 5,655	0.094	14,590	2,965 7,375	0.094	19,030
			7/8" HS	3,500	5,655	0.180	14,590	6,405	0.204	16,530
			7/0 110	6,500	5,245	0.167	13,530	5,245	0.204	13,530
			1	0,000	5,245	0.107	10,000	5,275	0.107	10,000

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

Model Number Height H (in)  HFX-12x9 104 1/4  HFX-15x9 104 1/4  HFX-21x9 104 1/4	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and	Applied	Allowable	Seismic		Allowable	Wind	
HFX-15x9 104 1/4  HFX-18x9 104 1/4		Grade <sup>6</sup>	Axial Load <sup>3</sup>	In-Plane Shear V <sup>5</sup> (Ibs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V 4,5 (lbs)
HFX-15x9 104 1/4  HFX-18x9 104 1/4		•			•		, , , , , , , , , , , , , , , , , , ,	•	•
HFX-15x9 104 1/4  HFX-18x9 104 1/4			1,000	1,310	0.248	19,595	1,310	0.248	19,595
HFX-15x9 104 1/4  HFX-18x9 104 1/4		1 1/8" STD	3,500	1,205	0.229	17,005	1,205	0.229	17,005
HFX-15x9 104 1/4  HFX-18x9 104 1/4	2,500		6,500	1,080	0.205	14,325	1,080	0.205	14,325
HFX-15x9 104 1/4  HFX-18x9 104 1/4		1 1/8" HS	1,000 3,500	1,310 1,205	0.250 0.230	19,595 17,005	1,310 1,205	0.250 0.230	19,595 17,005
HFX-15x9 104 1/4  HFX-18x9 104 1/4		1 1/0 110	6,500	1,080	0.206	14,325	1,080	0.206	14,325
HFX-15x9 104 1/4  HFX-18x9 104 1/4			1,000	1,475	0.280	21,065	1,495	0.284	21,575
HFX-15x9 104 1/4  HFX-18x9 104 1/4		1 1/8" STD	3,500	1,475	0.280	21,065	1,475	0.280	21,075
HFX-18x9 104 1/4	3,000		6,500	1,355	0.257	18,375	1,355	0.257	18,375
HFX-18x9 104 1/4		1 1/8" HS	1,000 3,500	1,575 1,475	0.301 0.282	23,750 21,075	1,575 1,475	0.301 0.282	23,750 21,075
HFX-18x9 104 1/4		1 1/0 110	6,500	1,355	0.259	18,375	1,355	0.258	18,375
HFX-18x9 104 1/4			1,000	1,475	0.280	18,515	1,655	0.314	21,615
HFX-18x9 104 1/4		1 1/8" STD	3,500	1,475	0.280	18,515	1,655	0.314	21,615
HFX-18x9 104 1/4	4,000		6,500	1,475	0.280	18,515	1,655	0.314	21,620
HFX-18x9 104 1/4	1,000	4.4/0".110	1,000	1,680	0.321	22,085	2,115	0.404	32,065
HFX-18x9 104 1/4		1 1/8" HS	3,500 6,500	1,680 1,680	0.321 0.321	22,085 22,085	2,015 1,890	0.385 0.361	29,275 26,380
HFX-18x9 104 1/4			1,000	1,815	0.361	21,615	1,815	0.360	21,615
HFX-18x9 104 1/4		1 1/8" STD	3,500	1,800	0.359	21,380	1,800	0.357	21,380
HFX-18x9 104 1/4	2,500		6,500	1,760	0.351	20,560	1,760	0.349	20,560
HFX-18x9 104 1/4	2,300		1,000	2,135	0.426	31,340	2,135	0.426	31,340
HFX-18x9 104 1/4		1 1/8" HS	3,500	2,000	0.399	26,150	2,000	0.399	26,150
HFX-18x9 104 1/4			6,500	1,815 1,940	0.362	21,625	1,815	0.362	21,625
HFX-18x9 104 1/4		1 1/8" STD	1,000 3,500	1,940	0.387 0.387	21,620 21,615	1,940 1,940	0.385 0.385	21,620 21,615
HFX-18x9 104 1/4		1 1/0 015	6,500	1,940	0.387	21,620	1,940	0.385	21,620
	3,000		1,000	2,285	0.456	28,390	2,575	0.513	38,195
		1 1/8" HS	3,500	2,285	0.456	28,390	2,440	0.487	32,600
			6,500	2,260	0.451	27,795	2,260	0.451	27,795
		4.4/0" 0.TD	1,000	2,095	0.418	21,615	2,095	0.416	21,615
		1 1/8" STD	3,500 6,500	2,095 2,095	0.418 0.418	21,615 21,615	2,095 2,095	0.416 0.416	21,615 21,615
	4,000		1,000	2,285	0.416	24,265	2,905	0.410	34,670
		1 1/8" HS	3,500	2,285	0.456	24,265	2,905	0.579	34,670
			6,500	2,285	0.456	24,265	2,905	0.579	34,670
			1,000	2,435	0.256	21,615	2,435	0.256	21,615
		1 1/8" STD	3,500	2,435	0.256	21,615	2,435	0.256	21,615
	2,500		6,500 1,000	2,435 3,310	0.256 0.350	21,615 39,500	2,435 3,310	0.256 0.350	21,620 39,500
		1 1/8" HS	3,500	3,140	0.331	33,700	3,140	0.332	33,700
		1 1/0 110	6,500	2,905	0.307	28,745	2,905	0.307	28,745
			1,000	2,450	0.258	20,405	2,560	0.269	21,620
		1 1/8" STD	3,500	2,450	0.258	20,405	2,560	0.269	21,615
HFX-21x9 104 1/4	3,000		6,500	2,450	0.258	20,405	2,560	0.269	21,620
HFX-21x9 104 1/4	,	1 1/8" HS	1,000 3,500	3,760 3,760	0.397 0.397	40,260 40,260	3,915 3,805	0.414 0.402	44,955 41,385
HFX-21x9 104 1/4		1 1/6 113	6,500	3,595	0.379	36,500	3,595	0.402	36,500
HFX-21x9 104 1/4			1,000	2,450	0.258	19,105	2,715	0.286	21,620
HFX-21x9 104 1/4		1 1/8" STD	3,500	2,450	0.258	19,105	2,715	0.286	21,620
HFX-21x9 104 1/4	4,000		6,500	2,450	0.258	19,105	2,715	0.286	21,620
HFX-21x9 104 1/4	,	1 1/0" 110	1,000	3,760	0.397	32,880	4,210	0.445	38,865
HFX-21x9 104 1/4		1 1/8" HS	3,500 6,500	3,760 3,760	0.397 0.397	32,880 32,880	4,210 4,210	0.445 0.445	38,865 38,865
HFX-21x9 104 1/4			1,000	3,050	0.304	21,565	3,050	0.304	21,565
HFX-21x9 104 1/4		1 1/8" STD	3,500	3,020	0.300	21,255	3,020	0.300	21,255
HFX-21x9 104 1/4	2.500		6,500	3,010	0.299	21,175	3,010	0.299	21,175
HFX-21x9 104 1/4	2,500		1,000	4,495	0.451	40,495	4,660	0.468	44,825
HFX-21x9 104 1/4		1 1/8" HS	3,500	4,495	0.451	40,495	4,520	0.454	41,070
HFX-21x9 104 1/4			6,500	4,260	0.428	36,045	4,260	0.428	36,045
HFX-21x9 104 1/4			1,000	3,155	0.314	21,400	3,155	0.314	21,400
HFX-21x9 104 1/4		1 1/8" STD	3,500	3,115	0.310	21,070	3,115	0.310	21,070
	3,000		6,500	3,105	0.309	20,965	3,105	0.309	20,965
		1 1/8" HS	1,000 3,500	4,495 4,495	0.451 0.451	34,645 34,645	5,270 5,195	0.529 0.522	46,095 44,690
		1 1/0 113	6,500	4,495	0.451	34,645	5,195	0.522	42,755
			1,000	3,285	0.431	21,220	3,285	0.310	21,220
		1 1/8" STD	3,500	3,240	0.322	20,865	3,240	0.322	20,865
		55	6,500	3,225	0.321	20,770	3,225	0.321	20,770
	4,000		1,000	4,495	0.451	30,985	5,460	0.548	40,220
		1 1/8" HS	3,500	4,495	0.451	30,985	5,460	0.548	40,220
	1		6,500	4,495	0.451	30,985	5,460	0.548	40,220

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

						Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (Ibs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
		•		'						
				1,000	3,140	0.175	17,810	3,525	0.197	20,490
			1 1/8" STD	3,500	3,140	0.175	17,810	3,525	0.197	20,490
		2,500		6,500	3,140	0.175	17,810	3,525	0.197	20,490
		2,000		1,000	5,230	0.294	35,310	6,015	0.338	45,935
			1 1/8" HS	3,500	5,230	0.294	35,310	5,910	0.332	44,165
				6,500 1,000	5,230 3,140	0.294 0.175	35,310 17,270	5,755 3,620	0.324 0.202	41,850 20,380
			1 1/8" STD	3,500	3,140	0.175	17,270	3,620	0.202	20,380
=			1 1/0 012	6,500	3,140	0.175	17,270	3,620	0.202	20,380
HFX-24x9	104 1/4	3,000		1,000	5,230	0.294	32,375	6,350	0.357	43,195
			1 1/8" HS	3,500	5,230	0.294	32,375	6,350	0.357	43,195
				6,500	5,230	0.294	32,375	6,350	0.357	43,195
				1,000	3,140	0.175	16,680	3,685	0.206	19,925
			1 1/8" STD	3,500	3,140	0.175	16,680	3,685	0.206	19,925
		4,000		6,500 1,000	3,140 5,230	0.175 0.294	16,680 29,900	3,685	0.206	19,925
			1 1/8" HS	3,500	5,230	0.294	29,900	6,350 6,350	0.357 0.357	38,105 38,105
			1 1/0 110	6,500	5,230	0.294	29,900	6,350	0.357	38,105
	1			1,000	2,190	0.181	9,320	2,500	0.207	10,630
			1 1/8" STD	3,500	1,910	0.158	8,130	1,910	0.158	8,130
		2,500		6,500	1,205	0.100	5,130	1,205	0.100	5,130
		2,300	l	1,000	2,655	0.220	11,295	2,655	0.220	11,295
			1 1/8" HS	3,500	2,065	0.171	8,795	2,065	0.171	8,795
				6,500	1,360	0.113	5,795	1,360	0.113	5,795
			1 1/8" STD	1,000 3,500	2,190 2,190	0.181 0.181	9,320 9,320	2,665 2,195	0.221 0.182	11,350 9,335
			1 1/0 310	6,500	1,490	0.101	6,335	1,490	0.162	6,335
HFX-32x9	104 1/4	3,000		1,000	3,230	0.123	13,755	3,230	0.123	13,755
			1 1/8" HS	3,500	2,645	0.219	11,255	2,645	0.219	11,255
				6,500	1,940	0.161	8,255	1,940	0.161	8,255
				1,000	2,190	0.181	9,320	2,665	0.221	11,350
			1 1/8" STD	3,500	2,190	0.181	9,320	2,550	0.211	10,845
		4,000		6,500	1,845	0.152	7,845	1,845	0.153	7,845
		,	4.4/0".110	1,000	3,885	0.322	16,530	4,310	0.357	18,330
			1 1/8" HS	3,500 6,500	3,720 3,015	0.308 0.250	15,830 12,830	3,720 3,015	0.308 0.250	15,830 12,830
	-			1,000	2,745	0.230	8,005	3,405	0.250	9,930
			1 1/8" STD	3,500	2,745	0.121	8,005	2,870	0.127	8,365
		0.500	,	6,500	1,840	0.081	5,365	1,840	0.081	5,365
		2,500		1,000	3,995	0.177	11,645	3,995	0.177	11,645
			1 1/8" HS	3,500	3,135	0.139	9,145	3,135	0.139	9,145
				6,500	2,105	0.093	6,145	2,105	0.093	6,145
			4.4/0" OTD	1,000	2,745	0.121	8,005	3,405	0.151	9,930
			1 1/8" STD	3,500 6,500	2,745 2,190	0.121 0.096	8,005 6,385	3,220 2,190	0.142 0.097	9,385 6,385
HFX-44x9	104 1/4	3,000		1,000	4,860	0.096	14,175	4,860	0.097	14,175
			1 1/8" HS	3,500	4,005	0.213	11,675	4,005	0.213	11,675
				6,500	2,975	0.132	8,670	2,975	0.132	8,670
				1,000	2,745	0.121	8,005	3,405	0.151	9,930
			1 1/8" STD	3,500	2,745	0.121	8,005	3,405	0.151	9,930
		4,000		6,500	2,625	0.116	7,655	2,625	0.116	7,655
		.,500	4.4/6"0	1,000	5,260	0.233	15,340	6,525	0.289	19,030
			1 1/8" HS	3,500	5,260	0.233	15,340	5,670	0.251	16,530
				6,500 1,000	4,640 1,175	0.206 0.273	13,530 19,595	4,640 1,175	0.205 0.273	13,530 19,595
			1 1/8" STD	3,500	1,080	0.252	17,005	1,080	0.273	17,005
			1 1/0 310	6,500	965	0.232	14,325	965	0.232	14,325
		2,500		1,000	1,175	0.274	19,595	1,175	0.225	19,595
			1 1/8" HS	3,500	1,080	0.274	17,005	1,080	0.273	17,005
			15 1.0	6,500	965	0.226	14,325	965	0.226	14,325
				1,000	1,185	0.276	17,740	1,340	0.220	21,575
			1 1/8" STD	3,500	1,185	0.276	17,740	1,325	0.308	21,075
HEV		0.555		6,500	1,185	0.276	17,740	1,215	0.283	18,375
HFX-12x10	116 1/4	3,000		1,000	1,350	0.316	21,810	1,415	0.331	23,750
			1 1/8" HS	3,500	1,325	0.310	21,075	1,325	0.310	21,075
				6,500	1,215	0.284	18,375	1,215	0.284	18,375
				1,000	1,185	0.276	16,095	1,485	0.346	21,615
			1 1/8" STD	3,500	1,185	0.276	16,095	1,485	0.346	21,615
	1			6,500	1,185	0.276	16,095	1,485	0.346	21,620
		4,000		1,000	1,350	0.316	19,015	1,900	0.444	32,065
		4,000	1 1/8" HS	1,000 3,500 6,500	1,350 1,350 1,350	0.316 0.316 0.316	19,015 19,015 19,015	1,900 1,805 1,695	0.444 0.423 0.397	32,065 29,275 26,380

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

Model Number   Net Height Compress Strength (psi)	ve (in) and	Applied Axial Load <sup>3</sup> 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 6,500 1,000 6,500 1,000 6,500 1,000 6,500 6,500	Allowable In-Plane Shear V 5 (lbs)  1,625 1,615 1,580 1,915 1,795 1,625 1,740 1,740 2,000 2,000 2,000 1,880 1,880 1,880	Drift at V 5 (in.)  0.414 0.411 0.402 0.488 0.457 0.414 0.442 0.442 0.509 0.509 0.509 0.478	Uplift at V 4,5 (lbs)  21,620 21,380 20,560 31,340 26,150 21,625 21,615 21,620 21,615 27,060 27,060	Allowable In-Plane Shear V <sup>5</sup> (lbs)  1,625 1,615 1,580 1,915 1,795 1,625 1,740 1,740 2,310	0.412 0.409 0.400 0.400 0.488 0.457 0.414 0.440 0.440	Uplift at V <sup>4,5</sup> (lbs)  21,620 21,380 20,560 31,340 26,150 21,625 21,625 21,626
HFX-15x10 116 1/4 3,000 4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS  1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 1,000 3,500 1,000 3,500 6,500 1,000 3,500 6,500	1,615 1,580 1,915 1,795 1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.411 0.402 0.488 0.457 0.414 0.442 0.442 0.509 0.509	21,380 20,560 31,340 26,150 21,625 21,615 21,620 21,615 21,615 27,060	1,615 1,580 1,915 1,795 1,625 1,740 1,740	0.409 0.400 0.488 0.457 0.414 0.440	21,380 20,560 31,340 26,150 21,625 21,615
HFX-15x10 116 1/4 3,000 4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS  1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 1,000 3,500 1,000 3,500 6,500 1,000 3,500 6,500	1,615 1,580 1,915 1,795 1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.411 0.402 0.488 0.457 0.414 0.442 0.442 0.509 0.509	21,380 20,560 31,340 26,150 21,625 21,615 21,620 21,615 21,615 27,060	1,615 1,580 1,915 1,795 1,625 1,740 1,740	0.409 0.400 0.488 0.457 0.414 0.440	21,380 20,560 31,340 26,150 21,625 21,615
HFX-15x10 116 1/4 3,000 4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS  1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	6,500 1,000 3,500 6,500 1,000 3,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500	1,580 1,915 1,795 1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.402 0.488 0.457 0.414 0.442 0.442 0.509 0.509 0.509	20,560 31,340 26,150 21,625 21,615 21,620 21,615 27,060	1,580 1,915 1,795 1,625 1,740 1,740	0.400 0.488 0.457 0.414 0.440	20,560 31,340 26,150 21,625 21,615
HFX-15x10 116 1/4 3,000 4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500	1,915 1,795 1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.488 0.457 0.414 0.442 0.442 0.509 0.509 0.509	31,340 26,150 21,625 21,615 21,620 21,615 27,060	1,915 1,795 1,625 1,740 1,740 1,740	0.488 0.457 0.414 0.440 0.440	31,340 26,150 21,625 21,615
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500	1,795 1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.457 0.414 0.442 0.442 0.442 0.509 0.509 0.509	26,150 21,625 21,615 21,620 21,615 27,060	1,795 1,625 1,740 1,740 1,740	0.457 0.414 0.440 0.440	26,150 21,625 21,615
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD  1 1/8" HS  1 1/8" STD  1 1/8" HS	6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500	1,625 1,740 1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.414 0.442 0.442 0.509 0.509 0.509	21,625 21,615 21,620 21,615 27,060	1,625 1,740 1,740 1,740	0.414 0.440 0.440	21,625 21,615
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS  1 1/8" STD  1 1/8" HS	3,500 6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500	1,740 1,740 2,000 2,000 2,000 1,880 1,880	0.442 0.442 0.509 0.509 0.509	21,620 21,615 27,060	1,740 1,740	0.440	
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS  1 1/8" STD  1 1/8" HS	6,500 1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500	1,740 2,000 2,000 2,000 2,000 1,880 1,880	0.442 0.509 0.509 0.509	21,615 27,060	1,740		21,620
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD	1,000 3,500 6,500 1,000 3,500 6,500 1,000 3,500	2,000 2,000 2,000 1,880 1,880	0.509 0.509 0.509	27,060		0.440	
4,000 2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD	3,500 6,500 1,000 3,500 6,500 1,000 3,500	2,000 2,000 1,880 1,880	0.509 0.509				21,615
2,500 HFX-18x10 116 1/4 3,000	1 1/8" STD	6,500 1,000 3,500 6,500 1,000 3,500	2,000 1,880 1,880	0.509			0.587	38,195
2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS	1,000 3,500 6,500 1,000 3,500	1,880 1,880		27,060	2,190 2,030	0.557 0.516	32,600 27,795
2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS	3,500 6,500 1,000 3,500	1,880		21,620	1,880	0.476	21,620
2,500 HFX-18x10 116 1/4 3,000	1 1/8" HS	6,500 1,000 3,500		0.478	21,615	1,880	0.476	21,615
2,500 HFX-18x10 116 1/4 3,000		3,500		0.478	21,615	1,880	0.476	21,620
HFX-18x10 116 1/4 3,000			2,000	0.509	23,435	2,540	0.646	33,185
HFX-18x10 116 1/4 3,000	1 1/8" STD	6.500	2,000	0.509	23,435	2,540	0.646	33,185
HFX-18x10 116 1/4 3,000	1 1/8" STD		2,000	0.509	23,435	2,540	0.646	33,185
HFX-18x10 116 1/4 3,000	1 1/8" SID	1,000	2,185	0.282	21,620	2,185	0.282	21,620
HFX-18x10 116 1/4 3,000		3,500 6,500	2,185 2,185	0.282 0.282	21,620 21,615	2,185 2,185	0.282 0.282	21,620 21,615
		1,000	2,185	0.282	39,500	2,185	0.282	39,500
	1 1/8" HS	3,500	2,815	0.366	33,700	2,815	0.366	33,700
	1 1/0 110	6,500	2,605	0.339	28,745	2,605	0.339	28,745
		1,000	2,255	0.291	21,110	2,295	0.296	21,620
	1 1/8" STD	3,500	2,255	0.291	21,110	2,295	0.296	21,620
		6,500	2,255	0.291	21,110	2,295	0.296	21,620
4,000		1,000	3,370	0.438	40,205	3,510	0.456	44,955
4,000	1 1/8" HS	3,500	3,370	0.438	40,205	3,410	0.443	41,385
4,000		6,500	3,220	0.419 0.291	36,500 19,700	3,220	0.419	36,500
4,000	1 1/8" STD	1,000 3,500	2,255 2,255	0.291	19,700	2,435 2,435	0.314 0.314	21,620 21,615
4,000	1 1/0 015	6,500	2,255	0.291	19,700	2,435	0.314	21,620
		1,000	3,370	0.438	32,855	4,070	0.529	44,000
	1 1/8" HS	3,500	3,370	0.438	32,855	4,070	0.529	44,000
		6,500	3,370	0.438	32,855	4,070	0.529	44,000
		1,000	2,740	0.348	21,615	2,740	0.348	21,615
	1 1/8" STD	3,500	2,740	0.348	21,615	2,740	0.348	21,615
2,500		6,500	2,740	0.348	21,620	2,740	0.348	21,620
	1 1/8" HS	1,000 3,500	3,970 3,970	0.509 0.509	39,075 39,075	4,180 4,055	0.536 0.519	44,825 41,070
	1 1/0 113	6,500	3,820	0.309	36,045	3,820	0.319	36,045
		1,000	2,855	0.362	21,620	2,855	0.362	21,620
	1 1/8" STD	3,500	2,845	0.361	21,545	2,845	0.361	21,545
HFX-21x10 116 1/4 3,000		6,500	2,835	0.360	21,430	2,835	0.360	21,430
HFX-21x10 116 1/4 3,000		1,000	3,970	0.509	33,835	4,725	0.606	46,095
	1 1/8" HS	3,500	3,970	0.509	33,835	4,660	0.597	44,690
I		6,500	3,970	0.509	33,835	4,555	0.584	42,755
	1 1/0" CTD	1,000	2,975	0.378	21,465	2,975	0.378	21,465
	1 1/8" STD	3,500 6,500	2,965 2,950	0.376 0.375	21,365 21,260	2,965 2,950	0.376 0.375	21,365 21,260
4,000		1,000	3,970	0.509	30,390	4,895	0.627	40,220
	1 1/8" HS	3,500	3,970	0.509	30,390	4,895	0.627	40,220
		6,500	3,970	0.509	30,390	4,895	0.627	40,220
		1,000	2,900	0.199	18,450	3,245	0.222	21,160
	1 1/8" STD	3,500	2,900	0.199	18,450	3,215	0.220	20,910
2,500		6,500	2,900	0.199	18,450	3,200	0.219	20,820
2,500		1,000	4,690	0.325	35,285	5,395	0.373	45,935
	1 1/8" HS	3,500	4,690	0.325	35,285	5,300	0.367	44,165
		6,500	4,690	0.325	35,285	5,165	0.357	41,850
		1,000	2,900	0.199	17,865	3,335	0.229	21,040
	1 1/8" STD	3,500	2,900	0.199	17,865	3,295	0.226	20,755
HFX-24x10 116 1/4 3,000		6,500	2,900	0.199	17,865	3,285	0.225	20,660
,,,,,,,		1,000	4,690	0.325	32,355	5,695	0.394	43,200
	1 1/8" HS	3,500	4,690	0.325	32,355	5,695	0.394	43,200
I		6,500	4,690	0.325	32,355	5,695	0.394	43,200
	4.4/0" 075	1,000	2,900	0.199	17,230	3,445	0.236	20,895
	1 1/8" STD	3,500	2,900	0.199	17,230	3,400	0.233	20,580
4,000		6,500	2,900	0.199	17,230	3,390	0.232	20,490
	4.4/01110	1,000 3,500	4,690	0.325 0.325	29,885 29,885	5,695	0.394	38,110
				U 3/3	/ M 000		U 3014	
	1 1/8" HS	6,500	4,690 4,690	0.325	29,885	5,695 5,695	0.394 0.394	38,110 38,110

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

						Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
	1	1	1	1.000	2.020	0.000	0.020	2.240	0.054	40.000
			7/8" STD	1,000 3,500	2,030 1,715	0.230 0.194	9,630 8,130	2,240 1,715	0.254 0.194	10,630 8,130
			7/0 310	6,500	1,080	0.134	5,130	1,080	0.134	5,130
		2,500		1,000	2,380	0.270	11,295	2,380	0.269	11,295
			7/8" HS	3,500	1,855	0.210	8,795	1,855	0.210	8,795
				6,500	1,220	0.138	5,795	1,220	0.138	5,795
			7/8" STD	1,000 3,500	2,030 1,970	0.230 0.223	9,630 9,335	2,470 1,970	0.280 0.223	11,725 9,335
			7/6 310	6,500	1,335	0.223	6,335	1,335	0.223	6,335
HFX-32x10	116 1/4	3,000		1,000	2,900	0.329	13,755	2,900	0.328	13,755
			7/8" HS	3,500	2,370	0.269	11,255	2,370	0.268	11,255
				6,500	1,740	0.197	8,255	1,740	0.197	8,255
			7/0" CTD	1,000	2,030	0.230	9,630	2,470	0.280	11,725
			7/8" STD	3,500 6,500	2,030 1,655	0.230 0.187	9,630 7,845	2,285 1,655	0.259 0.187	10,845 7,845
		4,000		1,000	3,485	0.395	16,535	3,865	0.437	18,330
			7/8" HS	3,500	3,335	0.378	15,830	3,335	0.378	15,830
				6,500	2,705	0.306	12,830	2,705	0.306	12,830
			7/01 077	1,000	2,570	0.154	8,355	3,185	0.191	10,355
			7/8" STD	3,500 6,500	2,570 1,650	0.154 0.099	8,355 5,365	2,575	0.154 0.099	8,365 5,365
		2,500		1,000	1,650 3,580	0.099	5,365 11,645	1,650 3,580	0.099	5,365 11,645
			7/8" HS	3,500	2,810	0.214	9,145	2,810	0.214	9,145
			.,	6,500	1,890	0.113	6,145	1,890	0.113	6,145
				1,000	2,570	0.154	8,355	3,185	0.191	10,355
			7/8" STD	3,500	2,570	0.154	8,355	2,885	0.173	9,385
HFX-44x10	116 1/4	3,000		6,500	1,965	0.118	6,385	1,965	0.117	6,385
		-,	7/8" HS	1,000	4,360	0.261 0.215	14,175	4,360	0.261 0.215	14,175 11,675
			7/0 FIS	3,500 6,500	3,590 2,665	0.213	11,675 8,675	3,590 2,665	0.213	8,675
				1,000	2,570	0.154	8,355	3,185	0.191	10,355
			7/8" STD	3,500	2,570	0.154	8,355	3,185	0.191	10,355
		4,000		6,500	2,355	0.141	7,655	2,355	0.141	7,655
		4,000		1,000	4,915	0.294	15,980	5,855	0.350	19,030
			7/8" HS	3,500	4,915	0.294	15,980	5,085	0.304	16,530
				6,500 1,000	4,160 1,475	0.249 0.466	13,530 21,615	4,160 1,475	0.249 0.465	13,530 21,615
			1 1/8" STD	3,500	1,465	0.463	21,380	1,475	0.462	21,380
		0.500	,	6,500	1,430	0.452	20,560	1,430	0.451	20,560
		2,500		1,000	1,735	0.549	31,340	1,735	0.549	31,340
			1 1/8" HS	3,500	1,625	0.515	26,150	1,625	0.515	26,150
				6,500	1,475	0.466	21,625	1,475	0.466	21,625
			1 1/8" STD	1,000	1,575	0.498 0.498	21,620	1,575	0.497 0.497	21,620
			1 1/6 310	3,500 6,500	1,575 1,575	0.498	21,615 21,615	1,575 1,575	0.497	21,615 21,615
HFX-15x11	128 1/4	3,000		1,000	1,775	0.561	26,090	2,090	0.662	38.195
			1 1/8" HS	3,500	1,775	0.561	26,090	1,985	0.628	32,600
				6,500	1,775	0.561	26,090	1,840	0.581	27,795
			4.4/0" 075	1,000	1,705	0.539	21,615	1,705	0.538	21,615
			1 1/8" STD	3,500 6,500	1,705 1,705	0.539 0.539	21,620 21,620	1,705 1,705	0.538 0.538	21,620 21,620
		4,000		1,000	1,705	0.539	22,800	2,255	0.538	32,090
			1 1/8" HS	3,500	1,775	0.561	22,800	2,255	0.713	32,090
	<u> </u>			6,500	1,775	0.561	22,800	2,255	0.713	32,090
				1,000	1,980	0.308	21,615	1,980	0.311	21,615
			1 1/8" STD	3,500	1,980	0.308	21,615	1,980	0.311	21,615
		2,500		6,500	1,980	0.308	21,615	1,980	0.311	21,615
		_,500	4 4 10 11 11 11	1,000	2,690	0.420	39,500	2,690	0.420	39,500
			1 1/8" HS	3,500	2,550	0.399	33,700	2,550	0.399	33,700
				6,500	2,365	0.369	28,745	2,365	0.369	28,745
			1 1/8" STD	1,000 3,500	2,080 2,080	0.324 0.324	21,600 21,600	2,080 2,080	0.327 0.327	21,620 21,615
			1 1/0 310	6,500	2,080	0.324	21,600	2,080	0.327	21,615
HFX-18x11	128 1/4	3,000		1,000	2,830	0.442	34,360	2,830	0.442	34,360
			1 1/8" HS	3,500	2,830	0.442	34,360	2,830	0.442	34,360
				6,500	2,830	0.442	34,360	2,830	0.442	34,360
				1,000	2,080	0.324	20,115	2,210	0.347	21,620
			1 1/8" STD	3,500	2,080	0.324	20,115	2,210	0.347	21,620
		4,000		6,500	2,080	0.324	20,115	2,210	0.347	21,620
		7,000		1,000	2,830	0.442	29,585	2,830	0.442	29,585
	1	l	1 1/8" HS	3,500	2,830	0.442	29,585	2,830	0.442	29,585
			1 1/0 110	6,500	2,830	0.442	29,585	2,830	0.442	29,585

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

						Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
	1	1	1	4.000	0.405	0.000	04.000	0.405		04.000
			4.4/0" CTD	1,000 3,500	2,485	0.393	21,620	2,485	0.393	21,620 21.615
			1 1/8" STD	6,500	2,485 2,485	0.393	21,615 21,620	2,485 2,485	0.393	21,615
		2,500		1,000	3,515	0.561	37,160	3,790	0.605	44,825
			1 1/8" HS	3,500	3,515	0.561	37,160	3,675	0.587	41,070
				6,500	3,460	0.553	36,045	3,460	0.553	36,045
				1,000	2,585	0.409	21,615	2,585	0.409	21,615
			1 1/8" STD	3,500	2,585	0.409	21,620	2,585	0.409	21,620
HFX-21x11	128 1/4	3,000		6,500	2,585	0.409	21,620	2,585	0.409	21,620
		-,	4.4/0".110	1,000	3,515	0.561	32,660	4,285	0.684	46,095
			1 1/8" HS	3,500 6,500	3,515 3,515	0.561 0.561	32,660 32,660	4,220 4,130	0.674 0.659	44,690 42,755
				1,000	2,715	0.429	21,620	2,715	0.429	21,620
			1 1/8" STD	3,500	2,715	0.429	21,620	2,715	0.429	21,620
		4.000		6,500	2,715	0.429	21,620	2,715	0.429	21,620
		4,000		1,000	3,515	0.561	29,505	4,440	0.708	40,220
			1 1/8" HS	3,500	3,515	0.561	29,505	4,440	0.708	40,220
				6,500	3,515	0.561	29,505	4,440	0.708	40,220
			4.4/0" OTD	1,000	2,695	0.223	19,010	2,975	0.245	21,465
			1 1/8" STD	3,500	2,695	0.223	19,010	2,960	0.244	21,355
İ		2,500		6,500 1,000	2,695 3,730	0.223	19,010 28,985	2,950 4,890	0.243 0.405	21,250 45,935
İ			1 1/8" HS	3,500	3,730	0.308	28,985	4,805	0.403	44,165
			1 1/0 110	6,500	3,730	0.308	28,985	4,680	0.387	41,850
				1,000	2,695	0.223	18,385	3,090	0.255	21,605
			1 1/8" STD	3,500	2,695	0.223	18,385	3,045	0.251	21,215
HFX-24x11	128 1/4	3,000		6,500	2,695	0.223	18,385	3,030	0.250	21,110
111 X-2-X11	120 1/4	3,000		1,000	3,730	0.308	27,245	5,160	0.427	43,175
			1 1/8" HS	3,500	3,730	0.308	27,245	5,160	0.427	43,175
				6,500	3,730	0.308 0.223	27,245	5,160 3,200	0.427	43,175
			1 1/8" STD	1,000 3,500	2,695 2,695	0.223	17,710 17,710	3,200	0.264 0.259	21,445 21,055
			1 1/0 015	6,500	2,695	0.223	17,710	3,135	0.258	20,970
		4,000		1,000	3,730	0.308	25,600	5,160	0.427	38,090
			1 1/8" HS	3,500	3,730	0.308	25,600	5,160	0.427	38,090
				6,500	3,730	0.308	25,600	5,160	0.427	38,090
				1,000	1,895	0.285	9,920	2,030	0.306	10,630
			7/8" STD	3,500	1,555	0.234	8,130	1,555	0.234	8,130
		2,500		6,500	980	0.147	5,130	980	0.148	5,130
			7/8" HS	1,000 3,500	2,160 1,680	0.325 0.253	11,295 8,795	2,160 1,680	0.325 0.253	11,295 8,795
			7/0 FIS	6,500	1,105	0.253	5,795	1,105	0.253	5,795
				1,000	1,895	0.285	9,920	2,260	0.341	11,835
			7/8" STD	3,500	1,785	0.268	9,335	1,785	0.269	9,335
HFX-32x11	128 1/4	3,000		6,500	1,210	0.182	6,335	1,210	0.182	6,335
ΠFΛ-32X11	120 1/4	3,000		1,000	2,625	0.395	13,755	2,625	0.395	13,755
			7/8" HS	3,500	2,150	0.324	11,255	2,150	0.324	11,255
				6,500	1,575	0.237	8,255	1,575	0.237	8,255
			7/0" CTD	1,000	1,895	0.285	9,920	2,300	0.347	12,050
İ			7/8" STD	3,500 6,500	1,895 1,500	0.285 0.225	9,920 7,845	2,070 1,500	0.312 0.226	10,845 7,845
İ		4,000		1,000	2,910	0.438	15,235	3,500	0.527	18,330
İ			7/8" HS	3,500	2,910	0.438	15,235	3,025	0.455	15,830
				6,500	2,450	0.369	12,830	2,450	0.369	12,830
				1,000	2,415	0.191	8,665	2,990	0.236	10,730
İ			7/8" STD	3,500	2,330	0.184	8,365	2,330	0.184	8,365
İ		2,500		6,500	1,495	0.118	5,365	1,495	0.118	5,365
İ		2,500		1,000	3,245	0.255	11,645	3,245	0.256	11,645
İ			7/8" HS	3,500	2,550	0.201	9,145	2,550	0.201	9,145
İ				6,500	1,715	0.135	6,145	1,715	0.135	6,145
				1,000	2,415	0.191	8,665	2,990	0.236	10,730
			7/8" STD	3,500	2,415	0.191	8,665	2,615	0.206	9,385
HFX-44x11	128 1/4	3,000	<b></b>	6,500	1,780	0.141	6,385	1,780	0.140	6,385
1		-,	7/0"	1,000	3,950	0.311	14,175	3,950	0.311	14,175
			7/8" HS	3,500	3,255	0.256	11,670	3,255	0.256	11,670
İ				6,500	2,415	0.190	8,675	2,415	0.190	8,675
İ			7/8" STD	1,000	2,415	0.191	8,665	2,990	0.236	10,730
İ			1/0 510	3,500 6,500	2,415	0.191	8,665 7,655	2,970	0.234	10,655
İ		4,000		1,000	2,135 4,155	0.169 0.327	14,905	2,135 4,875	0.168 0.384	7,655 17,490
İ		1	1	1,000	7,100	0.321				
			7/8" HS	3.500	4 155	0.327	14 905	4 610	0 363	16.530
ļ			7/8" HS	3,500 6,500	4,155 3,770	0.327 0.297	14,905 13,530	4,610 3,770	0.363 0.297	16,530 13,530

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

						Seismic			Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (Ibs)	Drift at V 5 (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
				•——	(120)			(1.20)		
				1,000	1,345	0.521	21,615	1,345	0.520	21,615
Ì			1 1/8" STD	3,500	1,340	0.517	21,380	1,340	0.516	21,380
Ì		2,500		6,500	1,310	0.505	20,560	1,310	0.504	20,560
Ì		2,300		1,000	1,590	0.614	31,310	1,590	0.614	31,340
Ì			1 1/8" HS	3,500	1,490	0.575	26,150	1,490	0.575	26,150
Ì				6,500	1,350 1,440	0.521	21,625	1,350 1,440	0.521	21,625 21,615
Ì			1 1/8" STD	1,000 3,500	1,440	0.557 0.557	21,615 21,615	1,440	0.556 0.556	21,615
			1 1/0 01D	6,500	1,440	0.557	21,620	1,440	0.556	21,620
HFX-15x12	140 1/4	3,000		1,000	1,590	0.614	25,160	1,915	0.739	38,195
Ì			1 1/8" HS	3,500	1,590	0.614	25,160	1,815	0.701	32,600
Ì				6,500	1,590	0.614	25,160	1,680	0.650	27,795
Ì				1,000	1,555	0.602	21,620	1,555	0.601	21,620
Ì			1 1/8" STD	3,500	1,555	0.602	21,620	1,555	0.601	21,615
Ì		4,000		6,500 1,000	1,555 1,590	0.602 0.614	21,620 22,165	1,555 2,015	0.601 0.779	21,615 31,020
Ì			1 1/8" HS	3,500	1,590	0.614	22,165	2,015	0.779	31,020
Ì			1 1/0 110	6,500	1,590	0.614	22,165	2,015	0.779	31,020
				1,000	1,810	0.334	21,620	1,810	0.334	21,620
ı			1 1/8" STD	3,500	1,810	0.334	21,615	1,810	0.334	21,615
i		2,500		6,500	1,810	0.334	21,620	1,810	0.334	21,620
ı		2,300		1,000	2,460	0.456	39,500	2,460	0.456	39,500
ı			1 1/8" HS	3,500	2,335	0.432	33,700	2,335	0.432	33,700
Ì				6,500	2,160	0.400	28,745	2,160	0.400	28,745
Ì			1 1/8" STD	1,000 3,500	1,905 1,905	0.351 0.351	21,615 21,620	1,905 1,905	0.351 0.351	21,615 21,615
Ì			1 1/6 310	6,500	1,905	0.351	21,620	1,905	0.351	21,620
HFX-18x12	140 1/4	3,000		1,000	2,585	0.479	34,295	2,585	0.479	34,295
Ì			1 1/8" HS	3,500	2,585	0.479	34,295	2,585	0.479	34,295
Ì				6,500	2,585	0.479	34,295	2,585	0.479	34,295
Ì				1,000	1,935	0.357	20,530	2,020	0.373	21,620
Ì			1 1/8" STD	3,500	1,935	0.357	20,530	2,020	0.373	21,620
Ì		4,000		6,500	1,935	0.357	20,530	2,020	0.373	21,615
Ì		,	4.4/0".110	1,000	2,585	0.479	29,545	2,585	0.479	29,545
Ì			1 1/8" HS	3,500 6,500	2,585 2,585	0.479 0.479	29,545 29,545	2,585 2,585	0.479 0.479	29,545 29,545
	-			1,000	2,270	0.479	21,620	2,270	0.479	21,620
Ì			1 1/8" STD	3,500	2,270	0.470	21,615	2,270	0.470	21,615
Ì		0.500		6,500	2,270	0.470	21,615	2,270	0.470	21,615
Ì		2,500		1,000	3,030	0.633	33,190	3,465	0.724	44,825
Ì			1 1/8" HS	3,500	3,030	0.633	33,190	3,360	0.702	41,070
Ì				6,500	3,030	0.633	33,190	3,165	0.661	36,045
Ì			4 4 (OII OTD	1,000	2,365	0.490	21,620	2,365	0.490	21,620
Ì			1 1/8" STD	3,500	2,365	0.490 0.490	21,615	2,365	0.490 0.490	21,615 21,620
HFX-21x12	140 1/4	3,000		6,500 1,000	2,365 3,030	0.490	21,620 29,955	2,365 3,730	0.490	41.750
Ì			1 1/8" HS	3,500	3,030	0.633	29,955	3,730	0.779	41,750
i				6,500	3,030	0.633	29,955	3,730	0.779	41,750
i				1,000	2,480	0.514	21,620	2,480	0.514	21,620
i			1 1/8" STD	3,500	2,480	0.514	21,615	2,480	0.514	21,615
ı		4,000		6,500	2,480	0.514	21,620	2,480	0.514	21,620
ı		.,	4.4/0".110	1,000	3,030	0.633	27,410	3,730	0.779	35,785
ı			1 1/8" HS	3,500 6,500	3,030 3,030	0.633 0.633	27,410 27,410	3,730 3,730	0.779 0.779	35,785 35,785
	<del> </del>	<del>                                     </del>		1,000	2,515	0.633	19,490	2,735	0.779	21,620
i			1 1/8" STD	3,500	2,515	0.246	19,490	2,735	0.268	21,620
ı			,0 515	6,500	2,515	0.246	19,490	2,735	0.268	21,620
i		2,500		1,000	3,410	0.334	28,975	4,470	0.439	45,935
i			1 1/8" HS	3,500	3,410	0.334	28,975	4,395	0.431	44,165
i				6,500	3,410	0.334	28,975	4,280	0.420	41,850
i				1,000	2,515	0.246	18,825	2,830	0.277	21,620
i			1 1/8" STD	3,500	2,515	0.246	18,825	2,825	0.277	21,605
HFX-24x12	140 4/4	2 000		6,500	2,515	0.246	18,825	2,815	0.276	21,490
ΠΓΛ-24X12	140 1/4	3,000		1,000	3,410	0.334	27,235	4,720	0.463	43,195
i			1 1/8" HS	3,500	3,410	0.334	27,235	4,720	0.463	43,195
i				6,500	3,410	0.334	27,235	4,720	0.463	43,195
i				1,000	2,515	0.246	18,115	2,935	0.288	21,550
i			1 1/8" STD	3,500	2,515	0.246	18,115	2,925	0.287	21,460
i	1	4,000		6,500	2,515	0.246	18,115	2,915	0.286	21,365
								4,720		38,105
		4,000	4.46	1,000	3,410	0.334	25,595		0.463	
ļ.		4,000	1 1/8" HS	1,000 3,500 6,500	3,410 3,410 3,410	0.334 0.334 0.334	25,595 25,595 25,595	4,720 4,720 4,720	0.463 0.463	38,105 38,105

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

		_				Seismic	1		Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup>	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup>	Drift at V 5 (in.)	Uplift at V <sup>4, 5</sup> (lbs
					(lbs)			(lbs)		
	I		l	1,000	1,775	0.347	10,160	1,855	0.364	10,630
			7/8" STD	3,500	1,420	0.278	8,130	1,420	0.278	8,130
		2.500		6,500	895	0.175	5,130	895	0.175	5,130
		2,500		1,000	1,975	0.386	11,295	1,975	0.386	11,295
			7/8" HS	3,500	1,535	0.300	8,795	1,535	0.300	8,795
				6,500	1,010	0.198	5,795	1,010	0.198	5,795
			7/01/075	1,000	1,775	0.347	10,160	2,070	0.405	11,835
			7/8" STD	3,500 6,500	1,630 1,105	0.319 0.216	9,335 6,335	1,630 1,105	0.319 0.217	9,335 6,335
HFX-32x12	140 1/4	3,000		1,000	2,405	0.470	13,755	2,405	0.470	13,755
			7/8" HS	3,500	1,965	0.384	11,255	1,965	0.385	11,255
				6,500	1,440	0.282	8,255	1,440	0.282	8,255
				1,000	1,775	0.347	10,160	2,155	0.422	12,335
			7/8" STD	3,500	1,775	0.347	10,160	1,895	0.371	10,845
		4,000		6,500	1,370	0.268	7,845	1,370	0.268	7,845
		,	7/0" LIC	1,000	2,660	0.520	15,225	2,945	0.576	16,860
			7/8" HS	3,500 6,500	2,660 2,240	0.520 0.438	15,225 12,830	2,765 2,240	0.541 0.438	15,830 12,830
	<del>                                     </del>			1,000	2,240	0.436	8,945	2,770	0.436	10,865
			7/8" STD	3,500	2,135	0.216	8,365	2,135	0.216	8,365
		2 500		6,500	1,370	0.139	5,365	1,370	0.139	5,365
		2,500		1,000	2,970	0.301	11,645	2,970	0.302	11,645
			7/8" HS	3,500	2,330	0.237	9,145	2,330	0.237	9,145
				6,500	1,565	0.159	6,145	1,565	0.159	6,145
				1,000	2,280	0.231	8,945	2,820	0.286	11,060
			7/8" STD	3,500	2,280	0.231	8,945	2,390	0.242	9,385
HFX-44x12	140 1/4	3,000		6,500	1,625	0.165 0.367	6,385	1,625	0.165	6,385 14,175
			7/8" HS	1,000 3,500	3,615 2,975	0.307	14,175 11,675	3,615 2,975	0.367 0.302	11,675
			770 110	6,500	2,210	0.225	8,675	2,210	0.225	8,675
				1,000	2,280	0.231	8,945	2,820	0.286	11,060
			7/8" STD	3,500	2,280	0.231	8,945	2,715	0.275	10,655
		4,000		6,500	1,950	0.198	7,655	1,950	0.198	7,655
		4,000		1,000	3,800	0.386	14,910	3,955	0.402	15,515
			7/8" HS	3,500	3,800	0.386	14,910	3,955	0.402	15,515
				6,500	3,450	0.350	13,530	3,450	0.351	13,530
			4.4/0" OTD	1,000	1,240	0.576	21,615	1,240	0.575	21,615
			1 1/8" STD	3,500 6,500	1,235 1,205	0.573 0.559	21,380 20,560	1,235 1,205	0.572 0.558	21,380 20,560
		2,500		1,000	1,435	0.666	29,315	1,465	0.680	31,340
			1 1/8" HS	3,500	1,370	0.637	26,150	1,370	0.637	26,150
			,	6,500	1,240	0.577	21,625	1,240	0.577	21,625
				1,000	1,325	0.616	21,620	1,325	0.615	21,620
			1 1/8" STD	3,500	1,325	0.616	21,620	1,325	0.615	21,620
HFX-15x13	152 1/4	3,000		6,500	1,325	0.616	21,615	1,325	0.615	21,615
	.52 1/4	5,500	4.4/6"0	1,000	1,435	0.666	24,360	1,765	0.819	38,195
			1 1/8" HS	3,500	1,435	0.666	24,360	1,670	0.777	32,600
				6,500 1,000	1,435 1,435	0.666 0.666	24,360 21.605	1,550 1,435	0.719 0.665	27,795 21.620
			1 1/8" STD	3,500	1,435	0.666	21,605	1,435	0.665	21,620
			1 1/0 010	6,500	1,435	0.666	21,605	1,435	0.665	21,620
		4,000		1,000	1,435	0.666	21,605	1,820	0.846	30,090
			1 1/8" HS	3,500	1,435	0.666	21,605	1,820	0.846	30,090
	ļ			6,500	1,435	0.666	21,605	1,820	0.846	30,090
				1,000	1,665	0.358	21,615	1,665	0.359	21,615
			1 1/8" STD	3,500	1,665	0.358	21,620	1,665	0.359	21,620
		2,500	ļ	6,500	1,665	0.358	21,620	1,665	0.359	21,620
			1 1/8" HS	1,000	2,250	0.487	38,395	2,265	0.490	39,500
			1 1/0 110	3,500 6,500	2,150 1,990	0.465 0.431	33,700 28,745	2,150 1,990	0.465 0.431	33,700 28,745
				1,000	1,755	0.431	21,615	1,755	0.431	21,615
			1 1/8" STD	3,500	1,755	0.377	21,620	1,755	0.377	21,615
HEV 40:40	450 4/4	2.000		6,500	1,755	0.377	21,620	1,755	0.377	21,615
HFX-18x13	152 1/4	3,000		1,000	2,250	0.487	31,080	2,380	0.515	34,260
			1 1/8" HS	3,500	2,250	0.487	31,080	2,380	0.515	34,260
				6,500	2,250	0.487	31,080	2,380	0.515	34,260
				1,000	1,805	0.388	20,840	1,860	0.400	21,615
			1 1/8" STD	3,500	1,805	0.388	20,840	1,860	0.400	21,620
		4,000		6,500	1,805	0.388	20,840	1,860	0.400	21,615
			1 1/8" HS	1,000 3,500	2,250 2,250	0.487 0.487	27,415 27,415	2,380 2,380	0.515 0.515	29,520 29,520
			1 1/0 113	6,500	2,250	0.487	27,415	2,380	0.515	29,520

TABLE 1.1A—Hardy Frame® INSTALLATION - ON CONCRETE<sup>1,2</sup> (CONTINUED)

		Concrete				Seismic		Wind					
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (Ibs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	In-l She	wable Plane ear V <sup>5</sup> lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)		
		ī	1										
			4.4/0" OTD	1,000	2,095	0.518	21,620		,095	0.518	21,620		
			1 1/8" STD	3,500 6,500	2,095 2,095	0.518 0.518	21,615 21.615		,095 ,095	0.518 0.518	21,615 21,615		
		2,500		1,000	2,850	0.666	34,445		190	0.516	44,825		
			1 1/8" HS	3,500	2,850	0.666	34,445		.095	0.724	41,070		
			,.	6,500	2,850	0.666	34,445		,915	0.682	36,045		
				1,000	2,180	0.539	21,620	2,	,180	0.539	21,620		
			1 1/8" STD	3,500	2,180	0.539	21,620		,180	0.539	21,620		
HFX-21x13	152 1/4	3,000		6,500	2,180	0.539	21,620		,180	0.539	21,620		
		-,	4.4/011.110	1,000	2,850	0.666	30,845		,610	0.844	46,095		
			1 1/8" HS	3,500 6,500	2,850 2,850	0.666 0.666	30,845 30,845		,555 ,480	0.832 0.814	44,690 42,755		
				1,000	2,285	0.566	21,620		,285	0.566	21,620		
			1 1/8" STD	3,500	2,285	0.566	21,620		,285	0.566	21,620		
		4.000		6,500	2,285	0.566	21,620		,285	0.566	21,620		
		4,000		1,000	2,850	0.666	28,110	3,	,615	0.846	38,380		
			1 1/8" HS	3,500	2,850	0.666	28,110		,615	0.846	38,380		
				6,500	2,850	0.666	28,110		,615	0.846	38,380		
			4.4/0" OTD	1,000	2,360	0.271	19,935		,520	0.289	21,615		
			1 1/8" STD	3,500 6,500	2,360 2,360	0.271 0.271	19,935 19,935		,520 ,520	0.289 0.289	21,620 21,620		
		2,500		1,000	3,140	0.271	28,960		, <u>520</u> ,120	0.289	45,935		
			1 1/8" HS	3,500	3,140	0.360	28,960		.045	0.473	44,165		
			,.	6,500	3,140	0.360	28,960		940	0.452	41,850		
				1,000	2,360	0.271	19,235		,605	0.299	21,620		
			1 1/8" STD	3,500	2,360	0.271	19,235	2,	,605	0.299	21,620		
HFX-24x13	152 1/4	3,000		6,500	2,360	0.271	19,235		,605	0.299	21,615		
111 X-24X13	132 1/4	3,000		1,000	3,140	0.360	27,220		,350	0.499	43,230		
			1 1/8" HS	3,500	3,140	0.360	27,220		,350	0.499	43,230		
				6,500	3,140	0.360 0.271	27,220		,350	0.499	43,230		
			1 1/8" STD	1,000 3,500	2,360 2,360	0.271	18,490 18,490		,715 ,715	0.311 0.311	21,620 21,615		
			1 1/0 010	6,500	2,360	0.271	18,490		715	0.311	21,620		
		4,000		1,000	3,140	0.360	25,580		350	0.499	38,130		
			1 1/8" HS	3,500	3,140	0.360	25,580		,350	0.499	38,130		
				6,500	3,140	0.360	25,580		,350	0.499	38,130		
						1,000	1,670	0.415	10,380		,710	0.425	10,630
			7/8" STD	3,500	1,310	0.325	8,130		,310	0.325	8,130		
		2,500		6,500 1,000	825	0.205	5,130		325	0.205	5,130		
			7/8" HS	3,500	1,820 1,415	0.452 0.352	11,295 8,795		,820 ,415	0.452 0.352	11,295 8,795		
			7/0 FIS	6,500	935	0.332	5,795		935	0.332	5,795		
				1,000	1,670	0.415	10,380		,905	0.473	11,835		
			7/8" STD	3,500	1,505	0.373	9,335		505	0.373	9,335		
HFX-32x13	152 1/4	3,000		6,500	1,020	0.253	6,335	1,	,020	0.253	6,335		
ΠΓΛ-32X13	132 1/4	3,000		1,000	2,215	0.550	13,755		,215	0.550	13,755		
			7/8" HS	3,500	1,810	0.450	11,255		,810	0.450	11,255		
				6,500	1,330	0.330	8,255		,330	0.330	8,255		
			7/8" STD	1,000 3,500	1,670 1,670	0.415 0.415	10,380 10,380		,025 ,745	0.503 0.434	12,585 10,845		
			1/0 310	6,500	1,265	0.415	7,845		,745	0.434	7,845		
		4,000		1,000	2,305	0.573	14,325		,305	0.573	14,325		
			7/8" HS	3,500	2,305	0.573	14,325		,305	0.573	14,325		
				6,500	2,065	0.513	12,830	2,	,065	0.513	12,830		
	I			1,000	2,160	0.277	9,200		,550	0.327	10,865		
			7/8" STD	3,500	1,965	0.252	8,365		,965	0.252	8,365		
		2,500		6,500	1,260	0.162	5,365		,260	0.162	5,365		
		2,500		1,000	2,735	0.351	11,645		,735	0.351	11,645		
			7/8" HS	3,500	2,145	0.275	9,145		,145	0.275	9,145		
				6,500	1,445	0.185	6,145		,445	0.185	6,145		
			7/01/075	1,000	2,160	0.277	9,200		,665	0.342	11,355		
			7/8" STD	3,500	2,160	0.277	9,200		,205	0.283	9,385		
HFX-44x13	152 1/4	3,000		6,500	1,500	0.192	6,385		,500	0.192	6,385		
			7/8" HS	1,000	3,110	0.399	13,245		,110	0.399	13,245		
			1/0 113	3,500 6,500	2,740 2,035	0.352 0.261	11,675 8,675		,740 ,035	0.352 0.261	11,675 8,675		
				1,000	2,160	0.261	9,200		,665	0.261	11,355		
1			7/8" STD	3,500	2,160	0.277	9,200		,500	0.342	10,655		
1			1/0 310	6,500	1,795	0.277	7,655		,795	0.321	7,655		
		4,000		1,000	3,110	0.399	13,245		,110	0.399	13,245		
			7/8" HS	3,500	3,110	0.399	13,245		,110	0.399	13,245		
				6,500	3,110	0.399	13,245		,110	0.399	13,245		
	•				, -								

TABLE 1.1A—Hardy Frame® BALLOON WALL INSTALLATION - ON CONCRETE¹,2

						Seismic			Wind			
Model Number	Net Height H (in)	Concrete Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)		
		2,500	T		1,120	0.611	20,680	1,250	0.767	25,325		
HFX-15x14		3,000			1,120	0.611	18,925	1,490	0.913	29,870		
		4,000			1,120	0.611	17,460	1,490	0.913	25,135		
		2,500			1,380	0.642	18,475	1,960	0.912	32,455		
HFX-18x14		3,000 4,000			1,380 1,380	0.642 0.642	17,545 16,630	1,960 1,960	0.912 0.912	28,170 25,320		
	164 1/4	2,500	1 1/8" HS	4,000	2,115	0.512	24,300	2,850	0.862	40,385		
HFX-21x14		3,000			2,115	0.512	22,895	3,015	0.913	37,905		
		4,000			2,115	0.512	21,555	3,015	0.913	33,290		
		2,500			2,090	0.527	18,855	3,190	0.805	33,155		
HFX-24x14		3,000 4,000			2,090 2,090	0.527 0.527	18,240 17,580	3,190 3,190	0.805 0.805	30,680 28,505		
		2,500			1,045	0.655	20,745	1,185	0.833	26,303		
HFX-15x15		3,000			1,045	0.655	18,975	1,390	0.979	29,995		
		4,000			1,045	0.655	17,500	1,390	0.979	25,205		
1157/ 10 15		2,500			1,310	0.701	18,935	1,830	0.979	32,595		
HFX-18x15		3,000 4,000			1,310 1,310	0.701 0.701	17,955 16,990	1,830 1,830	0.979 0.979	28,250 25,380		
	176 1/4	2,500	1 1/8" HS	3,500	1,975	0.701	24,370	2,620	0.979	39,120		
HFX-21x15		3,000			1,975	0.591	22,955	2,620	0.979	33,860		
_		4,000			1,975	0.591	21,605	2,620	0.979	30,405		
		2,500			1,960	0.597	19,000	2,830	0.859	30,790		
HFX-24x15		3,000			1,960	0.597	18,375	2,830	0.859	28,750		
		4,000 2,500			1,960 980	0.597 0.700	17,700 20,805	2,830 1,125	0.859 0.901	26,890 27,015		
HFX-15x16		3,000			980	0.700	19,025	1,305	1.046	30,105		
		4,000			980	0.700	17,540	1,305	1.046	25,265		
		2,500			1,250	0.760	19,435	1,715	1.046	32,655		
HFX-18x16		3,000			1,250	0.760	18,385	1,715	1.046	28,285		
	188 1/4	4,000 2,500	1 1/8" HS	3,000	1,250 1,850	0.760 0.675	17,365 24,430	1,715 2,295	1.046 1.046	25,410 34,255		
HFX-21x16		3,000			1,850	0.675	23,005	2,295	1.046	30,715		
		4,000			1,850	0.675	21,650	2,295	1.046	28,005		
		2,500			1,825	0.625	18,875	2,670	0.913	31,140		
HFX-24x16		3,000			1,825	0.625	18,255	2,670	0.913	29,040		
		4,000 2,500			1,825 925	0.625 0.745	17,595 20,860	2,670 1,070	0.913 0.970	27,130 27,940		
HFX-15x17		3,000			925	0.745	19,065	1,230	1.113	30,200		
		4,000				925	0.745	17,570	1,230	1.113	25,320	
		2,500			1,195	0.824	19,890	1,615	1.113	32,780		
HFX-18x17		3,000			1,195	0.824	18,775	1,615	1.113	28,360		
	200 1/4	4,000	1 1/8" HS	2,500	1,195	0.824	17,705	1,615	1.113 1.112	25,465		
HFX-21x17		2,500 3,000			1,745 1,745	0.765 0.765	24,485 23,050	2,260 2,260	1.112	37,390 32,810		
/ 2 . /		4,000			1,745	0.765	21,690	2,260	1.112	29,620		
		2,500			1,695	0.660	18,600	2,485	0.967	30,685		
HFX-24x17		3,000			1,695	0.660	18,005	2,485	0.967	28,665		
-		4,000		+	1,695	0.660	17,360	2,485	0.967	26,815		
HFX-15x18		2,500 3,000			875 875	0.789 0.789	20,905 19,100	1,025 1,160	1.041 1.179	28,940 30,285		
111 / 10/10		4,000			875	0.789	17,600	1,160	1.179	25,365		
		2,500			1,150	0.887	20,445	1,530	1.179	33,090		
HFX-18x18		3,000			1,150	0.887	19,250	1,530	1.179	28,545		
	212 1/4	4,000	1 1/8" HS	2,000	1,150	0.887	18,120	1,530	1.179	25,600		
HFX-21x18		2,500 3,000			1,645 1,645	0.860 0.860	24,530 23,090	2,010 2,010	1.179 1.179	33,445 30,135		
111 A-21A10		4,000			1,645	0.860	21,725	2,010	1.179	27,555		
	1	2,500			1,595	0.697	18,540	2,335	1.020	30,505		
HFX-24x18		3,000			1,595	0.697	17,950	2,335	1.020	28,515		
		4,000		$\vdash$	1,595	0.697	17,310	2,335	1.020	26,685		
UEV 45::40		2,500			825	0.834	20,950	970	1.098	28,940		
HFX-15x19		3,000 4,000			825 825	0.834 0.834	19,130 17,625	1,100 1,100	1.246 1.246	30,360 25,410		
	1	2,500			1,105	0.953	20,885	1,450	1.246	33,190		
HFX-18x19		3,000			1,105	0.953	19,625	1,450	1.246	28,600		
	204.4/4	4,000	4.4/0".110	2.000	1,105	0.953	18,440	1,450	1.246	25,640		
	224 1/4	2,500	1 1/8" HS	2,000	1,560	0.961	24,575	1,800	1.246	30,460		
HFX-21x19		3,000			1,560	0.961	23,130	1,800	1.246	27,910		
	4	4,000			1,560	0.961	21,755	1,800	1.246	25,770		
LIEV 04::40		2,500			1,515	0.734	18,620	2,220	1.072	30,700		
HFX-24x19		3,000 4,000			1,515	0.734 0.734	18,020 17,380	2,220 2,220	1.072	28,680		
	l	4,000	l .		1,515	0.734	17,380	2,220	1.072	26,825		

#### TABLE 1.1A—Hardy Frame® BALLOON WALL INSTALLATION - ON CONCRETE1,2 (CONTINUED)

		Concrete				Seismic			Wind														
Model Number	Net Height H (in)	Compressive Strength f'c (psi)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V 4, 5 (lbs)													
		2,500		I	785	0.879	20,985	920	1.156	28,940													
HFX-15x20		3,000			785	0.879	19,160	1.045	1.312	30,430													
		4,000			785	0.879	17,650	1,045	1.312	25,445													
	2,500			1,070	1.020	21,490	1,220	1.166	26,315														
HFX-18x20		3,000			1,070	1.020	20,135	1,220	1.166	23,990													
	000 4/4	4,000	4.4/011110	2,000	1,070	1.020	18,875	1,220	1.166	22,075													
	236 1/4	2,500	1 1/8" HS		2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	1,485	1.068	24,610	1,620	1.313	28,060				
HFX-21x20		3,000																1,485	1.068	23,160	1,620	1.313	26,020
		4,000													1,485	1.068	21,785	1,620	1.313	24,210			
		2,500			1,460	0.770	18,965	2,130	1.124	31,190													
HFX-24x20		3,000			1,460	0.770	18,340	2,130	1.124	29,085													
		4,000			1,460	0.770	17,670	2,130	1.124	27,170													

For **SI**: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lb = 4.45 N, 1 psi 6.89 kPa. Notes

- 1) The values in this table are based on Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on 2500, 3000, and 4000 psi normal weight concrete or nut & washer with 5,000 psi minimum non-shrink grout in accordance with Section 3.7.6 of this evaluation report. For installations on nut & washer, tabulated in-plane shear, drift and uplift values must be multiplied by 0.80. In accordance with Section 4.1.1, the tabulated values in this table are applicable only to those details in Figures 2 and 3, which match the support conditions described in Section 4.1.1 and in the footnotes of this table, including details 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 19, 26, 27, 29, 34, 35, 36 and 37. For details 2, 3, 10, 34 and 36, the tabulated allowable in-plane shear values and drift values are for in-plane lateral shear forces applied to the top of the panels/brace frames, and the strength and drift of the complete lateral-force-resisting system must be determined by the building design professional in accordance with Section 4.1.1 by considering the effects of the additional members/connections at top of the panels/brace frames.
- 2) Figure 4 provides anchorage details that satisfy the combined shear and uplift values tabulated in Table 1.1A. See Section 4.1.5 of this evaluation report for additional information.
- 3) The applicable applied vertical compressive axial loads are concurrent with the allowable in-plane lateral shear load. For Panels the axial load must be applied within the middle 1/3 of the Panel width or be uniformly distributed across the entire Panel width. For Brace Frame the axial load is acting and along the centerline of the post.
- 4) Tabulated anchor tension (uplift) loads assume no resisting axial load. For Panels subjected to allowable in-plane lateral shear and concurrently applied axial compression loads, anchor tension loads at allowable shear values and including the effect of axial load, must be calculated in accordance with the applicable equation in Figure 5 of this evaluation report. For Brace Frames the anchor tension load equals to tabulated uplift minus P, where P is the applicable applied axial load in the Post.
- 5) Allowable lateral shear, drift and uplift values may be linearly interpolated for intermediate height or axial loads In accordance with Section 4.1.1 of this report. Drift may be linearly reduced when an applied shear load is less than the allowable shear.
  6) STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4
- STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4
  of this Report.

TABLE 1.2A—Hardy Frame® INSTALLATION - ON RAISED FLOORS<sup>1,2</sup>

					Seismic				Wind			
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>		Allowable In- Plane Shear V <sup>5</sup> (Ibs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)		Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	
	1	1	4.000		4.000	0.044	10.105	_		0.400	45.505	
			1,000		1,380	0.341	12,165	<u> </u>	1,755	0.433	15,585	
HFX-12x78	78	1 1/8" STD	3,500		1,350	0.341	10,625	<u> </u>	1,685	0.433	13,720	
			6,500		1,310	0.341	8,775	<u> </u>	1,400	0.363	9,610	
115)/ 45 70	70	4.4/0# OTD	1,000		1,780	0.341	12,545	_	2,245	0.433	15,945	
HFX-15x78	78	1 1/8" STD	3,500		1,750	0.341	10,965	_	2,175	0.433	14,065	
			6,500		1,715	0.341	9,070	_	1,790	0.354	9,610	
115)(40.70		4.4/0# OTD	1,000		2,875	0.341	15,935	L	3,430	0.433	19,100	
HFX-18x78	78	1 1/8" STD	3,500		2,780	0.341	14,055	_	3,050	0.386	15,610	
			6,500		2,285	0.279	9,610	_	2,285	0.278	9,610	
UEV 04:-70	70	4.4/0" OTD	1,000		3,635	0.341	16,520	_	4,355	0.433	19,915	
HFX-21x78	78	1 1/8" STD	3,500		3,525	0.341	14,690	-	3,720	0.366	15,610	
			6,500		2,775	0.265	9,610	-	2,775	0.265	9,610	
		4.4/0# OTD	1,000		3,830	0.236	14,700	L	5,105	0.343	19,770	
		1 1/8" STD	3,500		3,830	0.243	13,395	-	4,385	0.292	15,610	
HFX-24x78	78		6,500		3,270	0.210	9,610	-	3,270	0.210	9,610	
		4.4/011.110	1,000		5,070	0.341 0.293	19,620	-	5,315	0.363 0.293	20,610	
		1 1/8" HS	3,500		4,385		15,610	-	4,385		15,610	
			6,500		3,270	0.211	9,610	L	3,270	0.211	9,610	
LIEV 40:-0	00.4/4	4.4/0" OTD	1,000		1,180	0.404	12,305	-	1,490	0.512	15,690	
HFX-12x8	92 1/4	1 1/8" STD	3,500		1,155	0.404	10,760	-	1,435	0.512	13,820	
			6,500 1,000		1,120 1,475	0.404 0.404	8,910 12,260	-	1,185 1,870	0.426 0.512	9,610 15.690	
HFX-15x8	92 1/4	1 1/8" STD	3,500		1,475	0.404	10,685	-	1,810	0.512	13,815	
ULV-12X0	92 1/4	1 1/8 510	6,500		1,450	0.404	8,795	-	1,510	0.512	9,610	
			1,000		2.450	0.404	16.055	-	2,920	0.428	19,230	
HFX-18x8	92 1/4	1 1/8" STD	3,500		2,450	0.404	14,170	-	2,920	0.512	15,610	
ULV-10Y0	92 1/4	1 1/0 310	6,500		1,930	0.404	9,610	-	1,930	0.455	9,610	
			1,000		3.025	0.326	16.245	-	3.625	0.512	19.585	
HFX-21x8	92 1/4	1 1/8" STD	3,500		2,930	0.404	14,425	-	3,145	0.312	15,610	
ΠΓΛ <b>-</b> 21X0	92 1/4	1 1/0 310	6,500		2,350	0.320	9,610	-	2,350	0.320	9,610	
	-	<del> </del>	1,000		3,420	0.320	15.555	H	4.495	0.320	20.610	
		1 1/8" STD	3,500		3,420	0.292	14,250	H	3.710	0.425	15.610	
		1 1/0 310	6,500		2,765	0.246	9,610	-	2,765	0.247	9,610	
HFX-24x8	92 1/4		1,000		4,315	0.404	19,770	-	4,495	0.426	20,610	
		1 1/8" HS	3,500		3,710	0.344	15,610	-	3,710	0.344	15,610	
		1 1/0 113	6,500		2.765	0.247	9.610	-	2,765	0.248	9.610	
			1,000		2,135	0.310	8,040	-	2,135	0.310	8,040	
HFX-32x8	92 1/4	7/8" STD	3,500		1,470	0.229	5,540	H	1,470	0.229	5.540	
111 A-32A0	32 1/4	1/0 010	6.500		675	0.139	2.540	H	675	0.139	2.540	
			1.000		2.950	0.139	7.610	H	3.215	0.139	8.295	
		7/8" STD	3,500		2,930	0.269	5,795	H	2,245	0.264	5,795	
		1/0 010	6,500		1,085	0.118	2,795	H	1,085	0.118	2,795	
HFX-44x8	92 1/4		1,000		3,215	0.118	8.295	H	3,215	0.263	8,295	
		7/8" HS	3,500		2,245	0.188	5,795	H	2,245	0.188	5,795	
	ı	7/8" HS	6.500		1.085	0.100	2.795	<b>—</b>	1.085	0.100	2.795	

# TABLE 1.2A— $\textit{Hardy Frame}^{\text{@}}$ INSTALLATION - ON RAISED FLOORS<sup>1,2</sup> (CONTINUED)

				1	Seismic			Wind			
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>		Allowable In- Plane Shear V <sup>5</sup> (Ibs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)		Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
	T			1		T				1	T .
			1,000		1,050	0.456	12,395		1,325	0.579	15,770
HFX-12x9	104 1/4	1 1/8" STD	3,500		1,030	0.456	10,850		1,275	0.579	13,900
			6,500		1,000	0.456	8,995		1,050	0.478	9,610
LIEV 4540	104 1/4	4.4/0" CTD	1,000		1,285	0.456	12,050		1,635	0.579	15,500
HFX-15x9	104 1/4	1 1/8" STD	3,500		1,260 1,235	0.456 0.456	10,480 8,595		1,585 1,340	0.579 0.491	13,635 9,610
			6,500 1,000		2,175	0.456	16,100		2,590	0.491	19,285
HFX-18x9	104 1/4	1 1/8" STD	3,500		2,173	0.456	14,215		2,390	0.510	15,610
111 /-10/9	104 1/4	1 1/0 310	6,500		1,710	0.367	9,610		1,710	0.367	9,610
			1,000		2,640	0.456	16,040		3,170	0.579	19,340
HFX-21x9	104 1/4	1 1/8" STD	3,500		2,565	0.456	14,230		2,785	0.508	15,610
111712170		,	6,500		2,080	0.367	9,610		2,080	0.367	9,610
			1,000		3,140	0.346	16,160		3,980	0.477	20,610
		1 1/8" STD	3,500		3,140	0.362	14,850		3,285	0.385	15,610
115)( 0.4.0	404444		6,500		2,450	0.277	9,610		2,450	0.277	9,610
HFX-24x9	104 1/4		1,000		3,835	0.456	19,855		3,980	0.478	20,610
		1 1/8" HS	3,500		3,285	0.386	15,610		3,285	0.386	15,610
			6,500		2,450	0.278	9,610		2,450	0.278	9,610
			1,000		1,890	0.365	8,040		1,890	0.365	8,040
HFX-32x9	104 1/4	7/8" STD	3,500		1,300	0.269	5,540		1,300	0.269	5,540
	<u> </u>	<u> </u>	6,500		595	0.162	2,540		595	0.162	2,540
			1,000	1	2,745	0.312	8,005		2,845	0.308	8,295
		7/8" STD	3,500	1	1,990	0.219	5,795		1,990	0.220	5,795
HEV 4450	104 1/4		6,500	1	960	0.136	2,795		960	0.136	2,795
HFX-44x9	104 1/4		1,000	1	2,845	0.308	8,295		2,845	0.308	8,295
		7/8" HS	3,500	1	1,990	0.220	5,795		1,990	0.220	5,795
			6,500		960	0.136	2,795		960	0.136	2,795
			1,000		950	0.509	12,475		1,195	0.646	15,835
HFX-12x10	116 1/4	1 1/8" STD	3,500		925	0.509	10,925		1,150	0.646	13,965
			6,500		900	0.509	9,070		940	0.530	9,610
			1,000		1,135	0.509	11,865		1,445	0.646	15,280
HFX-15x10	116 1/4 1 1/8" STD	1 1/8" STD	3,500		1,115	0.509	10,295		1,405	0.646	13,470
			6,500		1,090	0.509	8,415		1,200	0.556	9,610
	V 40:40 446 4/4 4 4 4		1,000		1,960	0.509	16,190		2,335	0.646	19,380
HFX-18x10	HFX-18x10 116 1/4	1 1/8" STD	3,500		1,895	0.509	14,300		2,050	0.565	15,610
			6,500		1,530	0.407	9,610		1,530	0.407	9,610
LIEV 24,40	JEV 04 40	4.4/0" CTD	1,000		2,345	0.509	15,860		2,810	0.646	19,125
HFX-21x10	116 1/4	1 1/8" STD	3,500		2,275	0.509	14,050		2,495	0.574	15,610
			6,500 1,000		1,865 2,900	0.416 0.400	9,610 16,655		1,865 3,565	0.416 0.529	9,610 20,610
		1 1/8" STD	3,500		2,900	0.418	15,350		2,945	0.427	15,610
		1 1/0 310	6,500		2,195	0.307	9,610		2,195	0.307	9,610
HFX-24x10	116 1/4		1,000		3,450	0.509	19,910		3,565	0.531	20,610
		1 1/8" HS	3,500		2,945	0.429	15,610		2,945	0.429	15,610
		,	6,500		2,195	0.309	9,610		2,195	0.308	9,610
			1,000		1,695	0.425	8,040		1,695	0.425	8,040
HFX-32x10	116 1/4	7/8" STD	3,500		1,170	0.312	5,540		1,170	0.312	5,540
			6,500		535	0.186	2,540		535	0.186	2,540
			1,000	1	2,550	0.356	8,295		2,550	0.356	8,295
HFX-44x10	116 1/4	7/8" STD	3,500		1,785	0.254	5,795		1,785	0.254	5,795
			6,500	1	860	0.156	2,795		860	0.156	2,795
<u></u>			1,000	I	1,015	0.561	11,720		1,295	0.712	15,065
HFX-15x11	128 1/4	1 1/8" STD	3,500	I	1,000	0.561	10,155		1,260	0.712	13,320
			6,500	l	975	0.561	8,275		1,090	0.621	9,610
			1,000	l	1,780	0.561	16,240		2,115	0.712	19,375
HFX-18x11	128 1/4	1 1/8" STD	3,500	l	1,720	0.561	14,345		1,855	0.623	15,610
		-	6,500	Į	1,390	0.447	9,610		1,390	0.449	9,610
LIEV 04::44	400 4/4	4.4/0" OTD	1,000	ł	2,105	0.561	15,695		2,520	0.712	18,925
HFX-21x11	128 1/4	1 1/8" STD	3,500	ł	2,040	0.561	13,890		2,260	0.642	15,610
	1	1	6,500	ł	1,690	0.465	9,610		1,690	0.465	9,610
		1 4 /0" CTD	1,000	ł	2,695	0.455	17,090		3,235	0.580	20,610
		1 1/8" STD	3,500	ł	2,670	0.469	15,610		2,670	0.468	15,610
HFX-24x11	128 1/4	<u> </u>	6,500	ł	1,990	0.337	9,610		1,990	0.337	9,610
		1 1/8" HS	1,000	ł	3,150	0.561	20,070		3,235	0.581	20,610 15,610
		1 1/0 110	3,500 6,500	ł	2,670 1,990	0.468 0.337	15,610 9,610		2,670 1,990	0.469 0.337	9,610
	<del> </del>	<del>                                     </del>	1,000	1	1,535	0.488	8,040		1,535	0.488	8,040
HFX-32x11	128 1/4	7/8" STD	3,500	1	1,060	0.466	5,540		1,060	0.358	5,540
111 / 02/11	123 1/4	1,0 010	6,500	1	485	0.336	2,540		485	0.212	2,540
		†	1,000	1	2,315	0.407	8,295		2,315	0.406	8,295
HFX-44x11	128 1/4	7/8" STD	3,500	1	1,615	0.290	5,795		1,615	0.289	5,795
/ /	.20 1/7	1,000,0	6,500	1	780	0.177	2,795		780	0.177	2,795
			1,000	1	915	0.614	11,565		1,170	0.779	14,870
HFX-15x12	140 1/4	1 1/8" STD	3,500	1	900	0.614	10,005		1,140	0.779	13,185
			6,500	1	880	0.614	8,130		995	0.687	9,610
			1,000	1	1,635	0.614	16,295		1,945	0.779	19,505
HFX-18x12	140 1/4	1 1/8" STD	3,500	1	1,580	0.614	14,400		1,695	0.676	15,610
	<u> </u>	<u></u>	6,500		1,270	0.487	9,610		1,270	0.487	9,610
·											

### TABLE 1.2A—Hardy Frame® INSTALLATION - ON RAISED FLOORS<sup>1,2</sup> (CONTINUED)

					Seismic			Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
			1.000	1,830	0.614	14,900	2,215	0.779	18,155
HFX-21x12	140 1/4	1 1/8" STD	3,500	1,790	0.614	13,270	2.070	0.738	15,610
III X ZIXIZ	140 1/4	1 1/0 015	6,500	1,545	0.536	9.610	1,545	0.536	9.610
			1,000	2,515	0.509	17,450	2.955	0.633	20,610
		1 1/8" STD	3,500	2,440	0.510	15,610	2.440	0.511	15,610
		,	6,500	1,820	0.367	9.610	1,820	0.367	9.610
HFX-24x12	140 1/4		1,000	2,890	0.614	20,130	2,955	0.633	20,610
		1 1/8" HS	3,500	2,440	0.510	15,610	2,440	0.511	15,610
		1 1/0 110	6,500	1,820	0.367	9,610	1,820	0.367	9,610
			1,000	1,405	0.556	8,040	1,405	0.556	8,040
HFX-32x12	140 1/4	7/8" STD	3,500	970	0.336	5,540	970	0.336	5,540
HLV-2511	140 1/4	1/0 310	6,500	445	0.408	2,540	445	0.407	2,540
			1.000	2,115	0.238	8,295	2.115	0.459	8,295
HFX-44x12	140 1/4	7/8" STD	3,500	1,480	0.327	5,795	1,480	0.327	5,795
111 A-44X12	140 1/4	770 010	6,500	715	0.199	2,795	715	0.199	2,795
			1,000	835	0.666	11,425	1.065	0.846	14,695
HFX-15x13	152 1/4	1 1/8" STD	3,500	820	0.666	9,865	1,045	0.846	13,060
111 X 10X10	102 174	1 1/0 015	6,500	805	0.666	7,995	915	0.754	9,610
			1,000	1,510	0.666	16,360	1,800	0.846	19,580
HFX-18x13	152 1/4	1 1/8" STD	3,500	1,460	0.666	14,465	1,565	0.730	15,610
111 / 10/110	102 17 1	1 1/0 012	6,500	1,170	0.525	9,610	1,170	0.525	9.610
			1,000	1,670	0.666	14,765	2,025	0.846	18,030
		1 1/8" STD	3,500	1,640	0.666	13,170	1,905	0.808	15,610
11577.04.40	450 4/4		6,500	1,425	0.586	9.610	1,425	0.586	9.610
HFX-21x13	152 1/4		1,000	1,730	0.666	15,305	2,080	0.846	18,510
		1 1/8" HS	3,500	1,680	0.666	13,555	1,905	0.783	15,610
			6,500	1,425	0.567	9,610	1,425	0.567	9,610
			1,000	2,360	0.566	17,785	2,725	0.684	20,610
		1 1/8" STD	3,500	2,250	0.553	15,610	2,250	0.552	15,610
HFX-24x13	152 1/4		6,500	1,675	0.397	9,610	1,675	0.397	9,610
ΠΓΛ-24X13	132 1/4		1,000	2,670	0.666	20,180	2,725	0.684	20,610
		1 1/8" HS	3,500	2,250	0.552	15,610	2,250	0.552	15,610
			6,500	1,675	0.397	9,610	1,675	0.397	9,610
			1,000	1,295	0.626	8,040	1,295	0.626	8,040
HFX-32x13	152 1/4	7/8" STD	3,500	890	0.457	5,540	890	0.457	5,540
			6,500	410	0.266	2,540	410	0.266	2,540
			1,000	1,950	0.516	8,295	1,950	0.516	8,295
HFX-44x13	152 1/4	7/8" STD	3,500	1,360	0.367	5,795	1,360	0.367	5,795
	ĺ		6,500	655	0.221	2,795	655	0.221	2,795

For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N

- 1) The values in this table are based on Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on Raised Floor Systems supported on concrete or masonry foundations. In accordance with Section 4.1.1, the tabulated values in this table are applicable only to those details in Figures 2 and 3, which match the support conditions described in Section 4.1.1 and in the footnotes of this table, including details 2, 3, 6, 10, 22, 25, 33, 34, 35, 36 and 37. For details 2, 3, 10, 34 and 36, the tabulated allowable in-plane shear values and drift values are for in-plane lateral shear forces applied to the top of the panels/brace frames, and the strength and drift of the complete lateral-force-resisting system must be determined by the building design professional in accordance with Section 4.1.1 by considering the effects of the additional members/connections at top of the panels/brace frames.
- 2) Raised Floor System for Panels assumes a 2x wood sill plate, Engineered wood products (EWP) rim board (Fc = 680 psi) up to 12 inches deep with a Hardy Frame Bearing Plate installed below the panel. For EWP rim boards up to 18 inches deep the allowable shear value must be multiplied by 0.96 for 12 inch Panel widths and by 0.98 for 18 and 24 inch widths. For all Panel widths the corresponding drift does not change. Raised Floor System for Brace Frames assume a 2x wood sill plate, EWP rim board (Fc=680 psi,12 inch deep), floor sheathing and a 2x wood bottom plate (Fc=625 psi) below. For wood structural panel (EWP) rim boards up to 18 inches deep the allowable shear value does not change and the corresponding drift must be multiplied by 1.03.
- 3) The applicable applied vertical compressive axial loads are concurrent with the allowable lateral shear load. For Panels the axial load must be applied within the middle 1/3 of the Panel width or be uniformly distributed across the entire Panel width. For Brace Frame the axial load is acting along the centerline of the post.
- The Uplift values listed assume no resisting axial load. To determine the anchor tension load in Panels at design lateral shear values and including the effect of axial loads, the tension load equals uplift minus P/2, where P is the applicable applied axial load on the Panel. For Brace Frames the anchor tension load equals uplift minus P where P is the applicable applied axial load on the Post.
- 5) Allowable lateral shear, drift and uplift values may be linearly interpolated for intermediate height or axial loads In accordance with Section 4.1.1 of this report.
   6) STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this Report.

TABLE 1.3A—Hardy Frame® INSTALLATION - ON UPPER FLOORS<sup>1,2</sup>

		HD Bolt			Seismic			Wind	
Model Number	Net Height H (in)	Dia (in) and Grade	Applied Axial Load	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)	Allowable In-Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
			1,000	1,245	0.341	10,930	1,590	0.433	14,075
HFX-12x78	78	1 1/8" STD	3,500	1,210	0.341	9,340	1,550	0.433	12,485
			6,500	1,165	0.341	7,425	1,400	0.405	9,610
		1 1/8" STD	1,000	1,640	0.341	11,485	2,090	0.433	14,800
HFX-15x78	78		3,500	1,600	0.341	9,860	2,040	0.433	13,085
			6,500	1,555	0.341	7,905	1,790	0.388	9,610
			1,000	2,665	0.341	14,715	3,225	0.433	17,920
HFX-18x78	78	1 1/8" STD	3,500	2,600	0.341	13,035	3,050	0.421	15,610
			6,500	2,285	0.307	9,610	2,285	0.306	9,610
			1,000	3,415	0.341	15,500	4,115	0.433	18,770
HFX-21x78	78	1 1/8" STD	3,500	3,305	0.341	13,660	3,720	0.396	15,610
			6,500	2,775	0.290	9,610	2,775	0.289	9,610

# TABLE 1.3A—Hardy Frame® INSTALLATION - ON UPPER FLOORS<sup>1,2</sup> (CONTINUED)

Model Number   Neight   Model (Color)   Applied   Appl						Seismic		Wind				
HYX.44x8	Model Number	Height		Axial	Plane Shear	Drift at V 5	V 4, 5	In-Plane Shear V <sup>5</sup>		Uplift at V <sup>4, 5</sup> (lbs)		
HYX.44x8				1.000	3 830	0.257	14 700	5 105	0.371	10.770		
HFX-24x070			1 1/8" STD									
HFX-1248   92 144   118° STD   3.000   1.000   2.000   1.000   0.000   1.000   0.000   1.000	UEV 04:70	70	,. 0.2							9,610		
HFX-128	HFX-24x78	78								20,610		
HFX-12-86   92 1/4   1 1/8" STD   1,000   1,005   0.404   11,000   1,355   0.512   12,61     HFX-15-86   92 1/4   1 1/8" STD   5,000   1,000   0.000   0.404   1,000   1,100   0.112   1,000     HFX-15-86   92 1/4   1 1/8" STD   5,000   1,200   0.404   1,000   1			1 1/8" HS							15,610		
HFX-12-86   92 1/4   11/8" STD   3,500   1,005   0.4014   7,4645   1,185   1,000   1,355   0.612   12,61   1,000   1,355   0.604   7,4645   1,185   1,175   1,000   1,355   0.604   7,4645   1,185   1,175   1,000   1,355   0.604   1,1465   1,175   1,000   1,355   0.604   1,1465   1,175   1,000   1,355   1,000   1,355   0.604   1,1465   1,175   1,000   1,355   1,000   1,355   1,000   1,355   1,000   1,355   1,000   1,355   1,35										9,610		
HFX-15u8   92 1/4   1 1/8" STD   3,500   1,325   0,404   17,246   1,195   0,475   1,266   1,700   0,512   1,468   1,										14,205		
HFX-15-86 92 1/4 1 1/8" STD 3-500 1.255 0.404 9.820 1.700 0.512 12.86	HFX-12x8	92 1/4	1 1/8" STD					_		12,610		
HFX-15x8 92 1/4 1 1/8" STD 3,500 1,255 0,404 7,869 1,1700 0,512 12,86 1,1700 1,0512 12,86 1,1700												
HFX-18x6 92 1/4 1 1/8" STD 3,550 12.275 0.404 17.880 15.50 0.488 9.61	LIEV 15v0	02.1/4	1 1/0" CTD									
HFX-18x8 92 1/4 11/8" STD 3.500 2.275 0.404 11.48" STD 3.500 0.450 11.500 0.450 0.450 11.500 0.450 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.500 0.450 11.5	HLV-1200	92 1/4	1 1/0 310									
HFX-18x8 92 1/4 1 1/8" STD 3,500 2,11 3,000 9,100 1,100 0,300 1,100 0,300 0,30												
HFX-21x8   92 1/4	HFX-18x8	92 1/4	1 1/8" STD							15,610		
HFX-24x8 92 1/4 11/8*STD 3.500										9,610		
HFX-24x8 92 1/4										18,475		
HFX-12x9 104 1/4 11/8" STD 3,000 1,000 1,000 1,165 1,1	HFX-21x8	92 1/4	1 1/8" STD	3,500	2,760	0.404	13,480	3,145		15,610		
HFX-24x8   92 1/4   11/8" STD   3,500   3,420   0,335   14,250   2,775   0,272   9,814   11/8" HS   1,000   4,060   0,404   18,555   4,495   0,461   20,61   1,000								_		9,610		
HFX-24x8 82 1/4										20,610		
HFX-24x0 104 1/4 1 1/8" STD 3.500			1 1/8" STD									
11/8" HS   3,500   3,710   0,374   15,610   3,710   0,374   15,610   1,516	HFX-24x8	92 1/4						_		· · · · · · · · · · · · · · · · · · ·		
HFX-32x8   92 114   7/8" STD   3.500   2.765   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   9.610   2.705   0.272   0.238   5.540   1.470   0.237   5.544   0.75   0.145   2.245   0.755   0.145   2.245   0.705   0.145   2.245   0.705   0.145   2.245   0.705   0.145   2.245   0.705   0.145   2.245   0.705   0.145   2.245   0.705   0.727   2.275   0.727   2.705   0.727   0.705   0.727   0.727   0.727   0.727   0.727   0.727   0.727   0.727   0.727		1	1 1/2" 🎞 🔾									
HFX-32x8 92 1/4 7/8" STD 1,000 1,470 0,238 5,540 1,470 0,233 5,540 1,470 0,233 5,540 1,470 0,238 5,540 1,470 0,248 1,470 0,488 1,470		1	1 1/0 173		_		_	_				
HFX-32x8 92 1/4 7/8" STD 3,500 1,470 0,238 5,540 (75 0,145 2,540 6,500 1,000 1	<del>                                     </del>									8,040		
Record   R	HFX-32x8	92 1/4	7/8" STD							5,540		
HFX-44x8 92 1/4 7/8*STD 3,500 2,245 0,195 5,795 1,085 0,122 2,795 1,095 0,122 2,795 1,095 0,122 2,795 1,095 0,122 2,795 1,095 0,122 2,795			.,,,							2,540		
HFX-44x8 92 1/4										8,295		
HFX-12kg			7/8" STD	3,500		0.195		2,245	0.195	5,795		
1,000	HEY-11v0	02 1/4		6,500	1,085	0.122	2,795	1,085	0.122	2,795		
HFX-12x9	ΠΓΛ- <del>44</del> λ0	92 1/4			3,215	0.272			0.272	8,295		
HFX-12x9			7/8" HS							5,795		
HFX-12x9 104 1/4 11/8" STD 3,500 885 0,456 7,7615 1,050 0,533 9,610 1,000 1,118" STD 3,500 1,125 0,456 1,065 1,065 0,500 1,125 0,456 1,065												
HFX-15x9										14,305		
HFX-15x9	HFX-12x9	104 1/4	1 1/8" STD							12,705		
HFX-15x9												
HFX-18x9	HEV 15v0	104 1/4	1 1/0" CTD									
HFX-18x9	HFX-13X9	104 1/4	1 1/0 310		_			_				
HFX-18x9										18,080		
HFX-21x9 104 1/4 1 1/8* STD	HFX-18x9	104 1/4	1 1/8" STD							15,610		
HFX-21x9 104 1/4 11/8" STD 3,500 2,480 0,456 15,015 2,995 0,579 18,26 1,000 6,500 1,000 3,140 0,399 9,610 3,990 0,517 20,61 1,000 1,										9,610		
HFX-24x9										18,260		
HFX-24x9	HFX-21x9	104 1/4	1 1/8" STD	3,500	2,415	0.456	13,305	2,785	0.547	15,610		
HFX-24x9				6,500	2,080	0.399	9,610	2,080		9,610		
HFX-24x9										20,610		
HFX-2439			1 1/8" STD		_					15,610		
1,000   3,605   0.486   18,625   3,980   0.518   20,61	HFX-24 <sub>Y</sub> 9	104 1/4		6,500	_		9,610	2,450		9,610		
HFX-32x9	1							_		20,610		
HFX-32x9	ĺ		1 1/8" HS							15,610		
HFX-32x9 104 1/4 7/8" STD 3,500 6,500 595 0,168 2,540 595 0,168 2,795 0,16							-			9,610		
HFX-44x9	1157.05.5	404	7/0" 077					_		8,040		
HFX-44x9	HFX-32x9	104 1/4	7/8" SID									
HFX-44x9 104 1/4 7/8" STD 3,500 6,500 960 0.141 2,795 960 0.141 2,795 11,000 0.646 14,395 10,650 116 1/4 1 1/8" STD 3,500 6,500 800 0.508 9,595 1,065 0.646 12,79 940 0.592 9,611 1,000 1.025 0.509 10,910 1,335 0.646 12,045 10,000 1.025 0.509 13,255 1,000 0.646 18,16 1,650 1.00	<b> </b>	-										
HFX-12x10	HFX-44va	104 1/4	7/8" STD									
HFX-12x10 116 1/4 1 1/8" STD 3,500 6,500 80 0.508 9,595 1,006 0.646 12,79 940 0.592 9,610 1,045 0.509 10,910 1,335 0.646 12,45 945 0.650 1,000 1	111.75-7-7-0	107 1/4	1,0 015							2,795		
HFX-12x10 116 1/4 1 1/8" STD 3,500 6,500 830 0.508 9,595 940 0.592 9,611 1,045 0.509 10,910 1,335 0.646 14,06 1,025 0.509 9,295 1,310 0.646 12,45 0.509 9,295 1,310 0.646 12,45 0.509 11,000 1,825 0.509 13,255 0.509 13,255 0.616 18,160 1,770 0.509 14,795 2,660 0.646 18,06 1,500 1,500 0.509 13,145 0.509 13,145 0.646 18,06 1,500 1,500 0.449 9,610 1,600 0.646 18,06 0.451 0.646 0.646 0.646 18,06 0.646 18,										14,390		
HFX-15x10	HFX-12x10	116 1/4	1 1/8" STD							12,790		
HFX-15x10 116 1/4 1 1/8" STD 3,500 1,000 1,025 0,509 9,295 1,310 0,646 12,45 995 0,509 7,360 1,200 0,606 9,610 1,825 0,509 15,040 2,190 0,646 18,16 1,630 0,449 9,610 1,530 0,449 9,610 1,530 0,449 9,610 1,530 0,449 9,610 1,630 0,449 0,610 1,665 0,451 9,610 1,665 0,467 1,			<u> </u>							9,610		
HFX-15x10 116 1/4 1 1/8" STD 3,500 6,500 995 0.509 9,295 1,310 0.646 12,45 1,200 0.606 9,611 1,825 0.509 15,040 2,190 0.646 18,16 1,770 0.509 13,255 2,050 0.616 15,61 1,530 0.449 9,610 1,530 0					1,045		10,910		0.646	14,065		
HFX-18x10 116 1/4 1 1/8" STD 3,500 1,770 0,509 15,040 2,190 0,646 18,16 1,530 0,449 9,610 1,530 0,449 9,610 2,190 0,509 13,145 2,660 0,646 18,06 0,500 1,865 0,451 9,610 1,865 0,451 9,610 1,1865 0,451 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 9,610 1,1865 0,451 1,1865 0,451 1,1865 0,451 1,	HFX-15x10	116 1/4	1 1/8" STD							12,450		
HFX-18x10 116 1/4 1 1/8" STD 3,500 6,500 1,770 0.509 13,255 2,050 0.616 15,61 1,530 0.449 9,610 1,530 0.449 9,610 2,190 0.509 13,145 2,495 0.618 15,61 1,600 1,865 0.451 9,610										9,610		
HFX-21x10 116 1/4 1 1/8" STD 1,000 1,000 2,145 0,509 14,795 2,660 0,646 18,06 2,145 0,509 13,145 2,495 0,618 15,61 1,865 0,451 9,610 1,1695 0,439 9,610 1,170 0,323 5,540 1,170 0,323 5,540 1,170 0,323 5,540										18,165		
HFX-21x10 116 1/4 1 1/8" STD 3,500 2,190 0.509 14,795 2,660 0.646 18,06 2,495 0.618 15,61 1,865 0.451 9,610 2,900 0.436 16,655 0.573 20,61 2,900 0.456 15,350 2,900 0.456 15,350 2,195 0.338 9,610 1,18" HS 3,500 1,18" HS 3,500 2,945 0.467 15,610 2,945 0.467 15,610 2,945 0.467 15,610 2,195 0.338 0,610 2,195 0.338 0,610 2,195 0.340 9,610	HFX-18x10	116 1/4	1 1/8" STD							15,610		
HFX-21x10 116 1/4 1 1/8" STD 3,500 6,500 1,865 0,451 9,610 2,900 0,436 16,655 1,865 0,451 9,610 1,865 0,465 15,610 1,865 0,451 9,610 1,865 0,451												
HFX-24x10 HFX-32x10 116 1/4 7/8" STD 6,500 1,865 0.451 9,610 2,900 0.436 16,655 3,565 0.573 20,61 2,900 0.436 16,655 2,945 0.465 15,610 2,195 0.338 9,610 3,240 0.509 18,680 3,565 0.575 20,61 2,195 0.340 9,610 2	LIEV 04::40	440 4/4	4.4/0" OTD							18,065		
HFX-24x10 HFX-24x10 HFX-32	HFX-21X10	116 1/4	1 1/8" SID									
HFX-24x10 HFX-24x10 HFX-32		1										
HFX-24x10			1 1/8" STD									
HFX-24X10	l		. 1/0 010									
HFX-32x10	HFX-24x10	116 1/4								20,610		
6,500     2,195     0.340     9,610     2,195     0.340     9,610       1,000     1,000     1,695     0.439     8,040     1,695     0.439     8,040       1,000     1,170     0.323     5,540     1,170     0.323     5,540			1 1/8" HS							15,610		
HFX-32x10 116 1/4 7/8" STD 3,500 1,695 0.439 8,040 1,695 0.439 8,040 1,170 0.323 5,540 1,170 0.323 5,540										9,610		
HFX-32x10 116 1/4 7/8" STD 3,500 1,170 0.323 5,540 1,170 0.323 5,540							8,040		0.439	8,040		
6,500 535 0.193 2,540 535 0.193 2,540	HFX-32x10	116 1/4	7/8" STD							5,540		
				6,500	535	0.193	2,540	535	0.193	2,540		

### TABLE 1.3A—Hardy Frame® INSTALLATION - ON UPPER FLOORS<sup>1,2</sup> (CONTINUED)

Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Applied Axial Load <sup>3</sup>
HFX-44x10	116 1/4	7/8" STD	1,000 3,500
HFX-15x11	128 1/4	1 1/8" STD	6,500 1,000 3,500
HFX-18x11	128 1/4	1 1/8" STD	6,500 1,000 3,500
HFX-21x11	128 1/4	1 1/8" STD	6,500 1,000 3,500
		1 1/8" STD	6,500 1,000 3,500
HFX-24x11	128 1/4	1 1/8" HS	6,500 1,000 3,500
HFX-32x11	128 1/4	7/8" STD	6,500 1,000 3,500
	128 1/4		6,500 1,000
HFX-44x11		7/8" STD	3,500 6,500 1,000
HFX-15x12	140 1/4	1 1/8" STD	3,500 6,500 1,000
HFX-18x12	140 1/4	1 1/8" STD	3,500 6,500 1,000
HFX-21x12	140 1/4	1 1/8" STD	3,500 6,500 1,000
HFX-24x12	140 1/4	1 1/8" STD	3,500 6,500
		1 1/8" HS	1,000 3,500 6,500
HFX-32x12	140 1/4	7/8" STD	1,000 3,500 6,500
HFX-44x12	140 1/4	7/8" STD	1,000 3,500 6,500
HFX-15x13	152 1/4	1 1/8" STD	1,000 3,500 6,500
HFX-18x13	152 1/4	1 1/8" STD	1,000 3,500 6,500
HFX-21x13	152 1/4	1 1/8" STD	1,000 3,500 6,500
		1 1/8" STD	1,000 3,500
HFX-24x13	152 1/4	1 1/8" HS	6,500 1,000 3,500
HFX-32x13	152 1/4	7/8" STD	6,500 1,000 3,500
HFX-44x13	152 1/4	7/8" STD	6,500 1,000 3,500
			6,500

	Seismic	
Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4, 5</sup> (lbs)
2,550	0.367	8,295
1,785 860	0.262 0.162	5,795 2,795
940	0.561	10,785
915	0.561	9,175
890	0.561	7,240
1,660	0.561	15,100
1,610 1,390	0.561 0.493	13,300 9,610
1,960	0.561	14,600
1,925	0.561	13,005
1,690	0.504	9,610
2,695 2,670	0.496 0.511	17,090 15,610
1,990	0.372	9,610
2,960	0.561	18,815
2,670	0.511	15,610
1,990	0.371	9,610
1,535 1,060	0.503 0.370	8,040 5,540
485	0.219	2,540
2,315	0.419	8,295
1,615	0.299	5,795
780	0.183	2,795
850 830	0.614 0.613	10,655 9,045
805	0.613	7,115
1,525	0.614	15,165
1,480	0.614	13,350
1,270 1,705	0.537 0.614	9,610 13,845
1,675	0.614	12,290
1,545	0.579	9,610
2,515	0.554	17,450
2,440	0.556	15,610
1,820	0.404	9,610
2,715 2,440	0.614 0.557	18,870 15,610
1,820	0.405	9,610
1,405	0.572	8,040
970	0.419	5,540
445	0.247	2,540
2,115 1,480	0.472 0.337	8,295 5,795
715	0.205	2,795
775	0.666	10,535
755	0.666	8,930
735 1,410	0.666	7,000
1,365	0.666 0.666	15,250 13,400
1,170	0.580	9,610
1,555	0.666	13,725
1,530	0.666	12,175
1,425 2,360	0.633	9,610
2,360 2,250	0.616 0.603	17,785 15,610
1,675	0.438	9,610
2,505	0.666	18,915
2,250	0.602	15,610
1,675 1,295	0.438 0.645	9,610 8,040
890	0.645	5,540
410	0.275	2,540
1,950	0.530	8,295
1,360	0.378	5,795
655	0.228	2,795

1	Wind	
Allowable	VVIIIG	
In-Plane	Drift at V 5	Uplift at
Shear V 5	(in.)	V 4,5 (lbs)
(lbs)		
2,550	0.366	8,295
1,785 860	0.262 0.162	5,795 2,795
1,195	0.712	13,885
1,175	0.712	12,270
1,090	0.677	9,610
1,985	0.712	18,160
1,855	0.680	15,610
1,390	0.495	9,610 17,885
2,385 2,260	0.712 0.690	15,610
1,690	0.504	9,610
3,235	0.629	20,610
2,670	0.510	15,610
1,990	0.371	9,610
3,235	0.630	20,610
2,670	0.511	15,610
1,990 1,535	0.372	9,610 8,040
1,060	0.504 0.370	5,540
485	0.219	2,540
2,315	0.418	8,295
1,615	0.298	5,795
780	0.183	2,795
1,080	0.779	13,720
1,060	0.779	12,110
995 1,825	0.748 0.779	9,610 18,275
1,695	0.738	15,610
1,270	0.537	9,610
2,100	0.779	17,195
2,045	0.779	15,390
1,545	0.579	9,610
2,955	0.686	20,610
2,440	0.557	15,610
1,820	0.405	9,610
2,955 2,440	0.686 0.557	20,610 15,610
1.820	0.405	9,610
1,405	0.403	8,040
970	0.420	5,540
445	0.247	2,540
2,115	0.472	8,295
1,480	0.337	5,795
715	0.205	2,795
985 965	0.846 0.846	13,565 11,960
915	0.821	9,610
1,690	0.846	18,340
1,565	0.797	15,610
1,170	0.580	9,610
1,925	0.846	17,080
1,870	0.846	15,280
1,425 2,725	0.633 0.742	9,610 20,610
2,250	0.602	15,610
1,675	0.438	9,610
2,725	0.742	20,610
2,250	0.603	15,610
1,675	0.438	9,610
1,295 890	0.645	8,040 5,540
410	0.471 0.275	5,540 2,540
1,950	0.530	8,295
1,360	0.378	5,795
655	0.229	2,795

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.45 N

Notes

- 1) The values in this table are based on Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on Upper Floor Systems that bear on wood frame walls below. In accordance with Section 4.1.1, the tabulated values in this table are applicable only to those details in Figures 2 and 3, which match the support conditions described in Section 4.1.1 and in the footnotes of this table, including details 6, 10, 13, 14, 18, 21, 31, 34, 35, 36 and 37. For details 10, 34 and 36, the tabulated allowable in-plane shear values and drift values are for in-plane lateral shear forces applied to the top of the panels/brace frames, and the strength and drift of the complete lateral-force-resisting system must be determined by the building design professional in accordance with Section 4.1.1 by considering the effects of the additional members/connections at top of the panels/brace frames.

  Upper Floor System for Panels assumes double 2x wood plates in the wall below, Engineered Wood Product (EWP) rim board (Fc = 680 psi) up to 12 inches deep with a
- Hardy Frame® Bearing Plate installed below. For EWP rim boards up to 18 inches deep the allowable shear value must be multiplied by 0.96 for 12-inch-wide panels and 0.98 for 15- thru 24-inch panels. For all panels, the corresponding drift is unchanged. Upper Floor System for Brace Frames assumes double 2x wood plates in the wall below, EWP rim board up to 12 inches deep with Fc = 680 psi, floor sheathing and a 2x wood bottom plate with Fc = 625 psi below the brace frames. For EWP rim boards up to 18 inch deep the allowable shear value does not change and the corresponding drift must be multiplied by 1.03.
- The applied vertical axial loads are concurrent with the allowable shear load. For Panels the axial load must be applied within the middle 1/3 of the Panel width or be
- The applied vertical axial loads are concurrent with the allowable shear load. For Prace Frame the axial load in acting along the centerline of the post.

  The Uplift values listed assume no resisting axial load. To determine the anchor tension load in Panels at design shear values and including the effect of axial loads, the tension load equals uplift minus P/2, where P is the axial load on the Panel. For Brace Frames the anchor tension load equals uplift minus P where P is the axial load on
- Allowable shear, drift and uplift values may be linearly interpolated for intermediate height or axial loads.

  STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this

## TABLE 2.1A HARDY FRAME® HFX/S INSTALLATION - ON 2500 PSI CONCRETE<sup>1,2</sup>

Model	Net	HD Bolt Dia (in)	Applied		Seis	smic	Wind			
Number	Height H (in)	and Grade <sup>6</sup>	Axial Load	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)	Required Strength, Ru <sup>7</sup> (lbs)	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)
HFX/S-9x8	96 5/8	1 1/8" STD	2,000	770	0.258	15,510	1,925	770	0.258	15,510
			1,000	1,410	0.213	19,595		1,410	0.213	19,595
		1 1/8" STD	3,500	1,300	0.197	17,005	3,525	1,300	0.197	17,005
HFX/S-12x8	96 5/8		6,500	1,160	0.176	14,320		1,160	0.176	14,320
111746 1286	00 0/0		1,000	1,410	0.214	19,595		1,410	0.214	19,595
		1 1/8" HS	3,500	1,300	0.198	17,005	3,525	1,300	0.198	17,005
			6,500	1,160	0.177	14,320		1,160	0.177	14,320
			1,000	1,955	0.330	21,615		1,955	0.327	21,615
		1 1/8" STD	3,500	1,945	0.327	21,380	4,890	1,945	0.325	21,380
HFX/S-15x8	96 5/8		6,500	1,900	0.320	20,560		1,900	0.318	20,560
111746 1020	00 0/0		1,000	2,305	0.388	31,340		2,305	0.388	31,340
		1 1/8" HS	3,500	2,160	0.364	26,150	5,765	2,160	0.364	26,150
			6,500	1,955	0.330	21,625		1,955	0.330	21,625
			1,000							
		1 1/8" STD	3,500	2,625	0.218	21,615	6,565	2,625	0.218	21,615
HFX/S-18x8	96 5/8		6,500							
111 7/0-10/0	30 3/0		1,000	3,570	0.298	39,500		3,570	0.299	39,500
		1 1/8" HS	3,500	3,385	0.283	33,700	8,925	3,385	0.284	33,700
		6,500	3,135	0.262	28,745		3,135	0.263	28,745	
			1,000							
		1 1/8" STD	3,500	3,210	0.272	21,090	8,025	3,210	0.272	21,090
HFX/S-21x8	96 5/8		6,500							
111 7/3-2170	90 3/8		1,000	4,970	0.423	43,265		5,030	0.428	44,825
		1 1/8" HS	3,500	4,875	0.415	41,070	12,425	4,875	0.415	41,070
			6,500	4,595	0.391	36,045		4,595	0.391	36,045
			1,000							
		1 1/8" STD	3,500	3,420	0.151	18,010	8,550	3,730	0.165	20,005
HFX/S-24x8	96 5/8		6,500							
HFA/3-24x6	90 3/8		1,000					6,450	0.288	45,290
		1 1/8" HS	3,500	5,910	0.263	38,175	14,775	6,360	0.284	43,925
			6,500					6,210	0.277	41,850
			1,000							
		1 1/8" STD	3,500	3,140	0.175	18,710	7,850	3,385	0.191	20,745
HFX/S-24x9	108 5/8		6,500							
HFA/3-24x9	106 5/6		1,000					5,775	0.325	45,935
		1 1/8" HS	3,500	5,230	0.294	37,830	13,075	5,675	0.319	44,165
			6,500					5,525	0.311	41,850
			1,000	2,100	0.174	8,945		2,500	0.207	10,630
		7/8" STD	3,500	1,910	0.158	8,130	5,250	1,910	0.158	8,130
HEV/C 22:-0	100 5/0		6,500	1,205	0.100	5,130		1,205	0.100	5,130
HFX/S-32x9	108 5/8		1,000	2,655	0.220	11,295		2,655	0.220	11,295
		7/8" HS	3,500	2,065	0.171	8,795		2,065	0.171	8,795
			6,500	1,360	0.113	5,795		1,360	0.113	5,795

# TABLE 2.1A HARDY FRAME® HFX/S INSTALLATION - ON 2500 PSI CONCRETE¹,2

Model	Net	HD Rolt Dia (in)	Applied		Seismic			Wind		
Number	Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Axial Load	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)	Required Strength, R <sub>U</sub> <sup>7</sup> (lbs)	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)
			1,000	2,635	0.116	7,680		3,405	0.151	9,930
		7/8" STD	3,500	2,000	0.110	7,000	6,590	2,870	0.127	8,365
HFX/S-44x9	108 5/8		6,500	1,840	0.081	5,365		1,840	0.081	5,365
111 700-4473	100 3/0		1,000	3,995	0.177	11,645		3,995	0.177	11,645
		7/8" HS	3,500	3,135	0.139	9,145	9,990	3,135	0.139	9,145
			6,500	2,105	0.093	6,145		2,105	0.093	6,145
			1,000	1,130	0.263	19,595		1,130	0.263	19,595
		1 1/8" STD	3,500	1,040	0.243	17,005	2,825	1,040	0.243	17,005
HFX/S-	120 5/8		6,500	930	0.217	14,325		930	0.217	14,325
12x10			1,000	1,130	0.265	19,595		1,130	0.265	19,595
		1 1/8" HS	3,500	1,040	0.244	17,005	2,825	1,040	0.244	17,005
			6,500	930	0.218	14,325		930	0.218	14,325
			1,000	1,565	0.434	21,620		1,565	0.431	21,620
		1 1/8" STD	3,500	1,555	0.431	21,380	3,915	1,555	0.428	21,380
HFX/S-	120 5/8		6,500	1,520	0.421	20,560		1,520	0.418	20,560
15x10			1,000	1,845	0.511	31,340		1,845	0.511	31,340
		1 1/8" HS	3,500	1,730	0.479	26,150	4,615	1,730	0.479	26,150
			6,500	1,565	0.434	21,625		1,565	0.434	21,625
			1,000							
		1 1/8" STD	3,500	2,105	0.272	21,615	5,265	2,105	0.272	21,615
HFX/S-	120 5/8		6,500							
18x10			1,000	2,860	0.372	39,500		2,860	0.372	39,500
		1 1/8" HS	3,500	2,715	0.353	33,700		2,715	0.353	33,700
			6,500	2,515	0.327	28,745		2,515	0.327	28,745
		1 1/8" STD	1,000							
			3,500	2,640	0.364	21,620	6,600	2,640	0.364	21,620
HFX/S-	120 5/8		6,500							
21x10			1,000	3,780	0.528	38,105		4,030	0.562	44,825
		1 1/8" HS	3,500	,			9,450	3,905	0.545	41,070
			6,500	3,680	0.514	36,045		3,680	0.514	36,045
			1,000					3,150	0.216	21,385
		1 1/8" STD	3,500	2,900	0.199	19,290	7,250	3,115	0.214	21,080
HFX/S-	120 5/8		6,500					3,105	0.213	20,985
24x10			1,000					5,200	0.360	45,935
		1 1/8" HS	3,500	4,690	0.325	37,530	11,725	5,110	0.353	44,165
			6,500					4,975	0.344	41,850
			1,000	1,955	0.222	9,285		2,240	0.254	10,630
		7/8" STD	3,500	1,715	0.194	8,130	4,890	1,715	0.194	8,130
HFX/S-	120 5/8		6,500	1,080	0.122	5,130		1,080	0.122	5,130
32x10	.200,0		1,000	2,380	0.270	11,295		2,380	0.269	11,295
		7/8" HS	3,500	1,855	0.210	8,795	5,950	1,855	0.210	8,795
				6,500	1,220	0.138	5,795		1,220	0.138

# TABLE 2.1A HARDY FRAME® HFX/S INSTALLATION - ON 2500 PSI CONCRETE¹,2

Model	Net	UD Polt Dio (in)	Dia (in) Applied		Seismic				Wind		
Number	Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Axial Load	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)	Required Strength, Ru <sup>7</sup> (lbs)	Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)	
			1,000	2,475	0.148	8,055		3,185	0.191	10,355	
		7/8" STD	3,500	2,475	0.146	6,055	6,190	2,575	0.154	8,365	
HFX/S-	120 5/8		6,500	1,650	0.099	5,365		1,650	0.099	5,365	
44x10	120 3/6		1,000	3,580	0.214	11,645		3,580	0.214	11,645	
		7/8" HS	3,500	2,810	0.168	9,145	8,950	2,810	0.168	9,145	
			6,500	1,890	0.113	6,145		1,890	0.113	6,145	
			1,000	1,425	0.486	21,615		1,425	0.485	21,615	
		1 1/8" STD	3,500	1,415	0.483	21,380	3,565	1,415	0.482	21,380	
HFX/S-	132 5/8		6,500	1,385	0.471	20,560		1,385	0.471	20,560	
15x11	132 3/6		1,000	1,680	0.573	31,340		1,680	0.573	31,340	
		1 1/8" HS	3,500	1,575	0.536	26,150	4,200	1,575	0.536	26,150	
			6,500	1,425	0.486	21,625		1,425	0.486	21,625	
			1,000								
		1 1/8" STD	3,500	1,915	0.298	21,615	4,790	1,915	0.301	21,615	
HFX/S-	132 5/8		6,500								
18x11	102 0/0		1,000	2,600	0.406	39,500		2,600	0.406	39,500	
		1 1/8" HS	3,500	2,470	0.385	33,700	6,500	2,470	0.385	33,700	
			6,500	2,285	0.357	28,745		2,285	0.357	28,745	
			1,000								
		1 1/8" STD	3,500	2,405	0.410	21,620	6,015	2,405	0.410	21,620	
HFX/S-	132 5/8		6,500								
21x11	102 0/0	1 1/8" HS	1,000	3,365	0.580	36,380		3,665	0.632	44,825	
			3,500	0,000	0.000	00,000	8,415	3,555	0.613	41,070	
			6,500	3,345	0.577	36,045		3,345	0.577	36,045	
		1 1/8" STD	1,000				6,740	2,890	0.238	21,615	
			3,500	2,695	0.223	19,805		2,880	0.237	21,500	
HFX/S-	132 5/8		6,500					2,870	0.236	21,390	
24x11		1 1/8" HS	1,000					4,730	0.391	45,935	
			3,500	3,730	0.308	30,420	9,325	4,645	0.384	44,165	
			6,500					4,525	0.374	41,850	
			1,000	1,830	0.276	9,595		2,030	0.306	10,630	
		7/8" STD	3,500	1,555	0.234	8,130	4,575	1,555	0.234	8,130	
HFX/S-	132 5/8		6,500	980	0.147	5,130		980	0.148	5,130	
32x11			1,000	2,160	0.325	11,295		2,160	0.325	11,295	
		7/8" HS	3,500	1,680	0.253	8,795	5,400	1,680	0.253	8,795	
			6,500	1,105	0.167	5,795		1,105	0.167	5,795	
			1,000	2,335	0.185	8,380		2,990	0.236	10,730	
		7/8" STD	3,500	2,330	0.184	8,365	5,840	2,330	0.184	8,365	
HFX/S-	132 5/8		6,500	1,495	0.118	5,365		1,495	0.118	5,365	
44x11	132 3/0		1,000	3,245	0.255	11,645		3,245	0.256	11,645	
		7/8" HS	3,500	2,550	0.201	9,145	8,115	2,550	0.201	9,145	
			6,500	1,715	0.135	6,145		1,715	0.135	6,145	

# TABLE 2.1A HARDY FRAME® HFX/S INSTALLATION - ON 2500 PSI CONCRETE<sup>1,2</sup>

	Net		Applied		Sais	smic	Wind				
Model Number	Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	HD Bolt Dia (in) and Grade <sup>6</sup>	Axial Load	Allowable In- Plane Shear V <sup>5</sup>	Drift at	Uplift at V	Required Strength, Ru <sup>7</sup>	Allowable In- Plane Shear V <sup>5</sup>	Drift at	Uplift at V
	(,		4.000	(lbs)	V <sup>5</sup> (in.)	<sup>4,5</sup> (lbs)	(lbs)	(lbs)	V <sup>5</sup> (in.)	<sup>4,5</sup> (lbs)	
		4.4/01.075	1,000	1,305	0.541	21,615	0.005	1,305	0.540	21,615	
		1 1/8" STD	3,500	1,300	0.537	21,380	3,265	1,300	0.536	21,380	
HFX/S- 15x12			6,500	1,270	0.525	20,560		1,270	0.524	20,560	
		4.4/0// 110	1,000	1,530	0.633	30,485	0.005	1,540	0.638	31,340	
			1 1/8" HS	3,500	1,445	0.597	26,150	3,825	1,445	0.597	26,150
			6,500	1,305	0.541	21,625		1,305	0.541	21,625	
		4.4/01.0TD	1,000	4.755	0.004	04.045	4.000	4.755	0.004	04.045	
		1 1/8" STD	3,500	1,755	0.324	21,615	4,390	1,755	0.324	21,615	
HFX/S- 18x12	144 5/8		6,500	2.205	0.442	20.500		2.205	0.442	20.500	
		4.4/0  110	1,000	2,385	0.442	39,500	5.005	2,385	0.442	39,500	
		1 1/8" HS	3,500	2,265	0.419	33,700	5,965	2,265	0.419	33,700	
		6,500	2,095	0.388	28,745		2,095	0.388	28,745		
		4.4/0" CTD	1,000	2 205	0.450	24.045	E E4E	2 205	0.450	24 645	
		1 1/8" STD	3,500 6,500	2,205	0.456	21,615	5,515	2,205	0.456	21,615	
HFX/S- 21x12	144 5/8		1,000					3,360	0.702	44,825	
	1 1/8" HS	1 1/8" HS	3,500	3,030	0.633	35,115	7,575	3,260	0.702	41,070	
		1 1/0 110	6,500	0,000	0.000	00,110	7,070	3,070	0.641	36,045	
			1,000						0.011	00,010	
		1 1/8" STD	3,500	2,515	0.246	20,235	6,290	2,650	0.260	21,615	
			6,500	_,,,,,,	0.2.0		3,233	_,555	0.20		
HFX/S- 24x12	144 5/8		1,000					4,335	0.425	45,935	
		1 1/8" HS	3,500	3,410	0.334	30,285	8,525	4,260	0.418	44,165	
			6,500				·	4,150	0.407	41,850	
			1,000	1,720	0.337	9,855		1,855	0.364	10,630	
		7/8" STD	3,500	1,420	0.278	8,130	4,300	1,420	0.278	8,130	
HFX/S-			6,500	895	0.175	5,130		895	0.175	5,130	
32x12	144 5/8		1,000	1,975	0.386	11,295		1,975	0.386	11,295	
		7/8" HS	3,500	1,535	0.300	8,795	4,940	1,535	0.300	8,795	
			6,500	1,010	0.198	5,795		1,010	0.198	5,795	
			1,000	2,210	0.224	8,675		2,770	0.281	10,865	
		7/8" STD	3,500	2,135	0.216	8,365	5,525	2,135	0.216	8,365	
HFX/S-	11150		6,500	1,370	0.139	5,365		1,370	0.139	5,365	
44x12	144 5/8		1,000	2,970	0.301	11,645		2,970	0.302	11,645	
		7/8" HS	3,500	2,330	0.237	9,145	7,425	2,330	0.237	9,145	
			6,500	1,565	0.159	6,145		1,565	0.159	6,145	
			1,000	1,205	0.597	21,615		1,205	0.597	21,615	
		1 1/8" STD	3,500	1,200	0.593	21,380	3,015	1,200	0.593	21,380	
			6,500	1,170	0.579	20,560		1,170	0.579	20,560	
HFX/S- 15x13	156 5/8		1,000	1,385	0.685	28,750		1,420	0.704	31,340	
		1 1/8" HS	3,500	1,330	0.659	26,150	3,465	1,330	0.659	26,150	
			6,500	1,205	0.597	21,625		1,205	0.597	21,625	
HFX/S- 15x13	156 5/8	1 1/8" HS	1,000 3,500	1,385 1,330	0.685	28,750 26,150	3,465	1,420	0.704 0.659	31,340 26,150	
			6,500	1,205	0.597	21,625		1,205	0.597	21,62	

### TABLE 2.1A HARDY FRAME® HFX/S INSTALLATION - ON 2500 PSI CONCRETE<sup>1,2</sup>

Mandal	Net	IID Dali Dia (ia)	Applied		Seismic					,	Wind	
Model Number	Height H (in)	HD Bolt Dia (in) and Grade <sup>6</sup>	Axial Load		Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V 4,5 (lbs)	Required Strength, Ru <sup>7</sup> (lbs)		Allowable In- Plane Shear V <sup>5</sup> (lbs)	Drift at V <sup>5</sup> (in.)	Uplift at V <sup>4,5</sup> (lbs)
			1,000						Ī			
	1 1/8" STD	3,500		1,620	0.348	21,615	4,050		1,620	0.348	21,615	
HFX/S-	156 5/8		6,500									
18x13	130 3/6		1,000		2,205	0.477	39,500			2,205	0.477	39,500
		1 1/8" HS	3,500		2,090	0.452	33,700	5,515		2,090	0.452	33,700
			6,500		1,935	0.419	28,745			1,935	0.419	28,745
			1,000									
		1 1/8" STD	3,500		2,035	0.503	21,615	5,090		2,035	0.503	21,615
HFX/S-	156 5/8		6,500									
21x13	130 3/6		1,000							3,105	0.775	44,825
		1 1/8" HS	3,500		2,745	0.685	33,895	6,865		3,010	0.751	41,070
			6,500							2,835	0.708	36,045
			1,000									
		1 1/8" STD	3,500		2,360	0.271	20,645	5,900		2,450	0.281	21,615
HFX/S-	156 5/8		6,500	]								
24x13	130 3/0		1,000		3,140					4,005	0.459	45,935
		1 1/8" HS	3,500			0.360	30,160	7,850		3,935	0.451	44,165
			6,500							3,830	0.440	41,850
			1,000		1,625	0.403	10,090			1,710	0.425	10,630
		7/8" STD	3,500		1,310	0.325	8,130	4,065		1,310	0.325	8,130
HFX/S-	156 5/8		6,500		825	0.205	5,130			825	0.205	5,130
32x13	100 0/0		1,000		1,820	0.452	11,295			1,820	0.452	11,295
		7/8" HS	3,500		1,415	0.352	8,795	4,550		1,415	0.352	8,795
			6,500		935	0.232	5,795			935	0.232	5,795
			1,000		2,100	0.269	8,940			2,550	0.327	10,865
		7/8" STD	3,500		1,965	0.252	8,365	5,250	Ĺ	1,965	0.252	8,365
HFX/S-	156 5/8		6,500		1,260	0.162	5,365		L	1,260	0.162	5,365
44x13	130 3/8		1,000		2,735	0.351	11,645			2,735	0.351	11,645
		7/8" HS	3,500		2,145	0.275	9,145	6,840		2,145	0.275	9,145
			6,500		1,445	0.185	6,145		ſ	1,445	0.185	6,145

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lb = 4.45 N, 1 psi 6.89 kPa.

#### Notes

<sup>1)</sup> The values in this table are based on Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on 2500 psi normal weight concrete or nut & washer with 5,000 psi minimum non-shrink grout in accordance with Section 3.7.6 of this evaluation report. For installations on nut & washer, tabulated in-plane shear, drift and uplift values must be multiplied by 0.80. In accordance with Section 4.1.1, the tabulated values in this table are applicable only to those details in Figures 2 and 3, which match the support conditions described in Section 4.1.1 and in the footnotes of this table, including details 1, 4, 5, 9, 11, 19, 26, 27, 29, 1A/SP and 1A/SBF.

<sup>2)</sup> See Section 4.1.5 of this evaluation report for additional information.

<sup>3)</sup> The additional vertical axial loads are concurrent with the allowable shear load. For Panels the axial load must be applied within the middle 1/3 of the Panel width or be uniformly distributed across the entire Panel width. For Brace Frames the axial load is acting and along the centerline of the post.

<sup>4)</sup> Tabulated anchor tension (uplift) loads assume no resisting axial load. For Panels subjected to allowable in-plane lateral shear and concurrently applied axial compression loads, anchor tension loads at allowable shear values and including the effect of axial load, must be calculated in accordance with the applicable equation in Figure 5 of this evaluation report. For Brace Frames the anchor tension load equals to the tabulated uplift minus P, where P is the applicable applied axial load in the Post.

<sup>5)</sup> Allowable lateral shear, drift and uplift values may be linearly interpolated for intermediate height or axial loads In accordance with Section 4.1.1 of this report. Drift may be linearly reduced when an applied shear load is less than the allowable shear.

<sup>6)</sup> STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this Report.

<sup>7)</sup> The available strength, R<sub>n</sub>/Ω, for CFS collector element (top track or header) or concrete anchorage design within a seismic force-resisting system shall be greater than or equal to R<sub>U</sub>.

#### TABLE 3.0—Hardy Frame® PANEL AND BRACE FRAME OUT-OF-PLANE DESIGN LOADS

# # F	Allowable Out-of-Plane Load (psf) 1, 2, 3, 5							
<b>Hardy Frame®</b> Product Width	Nominal Height (H) of Panel or Brace Frame (ft) 4							
1 Toddot Widii	78 (inches) <sup>6</sup>	8	9	10	11	12	13	
HFX 9 inch Panels	200	200	200	200	n/a	n/a	n/a	
HFX 12 inch Panels	200	200	200	200	n/a	n/a	n/a	
HFX 15 inch Panels	200	200	200	150	110	80	70	
HFX 18 inch Panels	200	200	180	130	100	70	60	
HFX 21 inch Panels	200	200	180	130	100	70	60	
HFX 24 inch Panels	200	200	150	110	80	60	50	
HFX 32 inch Brace Frame	n/a	90	65	50	35	30	25	
HFX 44 inch Brace Frame	n/a	80	60	45	35	25	20	

For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N

Notes

- 1) Allowable loads are limited to H/360 deflection using the applicable factor on the wind load in accordance with Table 1604.3 of the 2015 and 2012 IBC. For deflection limit of H/240 multiply the allowable force from table by 360/240. The allowable force shall not exceed 200 psf.
- 2) The connection at top and bottom of Panels and Brace Frames must be designed and detailed for the design loads by the Building Design Professional.
- 3) Loads shown are based on Allowable Stress Design (ASD) and exclude a 1.33 stress increase.
- 4) For Panels in Balloon Wall application, out-of-plane loads must be resisted by other framing members, which must be designed and detailed by the building design professional.
- 5) Computation of panel strength using applicable editions of 2018 IBC and AISI S100-16 (2015 IBC and AISI S100-12; 2012 IBC and AISI S100-07/S1-10; 2009 IBC and AISI S100-07; 2006 IBC and NAS-01 with 2004 supplement; as applicable).
- 6) For 7 foot nominal wall heights, 9 inch Panels are 79-1/2" net height and all other Panel widths are 78" net height.

TABLE 4.1—Hardy Frame® POST 1

Model Number	Net Height (in)	HD Dia (in)	Allowable Compression <sup>2,3,4</sup> (lbs)	STD Allowable Tension <sup>5</sup> (lbs)	HS Allowable Tension <sup>5</sup> (lbs)
			HFP-Series		
HFP8-7/8	92 1/4	7/8	24,735	13,080	28,185
HFP8-1 1/8	92 1/4	1-1/8	24,735	21,620	35,275
HFP9-7/8	104 1/4	7/8	22.225	13,080	28,185
HFP9-1 1/8	104 1/4	1-1/8	22,325	21,620	35,275
HFP10-7/8	116 1/4	7/8	19,900	13,080	28,185
HFP10-1 1/8	116 1/4	1-1/8	19,900	21,620	35,275
HFP11-7/8	128 1/4	7/8	17 500	13,080	28,185
HFP11-1 1/8	128 1/4	1-1/8	17,520	21,620	35,275
HFP12-7/8	140 1/4	7/8	15,230	13,080	28,185
HFP12-1 1/8	140 1/4	1-1/8	15,230	21,620	35,275
HFP13-7/8	152 1/4	7/8	13,050	13,080	28,185
HFP13-1 1/8	152 1/4	1-1/8	13,030	21,620	35,275
			HFP/S-Series		
HFP/S8-7/8	96 5/8	7/8	00.005	13,080	28,185
HFP/S8-1 1/8	96 5/8	1-1/8	23,865	21,620	35,275
HFP/S9-7/8	108 5/8	7/8	04.440	13,080	28,185
HFP/S9-1 1/8	108 5/8	1-1/8	21,440	21,620	35,275
HFP/S10-7/8	120 5/8	7/8	40.025	13,080	28,185
HFP/S10-1 1/8	120 5/8	1-1/8	19,025	21,620	35,275
HFP/S11-7/8	132 5/8	7/8	16 670	13,080	28,185
HFP/S11-1 1/8	132 5/8	1-1/8	16,670	21,620	35,275
HFP/S12-7/8	144 5/8	7/8	14.430	13,080	28,185
HFP/S12-1 1/8	144 5/8	1-1/8	14,430	21,620	35,275
HFP/S13-7/8	156 5/8	7/8	42.220	13,080	28,185
HFP/S13-1 1/8	156 5/8	1-1/8	12,330	21.620	35.275

For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N Notes for Table 4.1 Hardy Frame Post:

- 1) The values in this table are based on Allowable Stress Design (ASD), exclude a 1.33 stress increase, and assume installations on a rigid base, or a nut and washer with non-shrink grout of 5000 psi minimum compressive strength in accordance with Section 3.7.6 of this Report.
- 2) The maximum allowable compression of the post must limited as follows:
  - A) Wood with 625 psi allowable compression perpendicular to grain = 7,656 lbs.
  - B) Wood with 680 psi allowable compression perpendicular to grain = 8,330 lbs.
  - C) 2500 psi Concrete = 10,412 lbs.
  - D) 3000 psi Concrete = 12,495 lbs.
- 3) For installation on supporting materials other than noted above, the Building Design Professional must check the Bearing Stress based on the Post bearing area of 12.25 square inches.
- 4) For compression loads exceeding the allowable bearing stress of the supporting material the Building Design Professional is permitted to design bearing plates to increase the bearing area in order to reduce the bearing stress.
- 5) STD indicates bolts complying with ASTM F1554 Grade 36. HS indicates bolts complying with a high strength steel specification as set forth in Section 3.7.4 of this Report.

# TABLE 5.1—Hardy Frame® SADDLE 1,3,4,7

Model Number	Fastener Qty <sup>2</sup>	Allowable Tension <sup>5, 6</sup> (Ibs)	Allowable Compression (lbs)	
HFS24	24-16d Common	2,950	2,500	
HFS36	32-16d Common	4,280	2,500	

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.45 N

- 2) Fastener quantity is the number of 16d Common nails to be installed into each of the members to be joined. Table 5.2 of this Report provides reductions of tabulated loads where other nail styles are used.
- 3) When the end distance from the joint to the first nail hole is less than 1-inch, omit the (2) nails in the 3-inch side-plate and the (1) nail in the 1-1/2 inch side-plate that are nearest the joint.
- 4) For the condition described above there is no reduction in values provided the HFS24 is installed with minimum 22-16d Common nails in each member being joined (44 total) and the HFS36 is installed with 31-16d Common nails in each member (62 total).
- 5) The allowable tension capacities are for normal duration. The values may be adjusted for other durations, such as for seismic and wind loading in accordance with the AWC NDS.
- 6) Allowable tension capacities assume the Saddle is attached to lumber members with a specific gravity of 0.49 or higher.
- 7) Loads shown are based on Allowable Stress Design (ASD) and exclude a 1.33 stress increase.

### TABLE 5.2—HardyFrame® SADDLE ALTERNATE FASTENERS

Table Nail	Replacement N	Replacement Nail Description				
	Туре	D x L (in)	Allowable Load			
16d Common	16d Box	0.135 x 3-1/2	0.74			
16d Common	N10 x 1.5	No. 9 ga x 1-1/2	0.69			
16d Common	N16 x 2.5	No. 8 ga x 2-1/2	1.00			
16d Common	16d Sinker	0.148 x 3-1/4	0.84			
16d Common	10d Common	0.148 x 3	0.84			
16d Common	12d Common	0.148 x 3-1/4	0.84			

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.45 N

<sup>1)</sup> The maximum notched section in the wood member is 4-1/2 inches.

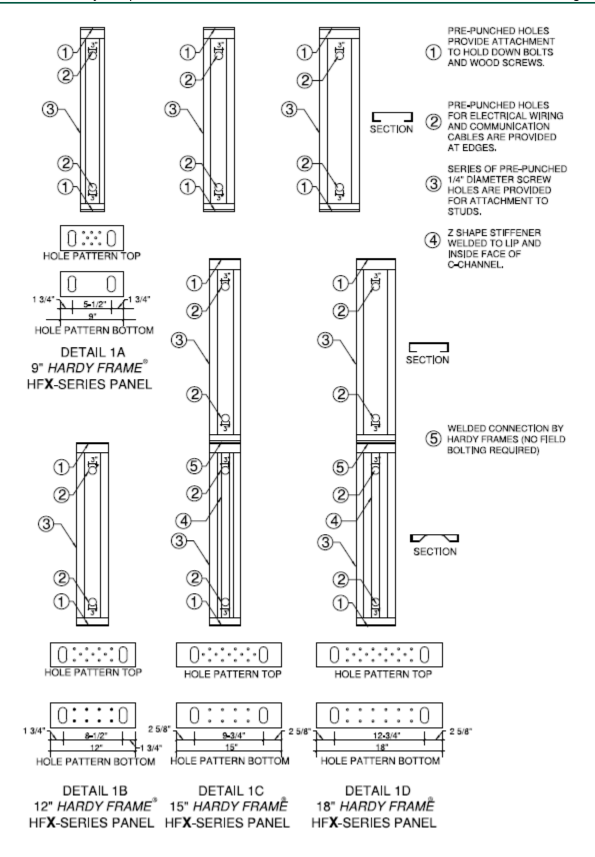


FIGURE 1

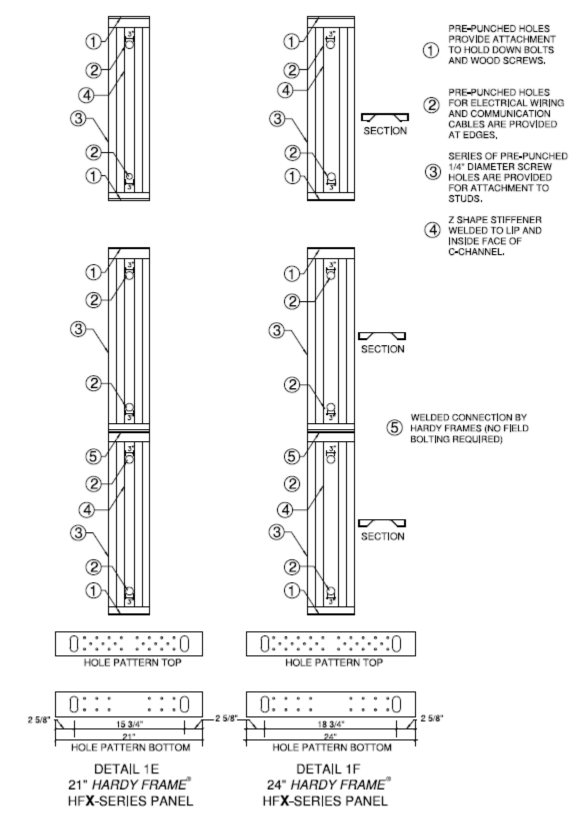
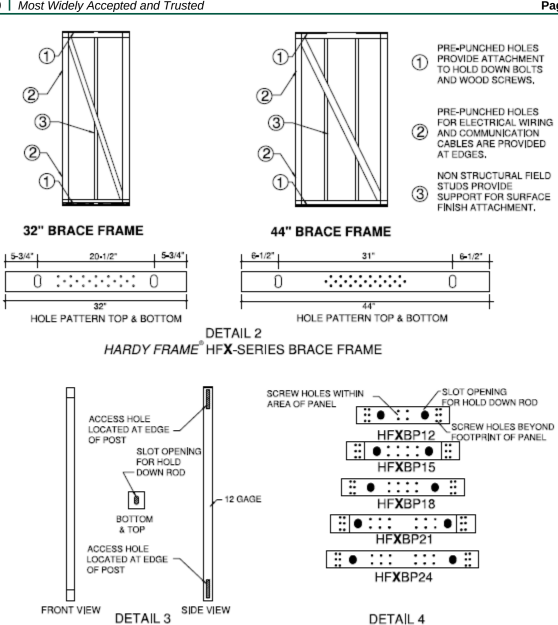


FIGURE 1 (Continued)



HARDY FRAME HFX-SERIES POST HARDY FRAME HFX-SERIES BEARING PLATE

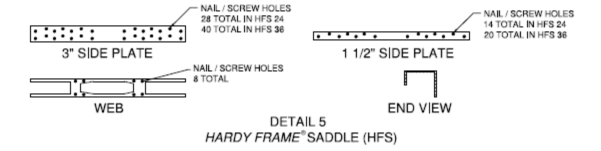
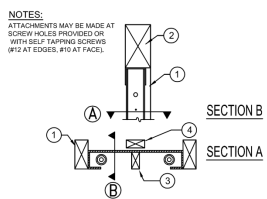
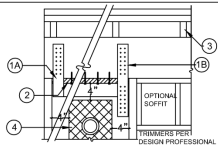


FIGURE 1 (Continued)



- TRIMMERS PROVIDE FULL BEARING FOR HEADER ABOVE, DESIGN AND CONNECTIONS BY OTHERS.
- 6x HEADER.
- WOOD MEMBERS MAY BE INSERTED VERTICALLY OR HORIZONALLY

# 6x HEADER ABOVE-SECTION

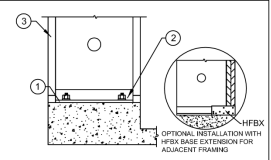


- 1A. WELDED STRAPS ARE AVAILABLE FROM MANUFACTURER WHEN
- REQUIRED BY THE DESIGN PROFESSIONAL.

  1B. WHEN STRAPS ARE FIELD INSTALLED THE DESIGN AND CONNECTION IS BY THE DESIGN PROFESSIONAL. CONNECTION TO PANEL WITH SELF TAPPING SCREWS IS PERMITTED.

  A 2x WOOD FILLER WITH 1/4"x4-1/2" (MIN.) USP "WS" SERIES
- SCREWS OR EQUAL IS PERMITTED.
  WHEN CRIPPLE STUDS OCCUR, SHEAR TRANSFER DESIGN TO BE PER
  THE DESIGN PROFESSIONAL.
- THERE IS NO "INSIDE" OR "OUTSIDE" FACE OF PANEL. TO PREVENT THE NEED FOR ADDITIONAL HOLES ORIENT THE PANEL CAVITY TOWARD THE FIXTURE BEING INSTALLED.
- A 1" DIA. HOLE MAY BE ADDED IN THE PANEL FACE WHEN IT IS LOCATED IN THE UPPER HALF OF THE PANEL HEIGHT AND IS 4" MIN. FROM ANY EDGE. FOR PANELS MORE THAN 12" WIDE, ADDITIONAL HOLES MUST ALSO BE 1" MINIMUM FROM THE 3" DIA, HOLE PROVIDED.
  4C. FOR HOLES LARGER THAN 1" DIA, OR TO ADD MORE THAN ONE HOLE
- CONTACT HARDY FRAMES, INC.

# TOP CONNECTION TO HEADER



- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN
- PANEL BASE AND CONCRETE.

  1 EA. HARDENED ROUND, 2 EA. SAE OR 2 EA. ROUND-FLAT WASHERS AND EA. GRADE 8 HEX NUT.
- ADJACENT FRAMING OPTIONAL U.N.O. BY BUILDING DESIGN PROFESSIONAL

# INSTALLATION ON CURB

# HFX-SERIES 78 IN. THRU 13 FOOT

Model Number	Net Height (in)	Depth (in)	Hold Down Diameter <sup>1</sup> (in)	Top Screw Qty <sup>2</sup> (ea)	Screw Qty Available at Edges (ea) <sup>3</sup>
HFX-12x78 thru 24x78	78		` _		
HFX-9x79.5	79-1/2	1			
HFX-12x8 thru 24x8	92-1/4	1		HFX-9x = 5	4
HFX-9x8	93-3/4	3-1/2	1-1/8	HFX-12x = 6 HFX-15x = 8	
HFX-12x9 thru 24x9	104-1/4	0-1/2	1-1/0	HFX-18x =10	
HFX-12x10 thru 24x10	116-1/4	1		HFX-21x =12 HFX-24x =14	5
HFX-15x11 thru 24x11	128-1/4			ΠΓΛ-24X =14	
HFX-15x12 thru 24x12	140-1/4				6
HFX-15x13 thru 24x13	152-1/4				

## **BALLOON PANELS**

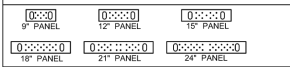
BALLO OIL I AILLEO										
Model Number	Net Height (in)	Depth (in)	Hold Down Diameter <sup>1</sup> (in)	Top Screw Qty <sup>2</sup> (ea)	Screw Qty Available at Edges (ea) <sup>3</sup>					
HFX-15x14 thru 24x14										
HFX-15x15 thru 24x15 HFX-15x16 thru 24x16				HFX-15x = 8	6					
HFX-15x17 thru 24x17			1-1/8	HFX-18x =10 HFX-21x =12	7					
HFX-15x18 thru 24x18				HFX-24x =14						
HFX-15x19 thru 24x19 HFX-15x20 thru 24x20					8					

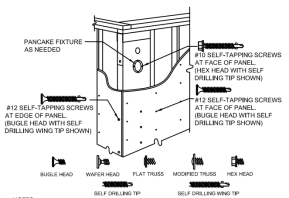
- 1) Hold down bolts connect to the Panel base with (1 ea) Hardened Round, (2 ea) Round-Flat or (2 ea) SAE Washers below (1 ea) Grade 8 Hex Nut on each rod or as specified by the Building Design Professional.
  2) 1/4" diameter USP-WS Series screws (or equal). Length is 3" (minimum)
- when attached directly to the collector and 4-1/2" (minimum) when installing a 2x filler above the Panel.
- 3) Adjacent framing with 1/4" diameter screws is required at the edges when installing a 4x filler above or when specified by the Design Professional.

#### INSTALLATION INSTRUCTIONS

(3)

- A) When installing directly on concrete, place Panel over bolts and connect with (1 ea) Hardened Round, (2 ea) Round-Flat or (2 ea) SAE Washers below (1 ea) Grade 8 or 2H Heavy Hex Nut. Secure with a deep socket (recommended) until "Snug Tight".
- B) If bottom connection is not detailed on plans, confirm with Design Professional before installing on Nuts & Washers or on a Mudsill.
- C) Use 1/4"x4-1/2" USP-WS Series screws (or equal) at top connections with a 2x filler. If the top of Panel is in direct contact with the collector above (top plates, header, beam, etc.) use1/4 x 3" (minimum)
- D) For installations with a 4x filler above 1/4" diameter screws are required at the Panel edges to brace for the out-of-plane hinge or when they are specified by the Design Professional.

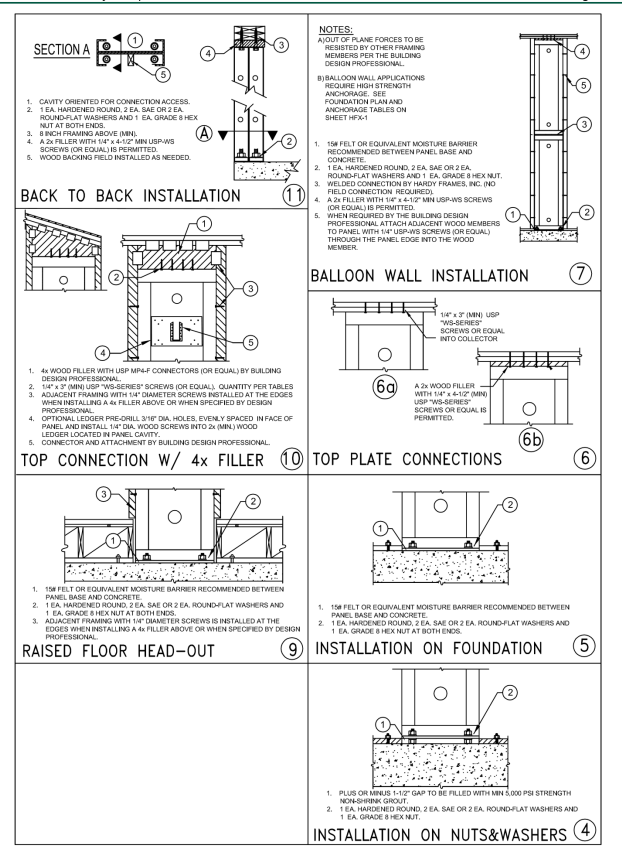


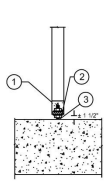


NOTES:

1) SURFACE FINISHES, CONNECTORS AND FIXTURES ARE ATTACHED TO THE PANEL FACE WITH #10 SELF-TAPPING SCREWS SPACED NO LESS THAN 2-1/4" OC. 2) ATTACHMENTS TO THE PANEL EDGES ARE MADE WITH #12 SELF-TAPPING SCREWS. 3) STRUCTURAL CONNECTIONS ARE TO BE DESIGNED BY THE DESIGN PROFESSIONAL. 4) STRUCTURAL HARDWARE USED TO TRANSFER LOADS SHOULD NOT EXCEED 12 GAGE.

1





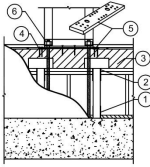
- ACCESS HOLE LOCATED AT EDGE OF POST,

  1 EA. HARDENED ROUND, 2 EA. SAE OR 2 EA. ROUND-FLAT WASHERS AND

  1 EA. GRADE S HEX.NUT.

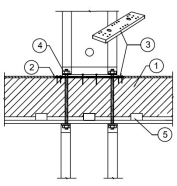
  PLUS OR MINUS 1-12° CAP TO BE FILLED WITH MINIMUM 5,000 PSI
  STREMSTH NON-SHRUNK GROUT.

# POST ON DBL. NUT (2)



- USP POST BASE BY THE DESIGN PROFESSIONAL USP POST CAP BY THE DESIGN PROFESSIONAL 4x (MIN) RIM AND STRUCTURAL FRAMING BY THE DESIGN PROFESSIONAL
- PROFESSIONAL
  4) FLOOR SHEATHING NOTCHED FOR BEARING PLATE.
  5) MARDY FRAME "BEARING PLATE (HEXPP) WITH 6 & EA.14" DIA. X 3"
  (MIN) USP-WS SCREWS (OR EQUAL) AT EACH END. WHEN MORE
  THAN 12 EA. SCREWS ARE REQUIRED INSTALL 1/4" x 4-1/2" (MIN)
  SCREWS THROUGH BASE OF PAWEL.
  6) 1 EA. HARDENED ROUND, 2 EA. SEC OR 2 EA. ROUND-FLAT
  WASHERS AND 1 EA. GRADE 6 HEX NUT.

# CRIPPLE WALL



- , D ROUND, 2 EA, SAE OR 2 EA. ROUND-FLAT WASHERS AND HEX NUT AT BOTH ENDS,

HFP POSTS BELOW



	Net		Hold Down	Screw Quantity			Screw Qty
Model Number	Height (in)		Diameter <sup>1</sup> (in)	Panel	Top <sup>2</sup> (ea)	Bott <sup>3</sup> (ea)	Available at Edges (ea)
HFX-12x8 thru 24x8	92-1/4						4
HFX-12x9 thru 24x9	104-1/4	3-1/2	1-1/8	HFX-12x HFX-15x HFX-18x HFX-21x HFX-24x	6 8 10 12 14	6 8 10 12 14	
HFX-12x10 thru 24x10	116-1/4						5
HFX-15x11 thru 24x11	128-1/4						
HFX-15x12 thru 24x12	140-1/4						6
HFX-15x13 thru 24x13	152-1/4						

NOTE: HARDY FRAME "STK" WASHERS ARE REQUIRED IN THE TOP OF PANELS WHEN CONNECTING TO A HOLD DOWN ROD FROM ABOVE. HARDY FRAME\* "STK PANELS" INCLUDE STK WASHERS PRE-WELDED IN THE TOP CHANNEL.

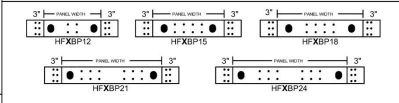
- 1) Hold down bolts specified as Standard Grade (STD) must comply with ASTM F1554 Grade 36 (or equal) Hold down bolts specified as High Strength (HS) must comply with ASTM A 193 Grade B7 (or equal). HD bolts (both grades) connect to the base of the Panel above with one Hardened Round, two Flat or two SAE Washers and a Grade 8 Hex Nut (or equal).
- HD bolts (both grades) connect to the top channel of the Panel below with a Hardy Frame Stacking (STK) Washer (may be pre-welded in a Hardy Frame "STK" Panel), one Hardened Round, two Flat or two SAE Washers and a Grade 8 Hex Nut (or equal).
- 2)1/4" diameter USP-WS Series screws (or equal). Length is 3" (minimum) when attaching directly to the collector and 4-1/2" (minimum) when installing a 2x filler above the Panel.
- 3) 1/4" diameter USP-WS Series screws (or equal). Length is 4-1/2" (minimum) through base of Panel and 3" (minimum) at Hardy Frame® Bearing Plate (HFXBP).
- 4) 1/4" diameter screws are required at the edges when installing a 4x filler above or when specified by the Design Professional.

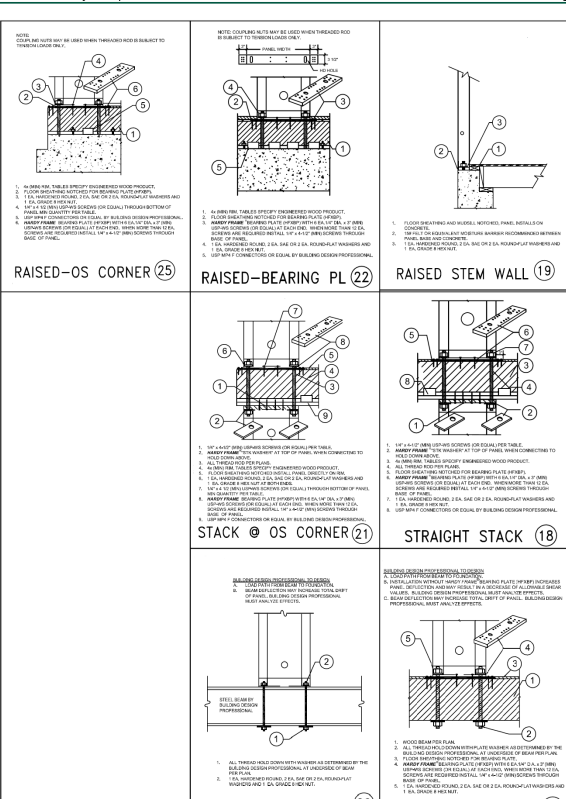
#### INSTALLATION ON FLOOR SYSTEMS WITH HARDY FRAME BEARING PLATE (HFXBP)

- A) Install a solid 4x (min) rim in floor system below Panel. Table values assume Engineered Wood Product
- B) Notch floor sheathing and screw ends of HFXBP to rim with 1/4x3" (min) USP "WS" Series Screws (or equal).
- C) Install Panel on HFXBP, connect with threaded rod grade specified on plans and secure base of Panel with
- Hardened Round Washer and Grade 8 Nut (or equal). Nuts to be snug tight.

  D) When stacking to a Panel below, "STK" Panels include "STK Washers" pre-welded in the top channel, or field install "STK" Washer, Hardened Round Washer and a Grade 8 Nut in the top channel of the Panel
- E) When more than 12 screws are required for minimum bottom screw quantity, install 1/4x4-1/2" Screws through Panel base and HFXBP into rim.
- F) For standard wall heights, install a 2x filler above Panel (Fig 2-Dtl 6a). For larger fillers see Fig 2-Dtl 10.

NOTE: Installations may vary with specific job conditions and/or specifications by the Design Professional.

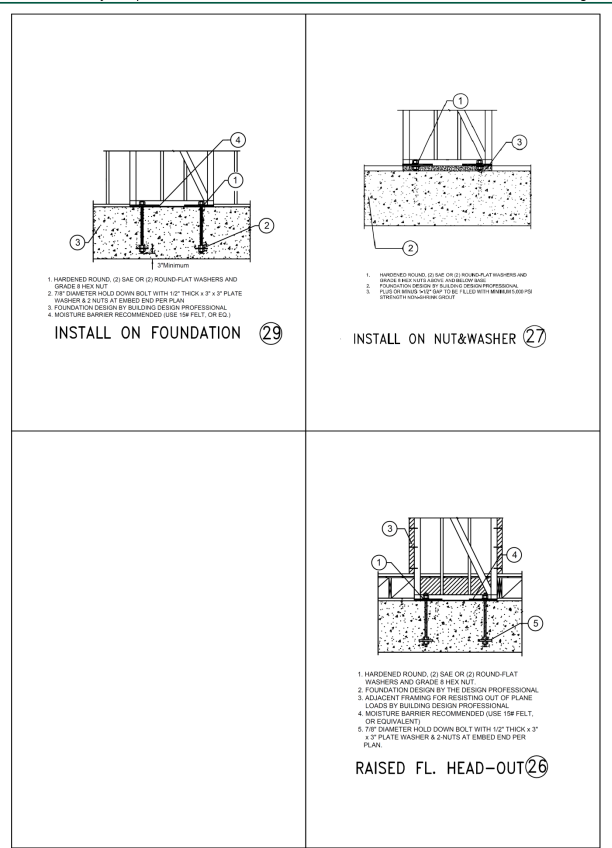




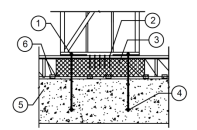
## FIGURE 2 (Continued)

FER FLAN. 1 EA, HARDENED ROUND, 2 EA, SAE OR 2 EA, ROUND-FLAT WASHERS AND 1 EA, GRADE 8 HEX NUT. STEEL BM THRU BOLT (20)

WOOD BM THRU BOLT (17)



NOTE: COUPLING NUTS MAY BE USED WHEN THREADED ROD IS SUBJECT TO TENSION LOADS ONLY.

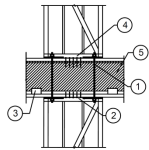


- HARDENED ROUND (2) SAE OR (2) FOUND-FLAT WASHERS AND GRADE 8 HEX NUT
   1.14" DIAMETER (MINIMUM) x 4 1/2" LONG USP-WS SCREWS (OR EQUAL) PER TABLES
   4.4 MINIMUM RIM, TABLES SPECIFY ENGINEERED WOOD PRODUCT

   788 NAMESTER (10) PROUNT FOLL MUTUAL (10) 13 2814
- 4. 7/8" DIAMETER HOLD DOWN BOLT WITH 1/2" x 3"x 3"
- PLATE WASHER & 2-NUTS AT EMBED END PER PLAN
  5. FOUNDATION DESIGN BY THE DESIGN **PROFESSIONAL**
- 6. USP MP4F CONNECTORS OR EQUAL BY THE DESIGN PROFESSIONAL

RAISED FLOOR



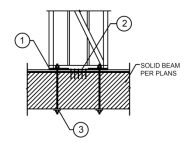


- 7/8" DIAMETER ROD WITH HARDENED ROUND, (2) SAE
  OR (2) ROUND-FLAT WASHERS AND GRADE 8 HEX NUTS AT BOTH ENDS
- A1 BOTH ENDS
  2.14\*\*DIAMETER (MINIMUM) x 3\*\* LONG USP-WS SCREWS
  (OR EQUAL) PER TABLE
  3. USP MP4F CONNECTIONS OR EQUAL BY BUILDING
  DESIGN PROFESSIONAL
  4. 1/4\*\*DIAMETER (MIN.) x 4-1/2\*\* LONG USP-WS SCREWS
  (OR EQUAL) PER TABLES
  5. 4x MINIMUM RIM, TABLES SPECIFY ENGINEERED WOOD
  PRODUCT

STRAIGHT STACK



BUILDING DESIGN PROFESSIONAL TO DESIGN
A. LOAD PATH FROM BEAM TO FOUNDATION.
B. BEAM DEFLECTION MAY INCREASE TOTAL DRIFT OF BRACE FRAME. BUILDING DESIGN PROFESSIONAL MUST ANALYZE EFFECTS.

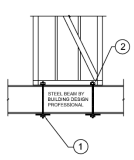


- 1. 3/4" THICK STEEL PLATE WASHER BUILT INTO BOTTOM OF BRACE FRAME (BY MANUFACTURER) 2. 1/4" DIAMETER (MIN.) x 4-1/2" LONG USP-WS SCREWS

- (OR EQUAL) PER TABLES
  THREADED ROD HOLD DOWN WITH PLATE WASHER AS
  DETERMINED BY THE BUILDING DESIGN PROFESSIONAL
  AT UNDERSIDE OF BEAM PER PLANS

WOOD BM THRU BOLT 32

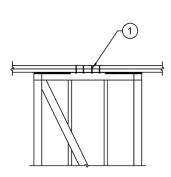
BUILDING DESIGN PROFESSIONAL TO DESIGN
A. LOAD PATH FROM BEAM TO FOUNDATION.
B. BEAM DEFLECTION MAY INCREASE TOTAL DRIFT
OF PANEL, BUILDING DESIGN PROFESSIONAL MUST
ANALYZE EFFECTS.



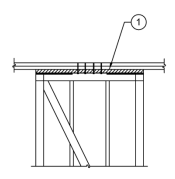
- ALL THREAD HOLD DOWN WITH WASHER AS DETERMINED BY THE BUILDING DESIGN PROFESSIONAL AT UNDERSIDE OF BEAM PER PLAN.

  1 EA, HARDENED ROUND, 2 EA, SAE OR 2 EA, ROUND-FLAT WASHERS AND 1 EA, GRADE B HEX NUT.

STEEL BM THRU BOLT 30



1. 1/4" DIAMETER (MINIMUM) x 3" LONG USP-WS SCREWS



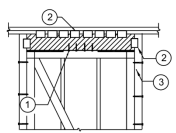
1. 2x WOOD FILLER CONNECTION WITH 1/4" DIAMETER (MINIMUM) x 4 1/2" LONG USP-WS SCREWS OR EQUAL

TOP PLATE





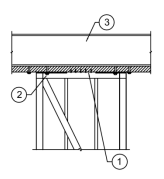
- FOR FILLERS LARGER THAN 1 1/2", ENGINEER OF RECORD TO DESIGN:
  A. STUDS OR STRAPS TO TRANSFER UPLIFT OF FILLER MATERIAL
  B. ADDITIONAL DRIFT DUE TO THE ADDITIONAL FILLER HEIGHT
  C. STUDS/POST AT EACH END OF BRACE FRAME FOR OUT OF
  PLANE LOAD
  D. IF SPLICE OCCURS AT TOP PLATES, FASTENING MUST DEVELOP
  TENSILE STRENGTH IN LUMBER



- 1. 4x WOOD FILLER CONNECTION WITH 1/4" DIAMETER x 3" LONG (MINIMUM) USP-WS SCREWS OR EQUAL PER TABLE
- USP MP4F CONNECTORS OR EQUAL BY
   BUILDING DESIGN PROFESSIONAL
   ADJACENT FRAMING FOR RESISTING OUT OF
- PLANE LOADS BY BUILDING DESIGN PROFESSIONAL

4x FILLER



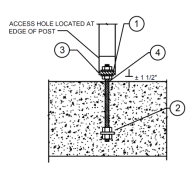


- 1. 1/4" DIAMETER (MINIMUM) USP-WS SCREWS (OR EQUAL) FOR SHEAR TRANSFER FROM WOOD TO HARDY FRAME® BRACE FRAME
  2. CONNECTION BY BUILDING DESIGN
- PROFESSIONAL

  3. STEEL BEAM PER PLANS

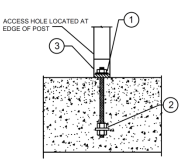
STEEL BEAM W/ NAILER 34





- 1. HARDENED ROUND, (2) SAE OR (2) ROUND-FLAT WASHERS AND GRADE 8 HEX NUTS ABOVE AND BELOW BASE 2. THREADED ROD HOLD DOWN BOLT WITH 1/2" THICK x 3" x 3" PLATE WASHER & NUT. Hardy Frame BOLT BRACE (HFXBB) MAY REPLACE PLATE WASHERS WHEN ASTM F1554 GR36 THREADED ROD IS **SPECIFIED**
- 3. 3/4" THICK PLATE WASHER BUILT IN POST BY MANUFACTURER
  4. PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH MINIMUM 5,000 PSI
  STRENGTH NON-SHRINK GROUT

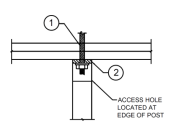
POST ON DBL. NUT



- 1. HARDENED ROUND, (2) SAE OR (2) ROUND-FLAT WASHERS AND GRADE 8 HEX NUT
  2. THREADED ROD HOLD DOWN BOLT WITH 1/2" THICK x 3" x 3" PLATE
- WASHER & NUT. Hardy Frame BOLT BRACE (HFXBB) MAY REPLACE PLATE WASHERS WHEN ASTM F1554 GR36 THREADED ROD IS SPECIFIED
- 3. 3/4" THICK PLATE WASHER BUILT IN POST BY MANUFACTURER

POST ON CONCRETE





- THREADED ROD WITH HARDENED ROUND, (2) SAE OR
   (2) ROUND-FLAT WASHERS AND GRADE 8 HEX NUT
   CONNECTING TO HOLD DOWN ABOVE
- 2. 3/4" THICK PLATEWASHER BUILT IN BY MANUFACTURER

POST TO TOP PLATES 40

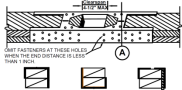


Table 8.1 : Hardy Frame ® Saddle			
Model Number	Fastener Qty	ASD Tension (lbs)	ASD Compression (lbs)
HFS24	24 - 16d common	2950	2500
HFS36	32 - 16d common	4280	2500

- Notes: 1) Maximum Clearapan splice is 4-1/2\*
  2) Fastener quantify is the number of 16d common nails to be installed at each end of the splice.

  3) When the distance from the splice to the first nail hole is less than 1 inch, omit the (2) rails in the 3 inch sideoplate and the (1) nail in the 1-1/2 inch sideoplate closest to the splice.

  10 Inch the closest to the splice of the splice of the common nails on each end of the splice (4d tods) there is no reduction in the value.

  5) For the HFSSB that is installed with 31 16d common nails on each end of the splice (25 total) there is no reduction in the value.

  6) Allowable tension capacity is based on attachment to lumber with a minimum specific gravity of 0.49.

  7) Loads shown are allowable stress design (ASD) and exclude a 1.33 stress increase.

HARDY FRAME SADDLE 38

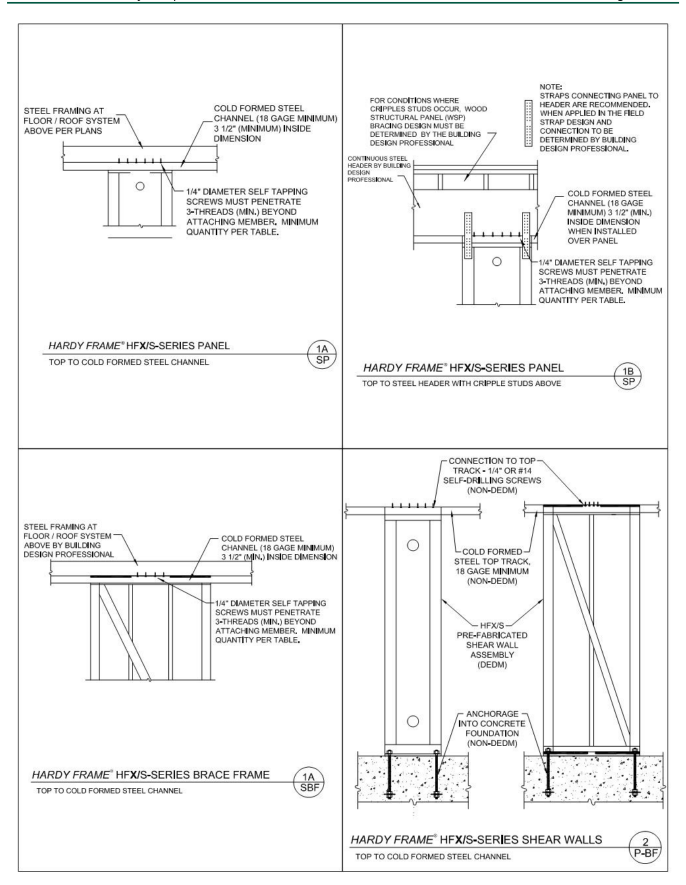


FIGURE 3

FIGURE 4--1A-FDN Hardy Frame® HFX-Series UNREINFORCED ANCHORAGE<sup>1,29, 10</sup>

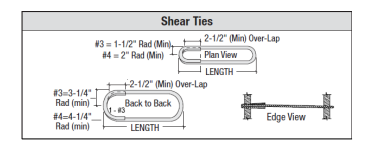
				eismic <sup>6</sup>	V		
Model Number	Concrete Compressive Strength (psi)	HD Anchor <sup>3</sup>	Cracked I <sub>e</sub> / C <sub>a1</sub> &C <sub>a2</sub> <sup>4,5</sup> (inches)	Uncracked I <sub>e</sub> / C <sub>a1</sub> &C <sub>a2</sub> <sup>4,5</sup> (inches)	Cracked I <sub>e</sub> / C <sub>a1</sub> &C <sub>a2</sub> <sup>4,5</sup> (inches)	Uncracked I <sub>e</sub> / C <sub>a1</sub> &C <sub>a2</sub> <sup>4,5</sup> (inches)	Shear Tie <sup>8</sup> Qty & Size
HFX-9x 2500 4000	2500	1-1/8" STD	13-19	12-17	9-13	8-11	1-#3
	3000	1-1/8" STD	12-18	11-16	10-14	8-12	
	4000	1-1/8" STD	12-17	10-14	9-13	8-11	
	2500	1-1/8" STD	13-19	12-17	10-15	10-14	1-#3
	2300	1-1/8" HS	20-30	18-26	10-15	10-14	
HFX-12x	3000	1-1/8" STD	12-18	11-16	11-16	10-14	
111 A-12A	3000	1-1/8" HS	19-28	17-25	12-17	10-15	
	4000	1-1/8" STD	12-17	10-14	10-14	9-13	
	4000	1-1/8" HS	18-26	16-23	12-18	11-16	
	2500	1-1/8" STD	13-19	12-17	12-17	12-17	
	2000	1-1/8" HS	20-30	18-26	14-21	13-19	
HFX-15x78 thru	3000	1-1/8" STD	12-18	11-16	12-17	12-17	
15x13		1-1/8" HS	19-28	17-25	15-22	14-20	4 110
	4000	1-1/8" STD 1-1/8" HS	12-17 18-26	10-14 16-23	11-16 14-21	11-16 13-19	1-#3
	2500	1-1/6 HS	20-30	18-26	12-17	10-15	
HFX-15x14 thru	3000	1-1/8" HS	19-28	17-25	12-17	10-15	
15x20	4000	1-1/0 HS	18-26	16-23	10-14	9-13	
		1-1/8" STD	13-19	12-17	14-20	14-20	
	2500	1-1/8" HS	20-30	18-26	17-25	15-22	
HFX-18x78 thru		1-1/8" STD	12-18	11-16	12-18	12-18	
18x13	3000	1-1/8" HS	19-28	17-25	15-22	14-20	
10010		1-1/8" STD	12-17	10-14	12-17	12-17	1-#3
	4000	1-1/8" HS	18-26	16-23	13-19	12-17	1-#3
	2500	1-1/0 110	20-30	18-26	13-19	12-17	
HFX-18x14 thru	3000	1-1/8" HS		17-25	12-17		
18x20	4000	1-1/0 HS	19-28 18-26	16-23	10-14	11-16 10-14	
	4000	1-1/8" STD	14-20	13-19	13-19	13-19	1-#3
	2500	1-1/8" HS	20-30	18-27	22-33	22-33	2-#3
HFX-21x78 thru		1-1/8" STD	13-19	12-18	12-18	12-18	1-#3
21x13	3000	1-1/8" HS	19-28	17-25	21-31	21-31	2-#3
		1-1/8" STD	12-17	10-14	11-16	11-16	1-#3
	4000	1-1/8" HS	18-26	16-23	17-25	17-25	2-#3
11577.04.44.4	2500		20-30	18-26	16-23	14-21	
HFX-21x14 thru 21x20	3000	1-1/8" HS	19-28	17-25	15-22	14-20	2-#3
21820	4000		18-26	16-23	13-19	12-17	
	3500	1-1/8" STD	13-19	12-17	13-19	13-19	1-#3
	2500	1-1/8" HS	20-30	18-26	22-32	22-32	2-#3
HFX-24x78 thru	3000	1-1/8" STD	12-18	11-16	12-18	12-18	1-#3
24x13	3000	1-1/8" HS	19-28	17-25	23-34	23-34	2-#3
	4000	1-1/8" STD	12-17	10-14	11-16	11-16	1-#3
	4000	1-1/8" HS	18-26	16-23	18-26	18-26	2-#3
UEV 24v4.4 4b	2500		20-30	18-26	15-22	14-20	
HFX-24x14 thru 24x20	3000	1-1/8" HS	19-28	17-25	14-20	12-18	2-#3
24720	4000		18-26	16-23	12-17	11-16	1
	2500	7/8" STD	10-14	8-12	9-13	8-11	
	2500	7/8" HS	15-22	13-19	9-13	8-12	1-#3
LIEV 22v	2000	7/8" STD	10-14	8-12	8-12	8-11	
HFX-32x	3000	7/8" HS	14-21	12-18	10-14	9-13	
	4000	7/8" STD	8-12	8-11	8-11	7-10	
		7/8" HS	13-19	12-17	10-15	10-14	
	0500	7/8" STD	10-14	8-12	9-13	8-12	1-#3
	2500	7/8" HS	15-22	13-19	10-15	10-14	2-#3
LIEV 11	0000	7/8" STD	10-14	8-12	8-12	8-11	1-#3
HFX-44x	3000	7/8" HS	14-21	12-18	11-16	10-14	2-#3
	4000	7/8" STD	8-12	8-11	8-11	7-10	1-#3
	4000	7/8" HS	13-19	12-17	12-17	11-16	2-#3

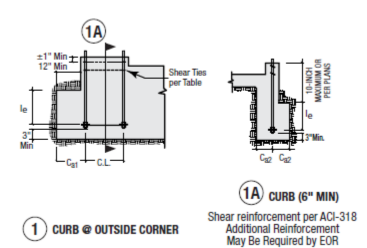
For **SI**: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lb = 4.45 N, 1 psi = 6.89 kPa.

- 1) Anchorage design complies with ACI 318-14 Chapter 17 for the 2018 and 2015 IBC (ACI 318-11, -08 and -05 Appendix D, for the 2012, 2009 and 2006 IBC, respectively) Condition B for cracked and uncracked normal weight concrete with no supplemental reinforcement with the tabulated minimum specified compressive strength. Cracked concrete occurs where analysis indicates cracking (ft > fr) at service load levels.
- 2) In Seismic Design Categories (SDC) A and B and for detached 1 and 2 family dwellings in SDC A, B, and C, wind values apply.
- 3) STD indicates steel anchor bolts complying with ASTM F1554 Grade 36. HS indicates steel anchor rods complying with a high strength steel specification as set forth in Section 3.7.4 of this
- 4) le (first number in inches) is the embedment depth into a foundation that provides the minimum edge and end distance requirements Ca1 and Ca2 (second number in inches).
- 5) Ca1 is the minimum end distance and Ca2 is the minimum edge distance to the centerline of the Hold down Anchor.
- 6) The embedment depth, edge and end distances specified in this table for each combination of product model number, concrete strength and anchor grade/size apply to the corresponding tabulated allowable in-plane lateral shear values in Table 1.1A of this report and the corresponding tabulated uplift load values in Table 1.1A (including uplift loads calculated in accordance with Figure 5), and considers the interaction of tension and shear.

  7) The anchor embedment depth, edge and end distances specified in this table apply to the allowable in-plane lateral shear values and the corresponding uplift load values tabulated in Table
- 1.1A of this report for each corresponding combination of product model number, concrete strength and anchor grade/size, and considers the interaction of tension and shear. When axial compressive load and in-plane lateral shear load are applied concurrently to Hardy Frame Panels, the building design professional must calculate uplift load per Figure 5 and confirm that the anchor bolt-to-concrete connection details in Figure 4 comply with the code provisions in Section 4.1.5 of this report.
- 8) Shear Ties are Grade 60 (min) rebar and are required at curbs and stem walls for near edge distance conditions. At unreinforced anchorage Shear Ties are not required for Panels installed on wood, IRC Braced Wall Panel applications, or when edge distance requirements in the Shear Tie table are met.
- 9) Foundation dimensions consider anchorage only. The Building Design Professional is responsible for the foundation design and is permitted to design and detail alternative anchorage.
- 10) Concrete Edge Distances must comply with ACI 318-14 Section 17.7.2 for the 2018 and 2015 IBC (ACI 318-11, -08, -05 Section D8.2, for the 2012 IBC, 2009 IBC and 2006 IBC,

#### FIGURE 4 (Continued)—SUPPLEMENTAL SHEAR TIE REINFORCEMENT





Model	Model CL. Dist. Shear (in) Length			Anchorage Min To Omit Shear Ties
			Edge (in)	End (in)
HFX-9x	5-1/2	7-1/2	2-3/8	2-3/8
HFX-12x	8-1/2	10-1/2	3-1/2	6-1/4
HFX-15x	9-3/4	12	4-1/4	7-3/8
HFX-18x	12-3/4	15	5	8-3/8
HFX-21x	15-3/4	18	5-1/2	9-3/8
HFX-24x	18-3/4	21	6	10-3/8

- 1) SUPPLEMENTAL SHEAR REINFORCEMENT REQUIREMENT IN ACCORDANCE WITH ACI 318  $\rm f_{_{\rm C}}^{\prime}$  = 2500 psi. OTHER CONCRETE STRENGTH DETAILS MUST BE PREPARED BY A REGISTERED DESIGN PROFESSIONAL
- APPLICABLE FOR BOTH WIND AND SEISMIC DESIGN SHEAR REINFORCEMENT IS NOT REQUIRED AT PANELS AND BRACE FRAMES SUPPORTED ON WOOD FRAMING OR LOCATED AWAY FROM FOUNDATION EDGES (INTERIOR FOUNDATION)
- SUPPLEMENTAL SHEAR REINFORCEMENT IS NOT REQUIRED FOR BRACED WALL PANEL APPLICATIONS SET FORTH IN IBC SECTION 2308 OR IRC SECTION
- REQUIRE A MINIMUM 6 in. CURB OR STEMWALL WIDTH
- CONCRETE EDGE DISTANCE FOR ANCHORS MUST COMPLY WITH ACI 318-14 Section 17.7.2 (ACI 318-11, -08, -05, Section D.8.2).

#### FIGURE 5—EQUATION FOR TENSION UPLIFT WITH ADDED AXIAL LOAD

The expressions listed below must be used to determine anchor uplift or tension (T) for panels subjected to combined allowable in-plane lateral shear and a concurrently applied axial compression load ( $P_{add}$ ).

#### Hardy Frame® Panels

HFX 9x :	$T = 8.6f_c' - \sqrt{74.4f_c'^2 - 1.19f_c'(5.5P_{add} + 2VH)} - P_{add}$
HFX 12x :	$T = 12.2f_c' - \sqrt{148.8f_c'^2 - 1.19f_c'(8.50P_{add} + 2VH)} - P_{add}$
HFX 15x :	$T = 14.7f_c' - \sqrt{216.9f_c'^2 - 1.19f_c'(9.75P_{add} + 2VH)} - P_{add}$
HFX 18x :	$T = 18.3f_c' - \sqrt{334.8f_c'^2 - 1.19f_c'(12.8P_{add} + 2VH)} - P_{add}$
HFX 21x :	$T = 21.9f_c' - \sqrt{478.1f_c'^2 - 1.19f_c'(15.8P_{add} + 2VH)} - P_{add}$
HFX 24x :	$T = 25.4f_c' - \sqrt{647.0f_c'^2 - 1.19f_c'(18.8P_{add} + 2VH)} - P_{add}$

Variable	Description/Units
$f_c^{'}$	Concrete Compression stress / psi
V	Shear Load / lb.
Н	Panel Height / in.
$P_{add}$	Vertical Load / lb.
T	Tension Load / lb.

#### FIGURE 6—EXAMPLE 1: COMBINE HFX-SERIES PANELS OF DIFFERENT STIFFNESS IN THE SAME WALL LINE BY PROPORTIONING LOADS. 2018, 2015, 2012, 2009 AND 2006 IBC

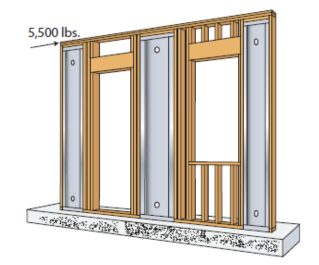
#### Given:

Seismic loading Concrete f'c = 2,500 psi Design Shear Load = 5,500 lbs. Axial Load = 1,000 lbs (dead plus live) per Panel Wall height = 8'1"

#### Try: (2) HFX-12x8 with (1) HFX-18x8

<u>Step 1: Calculate Stiffness (k)</u>
For HFX12x8: Allowable Shear from Table 1.1A (HS grade HD) = 1,480 lbs Corresponding Drift = 0.225 in Stiffness  $(k_{12}) = 1,480 / 0.225 = 6,578$  lbs/in

For HFX18x8: Allowable Shear from Table 1.1A (HS grade HD) = 3,740 lbs Corresponding Drift = 0.312 in Stiffness  $(k_{18}) = 3,740 / 0.312 = 11,987$  lbs/in



**Total Stiffness** ( $k_{total}$ ) =  $k_{12} + k_{12} + k_{18} = 6,578$  lbs/in + 6,578 lbs/in + 11,987 lbs/in = 25,143 lbs/in

#### Step 2: Calculate Relative Stiffness

 $k_{12} / k_{total} = 6,578 / 25,143 = 0.26$  $k_{18} / k_{total} = 11,987 / 25,143 = 0.48$ 

#### Step 3: Check Load Distribution

HFX-12x8 = 0.26 x 5,500 lbs = 1,430 lbs < 1,480 lbs **OK** HFX-18x8 =  $0.48 \times 5,500 \text{ lbs} = 2,640 \text{ lbs} < 3,740 \text{ lbs}$ 

#### **EXAMPLE 2: HFX-SERIES PANELS TWO-STORY DESIGN**

#### Given:

Wind loading, Concrete f'c = 2,500 psi

1<sup>st</sup> Floor Wall Height: 9' 1" Floor System Depth: 1' 0" 2<sup>nd</sup> Floor Wall Height: 8' 1"

Shear Load at 1<sup>st</sup> Floor ( $V_1$ ): 1,000 lbs Wind Shear Load at 2<sup>nd</sup> Floor ( $V_2$ ): 1,000 lbs Wind

Shear Load at Foundation (V<sub>Base</sub>): 2,000 lbs Wind (1,000 lbs + 1,000 lbs)

No Additional Vertical Loads

#### Step 1. Select

HFX-18x8 (STD Rods) at Second Floor: Allowable Wind Shear from Table 1.3A = 2,740 lbs HFX-18x9 (HS Rods) at First Floor: Allowable Wind Shear from Table 1.1A = 3,310 lbs

#### Step 2. Check Shear

A) Shear Load at 2<sup>nd</sup> Floor (V<sub>2</sub>)

HFX-18x8 Allowable Shear = 2,740 lbs > 1,000 lbs OK

B) Shear Load at the Foundation (V<sub>Base</sub>)
HFX-18x9 Allowable Shear = 3,310 lbs > 2,000 lbs OK

#### Step 3. Check Moment

A) Calculate Cumulative Overturning Moment of the Stacked Panels

Second Floor @ 18' 2" = 218" x 1000 lbs =218,000 in-lbs First Floor @ 9' 1" = 109" x 1000 lbs =109,000 in-lbs

Total Overturning Moment = 327,000 in-lbs

B) Calculate Moment Capacity of the Stacked Panels

Use the First Floor Panel Moment Capacity as the Capacity of the Stacked Panels **Allowable Moment** = Allowable Shear x Panel Height = 3,310 lbs x 104.25" = **345,068 in-lbs** 

C) Check Cumulative Overturning Moment

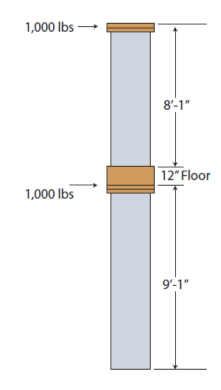
345,068 in-lbs (Capacity) > 327,000 in-lbs (Cumulative Moment) OK

#### **Step 4. Foundation Anchor Tension**

$$T = \frac{Calculated\ Overturning\ Moment}{Allowable\ Moment} x\ Uplift\ at\ Allowable\ Moment}$$

$$T = \frac{327,000 \ in - lbs}{345,068 \ in - lbs} x \ 39,477 \ lbs = 37,410 \ lbs$$

For **SI:** 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lb = 4.45 N, 1 psi = 6.89 kPa.





## **ICC-ES Evaluation Report**

## **ESR-2089 LABC and LARC Supplement**

Reissued September 2019 Revised July 2020

This report is subject to renewal September 2021.

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A Subsidiary of the International Code Council®

**DIVISION: 05 00 00—METALS** 

Section: 05 40 00—Cold-Formed Metal Framing

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 12 19—Shear Wall Panels

**REPORT HOLDER:** 

MITEK® INC.

#### **EVALUATION SUBJECT:**

Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, AND Hardy Frame® SADDLE

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, and Hardy Frame® SADDLE, described in ICC-ES evaluation report ESR-2089, have also been evaluated for compliance with the codes noted below as adopted by the Los Angeles Department of Building and Safety (LADBS).

#### Applicable code editions:

- 2020 City of Los Angeles Building Code (LABC)
- 2020 City of Los Angeles Residential Code (LARC)

#### 2.0 CONCLUSIONS

The Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, and Hardy Frame® SADDLE, described in Sections 2.0 through 7.0 of the evaluation report ESR-2089, comply with LABC Chapters 19, 22 and 23, and LARC, and are subjected to the conditions of use described in this report.

#### 3.0 CONDITIONS OF USE

The Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, and Hardy Frame® SADDLE, described in this evaluation report supplement must comply with all of the following conditions:

- All applicable sections in the evaluation report ESR-2089.
- The design, installation, conditions of use and labeling are in accordance with the 2018 International Building Code® (IBC) provisions noted in the evaluation report ESR-2089.
- The design, installation and inspection are in accordance with additional requirements of LABC Chapters 16 17, and 93, as applicable.
- Under the LARC, an engineered design in accordance with LARC Section R301.1.3 must be submitted.
- When Hardy Frame® sytems described in this evaluation report supplement are used in line with other types of lateralforce-resisting systems, only one system type shall be considered as the lateral resistance element, except where approved by LADBS on a case-by-case basis.
- Braced wall panel provisions in Section 4.2 of the evaluation report ESR-2089 are replaced with the following: When braced wall panels are required by Section 2308 of the LABC, Hardy Frame® PANEL and Hardy Frame® BRACE FRAME



can be used only if engineering calculations are provided.

• The seismic design provisions for hillside buildings referenced in LABC Section 2301.1 have not been considered and are outside of the scope of this supplement.

This supplement expires concurrently with the evaluation report, reissued September 2019 and revised July 2020.



## **ICC-ES Evaluation Report**

## **ESR-2089 CBC and CRC Supplement**

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**DIVISION: 05 00 00—METALS** 

Section: 05 40 00—Cold-Formed Metal Framing

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 12 19—Shear Wall Panels

**REPORT HOLDER:** 

MITEK® INC.

#### **EVALUATION SUBJECT:**

Hardy Frame<sup>®</sup> PANEL, Hardy Frame<sup>®</sup> BRACE FRAME, Hardy Frame<sup>®</sup> POST, Hardy Frame<sup>®</sup> BEARING PLATE, AND Hardy Frame<sup>®</sup> SADDLE

#### 1.0 REPORT PURPOSE AND SCOPE

#### **Purpose:**

The purpose of this evaluation report supplement is to indicate that the *Hardy Frame*<sup>®</sup> Panel, *Hardy Frame*<sup>®</sup> Brace Frame, *Hardy Frame*<sup>®</sup> Post, *Hardy Frame*<sup>®</sup> Bearing Plate, and *Hardy Frame*<sup>®</sup> Saddle, described in ICC-ES evaluation report ESR-2089, have also been evaluated for compliance with the code(s) noted below.

### Applicable code edition(s):

■ 2019 California Building Code (CBC)

For evaluation of applicable chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) and Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

■ 2019 California Residential Code (CRC)

#### 2.0 CONCLUSIONS

#### 2.1 CBC:

The Hardy Frame® Panel, Hardy Frame® Brace Frame, Hardy Frame® Post, Hardy Frame® Bearing Plate, and Hardy Frame® Saddle, described in Sections 2.0 through 7.0 of the evaluation report ESR-2089, comply with CBC Chapters 19, 22 and 23, provided the design and installation are in accordance with the 2018 International Building Code® (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 16 and 17, as applicable.

- 2.1.1 OSHPD: The applicable OSHPD Sections of the CBC are beyond the scope of this supplement.
- 2.1.2 DSA: The applicable DSA Sections of the CBC are beyond the scope of this supplement.

### 2.2 CRC:

The the *Hardy Frame*® Panel, *Hardy Frame*® Brace Frame, *Hardy Frame*® Post, *Hardy Frame*® Bearing Plate, and *Hardy Frame*® Saddle, described in Sections 2.0 through 7.0 of the evaluation report ESR-2089, comply with the CRC, provided the design and installation are in accordance with the 2018 *International Residential Code*® (IRC) provisions noted in the evaluation report.

This supplement expires concurrently with the evaluation report, reissued September 2019 and revised July 2020.





## **ICC-ES Evaluation Report**

## **ESR-2089 FBC Supplement**

Issued July 2020

This report is subject to renewal September 2021

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**DIVISION: 05 00 00—METALS** 

Section: 05 40 00—Cold-Formed Metal Framing

DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 12 19—Shear Wall Panels

REPORT HOLDER:

MITEK® INC.

#### **EVALUATION SUBJECT:**

Hardy Frame® PANEL, Hardy Frame® BRACE FRAME, Hardy Frame® POST, Hardy Frame® BEARING PLATE, AND Hardy Frame® SADDLE

#### 1.0 REPORT PURPOSE AND SCOPE

#### **Purpose:**

The purpose of this evaluation report supplement is to indicate that the *Hardy Frame*® Panel, *Hardy Frame*® Brace Frame, *Hardy Frame*® Post, *Hardy Frame*® Bearing Plate, and *Hardy Frame*® Saddle, described in ICC-ES evaluation report ESR-2089, have also been evaluated for compliance with the codes noted below.

#### Applicable code editions:

- 2020 and 2017 Florida Building Code—Building
- 2020 and 2017 Florida Building Code—Residential

#### 2.0 CONCLUSIONS

The *Hardy Frame*® Panel, *Hardy Frame*® Brace Frame, *Hardy Frame*® Post, *Hardy Frame*® Bearing Plate, and *Hardy Frame*® Saddle, described in Sections 2.0 through 7.0 of ICC-ES evaluation report ESR-2089, comply with the *Florida Building Code—Building Code—Residential*, provided the design requirements are determined in accordance with the *Florida Building Code—Building* or the *Florida Building Code—Residential*, as applicable. The installation requirements noted in ICC-ES evaluation report ESR-2089 for the 2018 and 2015 *International Building Code®* meet the requirements of the *Florida Building Code—Building* or the *Florida Building Code—Residential*, as applicable.

Use of the *Hardy Frame*® Panel, *Hardy Frame*® Brace Frame, *Hardy Frame*® Post, *Hardy Frame*® Bearing Plate, and *Hardy Frame*® Saddle have also been found to be in compliance with the High-Velocity Hurricane Zone provisions of the *Florida Building Code—Building*, and the *Florida Building Code—Residential*.

For products falling under Florida Rule 61G20-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official when the report holder does not possess an approval by the Commission).

This supplement expires concurrently with the evaluation report ESR-2089, reissued September 2019 and revised July 2020.

