PRODUCT CATALOG





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note that a Attachments	IIISIUE DAUK COVE



iTek[®] Hardy Frame manufactures and markets the revolutionary MiTek[®] Hardy Frame[®] shear wall system, and has been the leader in the pre-fabricated shear wall industry for over 15 years. The MiTek[®] Hardy Frame[®] system allows Building Design Professionals to economically and safely minimize wall space and maximize wall openings while resisting high wind and earthquake loads.

The MiTek® Hardy Frame® product line includes Panels, Brace Frames, Special Moment Frames, and various accessory items for complete installation. The new HFX design presented in this catalog has been tested per the ICC-ES Acceptance Criteria AC322, and has shown to provide excellent strength, excellent stiffness, and excellent ductility.

The original Hardy Frame[®] shear wall system was conceived and developed by Gary L. Hardy, a licensed General Contractor with over 25 years of framing experience. His vision was to develop a strong yet durable pre-fabricated shear wall solution that is cost effective, simple to install, and easy to inspect in order to eliminate the problems and hidden costs associated with site-built plywood shear walls.

From its inception the MiTek® Hardy Frame® Shear Wall System has proven to be the leading innovator in it's category. In fact, the Hardy Frame® was the first to be recognized by ICBO-ES and LA City, the first to gain approval for multi-story applications, the first Balloon Wall application, and the first to be recognized to comply with the 2003 and 2006 IBC and IRC Building Codes. Our 9 inch Panel remains the narrowest prefabricated shear wall in the industry and we have now expanded our product line to include 15 and 21 inch widths.

MiTek® Hardy Frame is a wholly owned subsidiary of MiTek® USA, Inc., which is part of Warren Buffett's Berkshire Hathaway, Inc. By combining our talents with MiTek's manufacturing, engineering, and software expertise, we have amassed the resources to develop and offer the best products and services for our customers. The latest result of these efforts is the development of the HFX product line.

Our mission remains to provide you with the safest and most cost effective solutions to all of your shear and wall bracing challenges. We strive to accomplish this by adopting a process of constant improvement – continuously seeking ways to improve our operations, our products, and our services.

All of the MiTek[®] Hardy Frame[®] products are conveniently available through local lumber yards and building hardware suppliers. Please contact us today to discover how the MiTek[®] Hardy Frame[®] shear wall system can provide you with the Best Value solutions to your shear and wall bracing needs.

For more information, please call us at 800-754-3030 or visit our website at www.hardyframe.com







	HFX Model Number	W (in)	H (in)	Depth (in)	Wt (lbs)	Minimum Screw Qty @ Top (ea)	Minimum Screw Qty @ Bottom (ea)	Screw Holes Available @ Edges (ea)
	HFX-9x79.5	9	79-1/2		77	5	NA	
	HFX-12x78	12			90	6	6	
	HFX-15x78	15			101	8	8	4
	HFX-18x78	18	78		113	10	10	4
	HFX-21x78	21			133	12	12	
	HFX-24x78	24			148	14	14	
	HFX-9x8	9	93-3/4		90	5	NA	
	HFX-12x8	12			106	6	6	
	HFX-15x8	15			118	8	8	
•	HFX-18x8	18	92-1/4		131	10	10	4
	HFX-21x8	21			157	12	12	
	HFX-24x8	24			172	14	14	
	HFX-32x8	32	00.1/4		143	10	10	NA
	HFX-44x8	44	92-1/4		174	14	14	NA NA
	HFX-12x9	12			116	6	6	
	HFX-15x9	15			130	8	8	
•	HFX-18x9	18	104-1/4		144	10	10	4
	HFX-21x9	21			175	12	12	·
	HFX-24x9	24			190	14	14	
	HFX-32x9	32	40444		158	10	10	
	HFX-44x9	44	104-1/4		190	14	14	NA
	HFX-12x10	12			128	6	6	
Panel	HFX-15x10	15		0.440	143	8	8	
9 in. through 24 in. widths	HFX-18x10	18	116-1/4	3-1/2	158	10	10	5
	HFX-21x10	21			195	12	12	
	HFX-24x10	24			209	14	14	
	HFX-32x10	32			173	10	10	
	HFX-44x10	44	116-1/4		206	14	14	NA
	HFX-15x11	15			161	8	8	
	HFX-18x11	18			177	10	10	_
	HFX-21x11	21	128-1/4		218	12	12	5
	HFX-24x11	24			233	14	14	
	HFX-32x11	32	100 111		188	10	10	
	HFX-44x11	44	128-1/4		222	14	14	NA
	HFX-15x12	15			174	8	8	
	HFX-18x12	18			190	10	10	_
	HFX-21x12	21	140-1/4		235	12	12	6
	HFX-24x12	24	•		251	14	14	
	HFX-32x12	32			203	10	10	
	HFX-44x12	44	140-1/4		238	14	14	NA
	HFX-15x13	15			187	8	8	
	HFX-18x13	18			203	10	10	
Brace Frame	HFX-21x13	21	152-1/4		254	12	12	6
32 & 44 in. widths	HFX-24x13	24			269	14	14	
OZ CETETIL WIGHTO	HFX-32x13	32			218	10	10	
	HFX-44x13	44	152-1/4		254	14	14	NA

HFX/S Panel and Brace Frame model numbers are fabricated to standard steel stud heights, see product catalog page 35





	HFX Model Number	W (in)	H (in)	Depth (in)	Wt (lbs)	Minimum Screw Qty @ Top (ea)	Minimum Screw Qty @ Bottom (ea)	Screw Holes Available @ Edges (ea)
	HFX-15x14	15			223	8		
	HFX-18x14	18	164-1/4		250	10		
	HFX-21x14	21	104-1/4		271	12		
	HFX-24x14	24			299	14		
	HFX-15x15	15			240	8		
	HFX-18x15	18	176-1/4		267	10		6
	HFX-21x15	21	170-1/4		291	12	NA	O
	HFX-24x15	24			320	14		
	HFX-15x16	15		1	257	8		
	HFX-18x16	18	188-1/4		284	10		
	HFX-21x16	21			311	12		
	HFX-24x16	24			340	14		
	HFX-15x17	15	200-1/4		274	8		
	HFX-18x17	18		2.1/2	301	10		
	HFX-21x17	21		3-1/2	331	12		
	HFX-24x17	24			361	14		7
	HFX-15x18	15		1 [291	8		7
	HFX-18x18	18	010 1/4		318	10		
	HFX-21x18	21	212-1/4		352	12		
	HFX-24x18	24			382	14		
101	HFX-15x19	15			308	8		
	HFX-18x19	18	224-1/4		335	10		
	HFX-21x19	21	224-1/4		373	12		
Balloon Panel	HFX-24x19	24			402	14		8
15 in. through 24 in widths	HFX-15x20	15] [325	8		O
14 ft. through 20 ft. heights	HFX-18x20	18	006 1/4		352	10		
	HFX-21x20	21	236-1/4	4	394	12		
	HFX-24x20	24			422	14		

	HFP Model Number	W (in)	H (in)	Depth (in)	Wt (lbs	Rod Dia. @ Top (in)	Rod Dia. @ Bottom (in)	Screw Holes @ Edges (ea)
	HFP8-7/8		92-1/4"		42	7/8	7/8	
	HFP8-1 1/8		92-1/4		42	1-1/8	1-1/8	
	HFP9-7/8		104-1/4"		47	7/8	7/8	
	HFP9-1 1/8		104-1/4		47	1-1/8	1-1/8	
	HFP10-7/8	3-1/2"	116-1/4"		52	7/8	7/8	
	HFP10-1 1/8			3-1/2"	32	1-1/8	1-1/8	NA
	HFP11-7/8		128-1/4"		F-7	7/8	7/8	INA.
	HFP11-1 1/8		120-1/4		57	1-1/8	1-1/8	
	HFP12-7/8		140 1/4"		60	7/8	7/8	
\$	HFP12-1 1/8		140-1/4"		62	1-1/8	1-1/8	
	HFP13-7/8		152-1/4"	1	67	7/8	7/8	
Post	HFP13-1 1/8		152-1/4"		67	1-1/8	1-1/8	

Ordering Information

- 1) For Panels, adding STK after the model number indicates HFX Stacking Panels with built-in HFSW-Stacking Washers welded inside the top channel.
- 2) HFX/S models (not shown) are fabricated to standard steel stud heights of 96-5/8", 108-5/8" etc.
- 3) Custom heights are available for Panels, Brace Frames and Posts not to exceed the maximum height listed for that product.
- 4) Model number HFX-9x79.5, HFX-12x78, HFX-15x78, HFX-18x78, HFX-21x78 and HFX-24x78 Panels come with two straps welded to the solid face.
- 5) All models can be ordered custom with welded straps on either face.
- 6) For Post, order with 1-1/8 diameter rods when connecting to Panels, 7/8 diameter for Brace Frames.

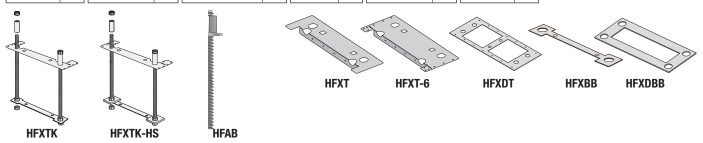
Connector Information

- 1) For connections to wood (specific gravity 0.5 or greater), screws are ¼" diameter MiTek® Pro-Series Screws™ (ESR-2761), or equal, with a minimum design lateral load of 418 lbs. ASD (excluding any duration of load stress increase). For connections to steel (No. 18 gauge minimum), screws are ¼" self-drilling tapping screws (referenced in a current ICC-ES Evaluation Report) with a minimum design lateral load of 302 lbs. ASD (excluding any duration of load stress increase).
- 2) Screws at top are 3-inches when attaching directly to the collector. When installing a 2x wood filler (specific gravity of 0.5 or greater) at the top connection, the minimum screw length is 4-1/2 inches.
- 3) Screws at bottom (when applies) are 4-1/2 inches at Panel, Bearing Plate (HFXBP) and Brace Frame connections.
- 4) 1/4" diameter edge screws to adjacent framing are required when installing fillers above greater than 1-1/2" or when specified by the Building Design Professional.



Anchorage

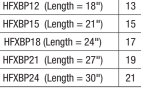
	Temp	late Kits		Anchor Bolt Assemblies			Templates					Bolt Braces			
STD Rods ¹	Wt (lbs)	HS Rods ²	Wt (lbs)	Panels ^{1,2,3}	Wt (lbs)	Single	Wt (lbs)	Single For 6" Framing	Wt (lbs)	Back to Back	Wt (lbs)	Single	Wt (lbs)	Back to Back	Wt (lbs)
HFXTK9	20	HFXTK-HS9	26	HFAB1-1/8x36STD	10.5	HFXT9	0.7	HFXT9-6	1.0	HFXDT9	2.0	HFXBB9	0.3	HFXDBB9	0.3
HFXTK12	20	HFXTK-HS12	26	HFAB1-1/8x48STD	13.5	HFXT12	0.9	HFXT12-6	1.2	HFXDT12	2.2	HFXBB12	0.4	HFXDBB12	0.4
HFXTK15	21	HFXTK-HS15	26	HFAB1-1/8x60STD	16.3	HFXT15	1.2	HFXT15-6	1.5	HFXDT15	2.5	HFXBB15	0.5	HFXDBB15	0.5
HFXTK18	21	HFXTK-HS18	27	HFAB1-1/8x72STD	18.9	HFXT18	1.4	HFXT18-6	1.7	HFXDT18	2.8	HFXBB18	0.6	HFXDBB18	0.6
HFXTK21	21	HFXTK-HS21	27	HFAB1-1/8x36HS	10.8	HFXT21	1.7	HFXT21-6	1.0	HFXDT21	3.3	HFXBB21	0.7	HFXDBB21	0.7
HFXTK24	22	HFXTK-HS24	28	HFAB1-1/8x48HS	13.5	HFXT24	1.9	HFXT24-6	1.2	HFXDT24	3.8	HFXBB24	0.8	HFXDBB24	0.8
HFXTK32	16	HFXTK-HS32	18	HFAB1-1/8x60HS	16.4	HFXT32	3.2	HFXT32-6	3.5	HFXDT32	5.1				
HFXTK44	17	HFXTK-HS44	19	HFAB1-1/8x72HS	19.3	HFXT44	4.2	HFXT44-6	4.5	HFXDT44	6.4				



Bottom and Top Connectors

Base Extens	sions	Bearing Plates	& Sta	cking Washers		Tension Connec	tor Kits	Shear Transfer			
HFBX	Wt (lbs)	Bearing Plates	Wt (lbs)	Stacking Washers ⁴ Plate Washers	Wt (lbs)	Rods ^{1,2,4}	Wt (lbs)	Pro-Series WS Screws	Size	Box Qty	
HFBX	2	HFXBP12 (Length = 18")	13	HFSW12	1.5	HFTC12 STD	15	WS3-HF	1/4 x 3	30	

HFBX HFXBP12 (Length = 18") HFBX46-L (Left) 2.5 HFBX46-R (Right) 2.5 HFBX66-L (Left) 3 HFBX66-R (Right) 3 **HFDBX** 2.5





HFSW

HFSW15-24





HFPW

2.8

1

1



20

9

18

21

WS45-HF

HFTC15-24 STD

HFTC-7/8 STD

HFTC12 HS

HFTC15-24 HS

1/4 x 4 1/2

30

HFTC-7/8 HFTC12 HFTC15-24

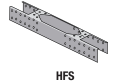
HFBX	HFB	3X46L
		HFDBX

	I (DOIS	Collecto			Coupler			
T-Rod	Wt (lbs)	Bolt Lever	Bolt Lever Wt (lbs)		Wt (lbs)	CPL	Wt (lbs)		
HFTR	4	HFBL	21	HFS24	3	7/8 HS CPL	0.3		
9				HFS36	4	1 1/8 HS CPL	0.5		

HFXBP











- 1) STD Anchor Bolts are ASTM F1554 Grade 36.
- 2) HS Anchor Bolts are ASTM A193 Grade B7 stamped (B7) on both ends.
- 3) HFAB anchor bolt assemblies also available in 7/8" diameter for Brace Frames.
- 4) HFSW12 and HFTC12 apply to 12 inch Panel widths. HFSW15-24 and HFTC15-24 apply to 15, 18, 21 and 24 inch Panel widths.



General Information

The MiTek® Hardy Frame® HFX Panels and Brace Frames combine the most desirable properties for a shear wall: strength, stiffness, and ductility. This revolutionary system has been tested and evaluated under the ICC-Evaluation Service AC322 Acceptance Criteria, and has been proven to provide the highest allowable shear loads in the industry combined with abundant ductility for a seismic "R" value of 6.5. Along with its superior engineering properties, the HFX system is easier than ever to install, is code listed for varied installations including on floor systems and stacking conditions with practical anchorage solutions for standard as well as high strength hold down rods.

Features presented in this catalog include:

- Allowable values for installations on 2500, 3000, and 4000 psi concrete are combined in one table.
- The allowable design values in this catalog have been increased in accordance with the 2015 IBC Code.
- Anchorage details have been revised.
- Includes reinforced anchorage solutions for single and back-to-back Panel installations.
- New accessories including templates for 2x6 wall framing, base extensions for back-to-back installations (HFXDB) and MiTek® Pro-Series™ Screws.
- Anchor bolt assemblies for threaded rod lengths of 3, 4, 5, and 6 foot.
- Tables are sequenced by height.
- Examples of plan specifications are shown at the end of each section.

MiTek® Hardy Frame® HFX Panels are available in widths of 9, 12, 15,18, 21 and 24-inches and in heights that correspond to a standard portal (78-inches) and standard wood stud lengths. For slab or curb installations simply secure to the foundation with two 1-1/8-inch diameter hold down anchors and connect the top channel to a collector above with 1/4-inch diameter screws through pre-punched holes. No connections are required to the edges or to either face.

MiTek® Hardy Frame® HFX Brace Frames are 32 or 44-inches wide and as with Panels, are fabricated to standard wood stud lengths. Hold down anchors for Brace Frames are 7/8-inch diameter and may be either standard or high strength for increased allowable loads. Connections to the foundation require two 7/8-inch diameter standard grade hold down anchors. Top connections are accomplished with 1/4-inch diameter screws into the collector above. No other connections are required but field studs are provided for easy attachment of surface finishes with self tapping screws.





Code Evaluations:

For the most current code report listings refer to our website www.hardyframe.com.

Product Use:

The MiTek® Hardy Frame® products are designed and manufactured for the specific purposes described in this catalog. Any changes to the products or in the installation procedures must be approved by the Building Design Professional and are the sole responsibility of the designer.

Quality Statement:

MiTek® Hardy Frames warrants to its customers that its products are free from material defects of manufacture or design, and will perform in substantial accordance with published specifications, if properly used.

Testing:

MiTek® Hardy Frames performs extensive testing on all of the MiTek® Hardy Frame® structurally rated products. All final testing is conducted by a third party testing laboratory.

Material:

MiTek® Hardy Frame® Panels, Brace Frames and Posts are manufactured from prime quality steel which meets the requirements of ASTM A653 SS Grade 50 steel and ASTM A36 hot-rolled steel built in at hold down connections.

Finish:

All galvanized steel has a minimum G60 hot-dipped galvanized zinc coating.

Threaded Rod/Hold Down Bolts

Unless noted otherwise the "STD" hold downs are ASTM F1554 grade 36, and the "HS" (high strength) are ASTM A193 grade B7 or equivalent.







Notes to the Specifier:

- The allowable loads shown in this catalog are based on Allowable Stress Design (ASD) methodology.
- The published allowable design loads for the MiTek[®] Hardy Frame[®] Panels and Brace Frames
 are based on calculations and testing.
- For the MiTek[®] Hardy Frame[®] Panels and Brace Frames, the allowable design loads may
 change depending on the type of support below. Please be sure to refer to the proper table
 and installation details for accurate load values and proper installation.
- It is important to be clear as to the surface you want the MiTek® Hardy Frame® Panel or Brace Frame to be installed on concrete, sill plate, raised floors and upper floors, etc. See Plan Specification Recommendations on pages 21, 25, 29 and 33 and 38 respectively.
- For a combination of over-turning and gravity loads the specifier must review and check the bearing pressure on the structure below.
- The allowable design values for the MiTek[®] Hardy Frame[®] Panels and Brace Frames shown in these tables are for the 2015 IBC code.

Notes to the Framer:

- Install all specified fasteners in accordance with the instructions of this catalog.
- When necessary, all field welding should be done in accordance with A.W.S. standards.
 WARNING: Welding galvanized steel may produce harmful fumes and should be performed in well-ventilated environments. Follow proper welding procedures and safety precautions.
- Washers are required under the head or nut of all bolted connections.
- Please refer to the proper installation specifications and details as provided in the plans.

General Notes:

- MiTek[®] reserves the right to change specifications, designs, and models without notice and liability of such changes.
- The information presented in this catalog supercedes all information published in previous documents and publications.
- This catalog is designed as a general reference for the MiTek® Hardy Frame® products. For
 more specific and most up to date information, visit our website at hardyframe.com or contact
 us directly at 800-754-3030.
- For installations involving unusual or extreme applications and conditions, contact MiTek® Hardy Frames at 800-754-3030.
- This catalog may not be reproduced in whole or in part without the written permission of MiTek[®], USA.

CUSTOMER SERVICE

MiTek® Hardy Frame is the industry leading premanufactured shear wall and customer service is a top priority. Because we are focused on shear walls and have a strong commitment to service, we can provide you with the best support in the industry.

To the Design Professional this means prompt and correct technical answers and full design solutions that are backed by extensive testing and research. From providing allowable design loads to addressing specific repairs you can always count on our answers.

To the Building Official, our Code Reports and Typical Installation Details will make the plan check process and field inspection easier.

To the Installer, our background and knowledge in framing and construction allows us to communicate with the field and have an understanding of the installation from the point of view of the installer. Quick responses are a must and project delays are avoided at all costs. Help is available by telephone, or by one of our many field representatives with real field experience.

To all parties, in addition to literature, details and telephone support, our company provides jobsite visits, seminars, and personal training sessions. We respond to our customers and you can rest assured that we will be there for you when you need us.

How can we help you today?





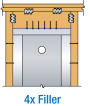


2x Filler

Concrete Bearing



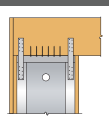




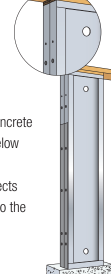
4x Filler 1/4 x 3" Screws



Raised Floor **Head Out**



Portal 1/4 x 3" Screws. 78 Inch Panel Heights Include **Welded Straps**



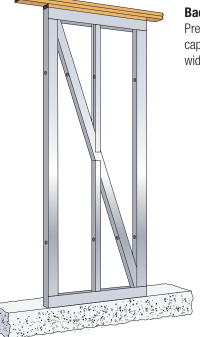
• Installation on nuts and washers provides for leveling at uneven concrete - open end box wrench may be used to secure connection from below Note: 20% reduction in allowable shear values

- Raised floor head out by passes wood framing to eliminate the effects of shrinkage and crushing, while providing a direct shear transfer to the foundation
- Raised floor head out requires less material by eliminating the rim, bearing plate and bottom screws
- With proper shear transfer and anchorage "Back to Back" installations provide two times the allowable shear value without increasing the wall length

"Back to Back" installations provide two times the allowable shear value

Back to Back RA and allowable load note:

Pre-engineered Reinforced Anchorage design for Back to Back applications develops the full capacity of each Panel, providing two times the allowable shear value without increasing the wall width (detailing provided on sheet HFX-1)

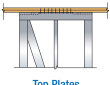


BRACE FRAME

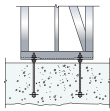
1/4 x 4 1/2" Screws

2x Filler

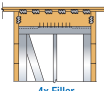
Concrete Bearing



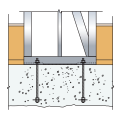
Top Plates 1/4 x 3" Screws



Nuts And Washers (Requires 5,000 psi Non-Shrink Grout)



4x Filler 1/4 x 3" Screws



Raised Floor Head Out



		0			Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	Concrete Compressive Strength f' _C (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
HFX-9x79.5	79 1/2	2,500 3,000 4,000	1 1/8" STD	2,000	905 1,100 1,350	0.186 0.226 0.276	15,510 19,220 21,435	905 1,100 1,350	0.186 0.226 0.276	15,510 19,220 21,435
			1 1/8" STD	1,000 3,500	1,750 1,610	0.193 0.178	19,595 17,005	1,750 1,610	0.193 0.178	19,595 17,005
		2,500	1 1/8" HS	6,500 1,000 3,500	1,440 1,750 1,610	0.159 0.194 0.179	14,325 19,595 17,005	1,440 1,750 1,610	0.159 0.194 0.179	14,325 19,595 17,005
				6,500 1,000	1,440 2,000	0.160 0.221	14,325 21,575	1,440 2,000	0.160 0.221	14,325 21,575
HFX-12x78	78	3,000	1 1/8" STD	3,500 6,500 1,000	1,970 1,810 2,110	0.218 0.200 0.234	21,075 18,375 23,750	1,970 1,810 2,110	0.218 0.200 0.234	21,075 18,375 23,750
			1 1/8" HS	3,500 6,500	1,970 1,810	0.219	21,075 18,375	1,970 1,810	0.219	21,075 18,375
			1 1/8" STD	1,000 3,500 6,500	2,210	0.245	21,620	2,210	0.244	21,620
		4,000	1 1/8" HS	1,000 3,500	2,830 2,695	0.314 0.299	32,065 29,275	2,830 2,695	0.314 0.299	32,065 29,275
				6,500 1,000	2,530 2,425	0.281 0.252	26,380 21,615	2,530 2,425	0.281 0.251	26,380 21,615
		0.500	1 1/8" STD	3,500 6,500	2,405 2,350	0.251 0.245	21,380 20,560	2,405 2,350	0.250 0.244	21,380 20,560
		2,500		1,000	2,855	0.298	31,340	2,855	0.298	31,340
			1 1/8" HS	3,500 6,500	2,675 2,425	0.279 0.252	26,150 21,625	2,675 2,425	0.279 0.252	26,150 21,625
			1 1/8" STD	1,000 3,500 6,500	2,590	0.270	21,620	2,590	0.269	21,620
HFX-15x78	78	3,000		1,000	3,275	0.341	32,885	3,440	0.358	38,195
			1 1/8" HS	3,500	3,265	0.340	32,600	3,265	0.340	32,600
				6,500 1,000	3,020 2,800	0.315 0.292	27,795 21,620	3,020 2,800	0.315 0.290	27,795 21,620
			1 1/8" STD	3,500	2,795	0.291	21,590	2,795	0.290	21,590
		4,000	1 1/8" HS	6,500 1,000 3,500	2,785 3,275	0.290	21,445 26,695	2,785 4,160	0.289	21,445 39,380
			1 1/8" STD	6,500 1,000	·				0.102	
		2,500	1 1/8 510	3,500 6,500 1,000	3,050 4,425	0.185	19,725 39,500	3,195	0.193	21,055 39,500
			1 1/8" HS	3,500	4,195	0.255	33,700	4,195	0.255	33,700
				6,500 1,000	3,885	0.236	28,745	3,885	0.236	28,745
HFX-18x78	78	3,000	1 1/8" STD	3,500 6,500	3,050	0.185	18,635	3,305	0.200	20,645
			1 1/8" HS	1,000 3,500 6,500	4,660	0.283	34,455	4,660	0.283	34,455
			1 1/8" STD	1,000 3,500 6,500	3,050	0.185	17,585	3,450	0.209	20,335
		4,000	1 1/8" HS	1,000 3,500 6,500	4,660	0.283	29,645	4,660	0.283	29,645
			1 1/8" STD	1,000 3,500 6,500	3,805	0.198	19,685	3,805	0.198	19,685
		2,500		1,000	6,005	0.315	40,495	6,230	0.327	44,825
			1 1/8" HS	3,500 6,500	6,005 5,690	0.315 0.299	40,495 36,045	6,040 5,690	0.317 0.299	41,070 36,045
			1 1/8" STD	1,000 3,500	3,925	0.204	19,585	3,925	0.204	19,585
HFX-21x78	78	3,000		6,500 1,000				6,875	0.361	43,835
			1 1/8" HS	3,500	6,005	0.315	34,645	6,800	0.357	42,865
				6,500 1,000				6,680	0.351	41,480
		4,000	1 1/8" STD	3,500 6,500	4,075	0.212	19,460	4,075	0.212	19,460
		.,,3	1 1/8" HS	1,000 3,500 6,500	6,005	0.315	30,985	7,295	0.383	40,220

		Compresso			Seisn	nic R=6.5, C _d	=4.0		Wind									
Model Number	Net Height H (in)	Concrete Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)								
		2,500	1 1/8" STD	1,000 3,500 6,500	3,830	0.123	15,985	4,345	0.140	18,570								
		2,300	1 1/8" HS	1,000 3,500 6,500	6,990	0.227	35,310	7,605 7,505 7,360	0.246 0.243 0.238	40,940 39,925 38,515								
HFX-24x78	78	3,000	1 1/8" STD	1,000 3,500 6,500	3,830	0.123	15,565	4,465	0.143	18,540								
1117-24870	70	3,000	1 1/8" HS	1,000 3,500 6,500	6,990	0.227	32,375	8,365 8,335 8,245	0.271 0.270 0.267	42,200 41,940 41,225								
		4,000	1 1/8" STD	1,000 3,500 6,500	3,830	0.123	15,095	4,620	0.148	18,540								
		·	1 1/8" HS	1,000 3,500 6,500	6,990	0.227	29,900	8,490	0.275	38,125								
LIEV O O	00.044	2,500	1 4 (0" OTD	0.000	770	0.258	15,510	770	0.258	15,510								
HFX-9x8	93 3/4	3,000 4,000	1 1/8" STD	2,000	935 1,040	0.314 0.349	19,220 18,235	935 1,145	0.314 0.384	19,220 21,435								
		4,000		1,000	1,480	0.349	18,235	1,145	0.384	19,595								
			1 1/8" STD	3,500	1,365	0.206	17,005	1,365	0.206	17,005								
		0.500	,	6,500	1,220	0.184	14,325	1,220	0.184	14,325								
		2,500		1,000	1,480	0.225	19,595	1,480	0.224	19,595								
			1 1/8" HS	3,500	1,365	0.207	17,005	1,365	0.207	17,005								
				6,500	1,220	0.185	14,325	1,220	0.185	14,325								
			4 4 (O !! OTD	1,000	1,690	0.255	21,575	1,690	0.256	21,575								
			1 1/8" STD	3,500	1,665	0.252	21,075	1,665	0.252	21,075								
HFX-12x8	92 1/4	3,000		6,500 1,000	1,530 1,780	0.231 0.271	18,375 23,750	1,530 1,780	0.231 0.271	18,375 23,750								
			1 1/8" HS	3,500	1,665	0.271	21,075	1,665	0.271	23,730								
			1 1/0 113	6,500	1,530	0.232	18,375	1,530	0.232	18,375								
		4,000	4,000	1 1/8" STD	1,000 3,500 6,500	1,870	0.282	21,615	1,870	0.283	21,615							
				4,000	4,000	4,000	1 1/8" HS	1,000 3,500	2,145	0.326	26,505	2,390 2,275	0.363 0.346	32,065 29,275				
					6,500	2,140	0.325	26,380	2,140	0.325	26,380							
			4 4 (011 077)	1,000	2,050	0.311	21,620	2,050	0.309	21,620								
			1 1/8" STD	3,500 6,500	2,035 1,990	0.309 0.301	21,380 20,560	2,035 1,990	0.307	21,380 20,560								
		2,500		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								
			1 1,0 1.0	6,500	2,050	0.311	21,625	2,050	0.311	21,625								
			1 1/8" STD	1,000 3,500	2,190	0.332	21,620	2,190	0.331	21,620								
HFX-15x8	92 1/4	3,000		6,500 1,000				2,910	0.441	38,195								
			1 1/8" HS	3,500	2,660	0.404	30,075	2,760	0.419	32,600								
				6,500	2,555	0.388	27,795	2,555	0.388	27,795								
					1065			4 000	4.000	4.000	1 1/8" STD	1,000 3,500 6,500	2,370	0.359	21,620	2,370	0.357	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	2,660	0.404	25,250	3,380	0.512	36,500								
			1 1/8" STD	1,000 3,500 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		0	,	2,890	0.240	21,600								
			1 1/8" STD	3,500	2,695	0.224	19,710	2,880	0.239	21,475								
HFX-18x8	92 1/4	3,000		6,500				2,870	0.238	21,370								
		-,,	1 1/0" ⊔0	1,000	4,250	0.355	40,280	4,420	0.370	44,815								
			1 1/8" HS	3,500 6,500	4,060	0.339	36,500	4,295 4,060	0.360 0.340	41,385 36,500								
				1,000	7,000	0.000	50,500	3,040	0.340	21,345								
			1 1/8" STD	3,500	2,695	0.224	18,510	3,025	0.251	21,230								
		4.000		6,500	_,500			3,010	0.250	21,110								
		4,000		1,000														
			1 1/8" HS	3,500 6,500	4,250	0.355	32,890	4,420	0.370	34,790								

		0		n) Applied Avial	Seisn	nic R=6.5, C _d	=4.0		Wind				
Model Number	Net Height H (in)	Concrete Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)			
		2.500	1 1/8" STD	1,000 3,500 6,500	3,355	0.254	20,795	3,355	0.254	20,795			
		2,500	1 1/8" HS	1,000 3,500	5,080	0.388	40,495	5,270 5,105	0.402 0.390	44,825 41,070			
			1 1/8" STD	6,500 1,000 3,500	4,810 3,430	0.368	36,045 20,395	4,810 3,430	0.368	36,045 20,395			
HFX-21x8	92 1/4	3,000		6,500 1,000				5,955	0.455	46,095			
			1 1/8" HS	3,500 6,500 1,000	5,080	0.388	34,645	5,870 5,740	0.448	44,690 42,755			
		4,000	1 1/8" STD	3,500 6,500	3,555	0.269	20,175	3,555	0.269	20,175			
		,	1 1/8" HS	1,000 3,500 6,500	5,080	0.388	30,985	6,170	0.471	40,220			
		0.500	1 1/8" STD	1,000 3,500 6,500	3,420	0.151	17,045	3,860	0.171	19,700			
		2,500	1 1/8" HS	1,000 3,500 6,500	5,910	0.263	35,310	6,690 6,600 6,460	0.298 0.294 0.288	44,310 43,035 41,305			
			1 1/8" STD	1,000 3,500 6,500	3,420	0.151	16,555	3,960	0.175	19,610			
HFX-24x8	92 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	5,910	0.263	32,375	7,175	0.320	43,185			
		4,000	1 1/8" STD	1,000 3,500 6,500	3,420	0.151	16,020	4,085	0.181	19,500			
			1 1/8" HS	1,000 3,500 6,500	5,910	0.263	29,900	7,175	0.320	38,100			
					1,000	2,375	0.139	8,945	2,825	0.165	10,630		
				7/8" STD	3,500	2,160	0.126	8,130	2,160	0.126	8,130		
		2,500		6,500 1,000	1,360 3,000	0.080 0.176	5,130 11,295	1,360 3,000	0.080 0.176	5,130 11,295			
		2,000	7/8" HS	3,500	2,335	0.176	8,795	2,335	0.176	8,795			
			770 110	6,500	1,540	0.090	5,795	1,540	0.090	5,795			
							1,000				2,895	0.169	10,910
			7/8" STD	3,500	2,375	0.139	8,945	2,480	0.145	9,335			
UEV 00 0	004/4	0.000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,500	1,685	0.098	6,335	1,685	0.098	6,335			
HFX-32x8	92 1/4	3,000		1,000	3,655	0.214	13,755	3,655	0.214	13,755			
			7/8" HS	3,500	2,990	0.175	11,255	2,990	0.175	11,255			
				6,500	2,190	0.128	8,255	2,190	0.128	8,255			
			7/01/075	1,000	2,375	0.139	8,945	2,895	0.169	10,910			
			7/8" STD	3,500				2,880	0.168	10,845			
		4,000		6,500 1,000	2,085 4,390	0.122 0.257	7,845 16,530	2,085 4,870	0.122 0.285	7,845			
			7/8" HS	3,500	4,390	0.257	15,830	4,870	0.285	18,330 15,830			
			770 110	6,500	3,410	0.240	12,830	3,410	0.240	12,830			
				1,000			,	3,660	0.133	9,440			
			7/8" STD	3,500	2,950	0.094	7,610	3,240	0.103	8,365			
		0.500		6,500	2,080	0.066	5,365	2,080	0.066	5,365			
		2,500		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			
				1,000	2,950	0.094	7,610	3,660	0.117	9,440			
			7/8" STD	3,500				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			
		_,,,,,,	7/0" 110	1,000	5,490	0.175	14,175	5,490	0.175	14,175			
			7/8" HS	3,500	4,525	0.144	11,675	4,525	0.144	11,675			
				6,500	3,360	0.107	8,675	3,360	0.107	8,675			
			7/8" STD	1,000 3,500	2,950	0.094	7,610	3,660	0.117	9,440			
		4,000		6,500				2,965	0.094	7,655			
		.,555	7/0" 110	1,000	5,655	0.180	14,590	7,375	0.235	19,030			
			7/8" HS	3,500			1	6,405	0.204	16,530			
	1	<u> </u>		6,500	5,245	0.167	13,530	5,245	0.167	13,530			

		Concrete			Seisr	nic R=6.5, C _d	=4.0		Wind								
Model Number	Net Height H (in)	Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)							
				1,000	1,310	0.248	19,595	1,310	0.248	19,595							
			1 1/8" STD	3,500	1,205	0.229	17,005	1,205	0.229	17,005							
		2,500		6,500	1,080	0.205	14,325	1,080	0.205	14,325							
		2,000		1,000	1,310	0.250	19,595	1,310	0.250	19,595							
			1 1/8" HS	3,500	1,205	0.230	17,005	1,205	0.230	17,005							
				6,500	1,080	0.206	14,325	1,080	0.206	14,325							
			4 4 (011 077)	1,000	1,475	0.280	21,065	1,495	0.284	21,575							
			1 1/8" STD	3,500	·			1,475	0.280	21,075							
HFX-12x9	104 1/4	3,000		6,500	1,355	0.257	18,375 23,750	1,355	0.257	18,375							
		,	1 1/0" 110	1,000 3,500	1,575 1,475	0.301 0.282	23,750	1,575 1,475	0.301 0.282	23,750 21,075							
			1 1/8" HS	6,500	1,355	0.259	18,375	1,355	0.258	18,375							
				1,000	1,555	0.239	10,373	1,500	0.230	10,373							
			1 1/8" STD	3,500	1,475	0.280	18,515	1,655	0.314	21,615							
			1 1/0 010	6,500	1,475	0.200	10,515	1,000	0.514	21,010							
		4,000		1,000				2,115	0.404	32,065							
			1 1/8" HS	3,500	1,680	0.321	22,085	2,015	0.385	29,275							
				6,500	,		,	1,890	0.361	26,380							
				1,000	1,815	0.361	21,615	1,815	0.360	21,615							
			1 1/8" STD	3,500	1,800	0.359	21,380	1,800	0.357	21,380							
		2,500		6,500	1,760	0.351	20,560	1,760	0.349	20,560							
		2,500		1,000	2,135	0.426	31,340	2,135	0.426	31,340							
			1 1/8" HS	3,500	2,000	0.399	26,150	2,000	0.399	26,150							
				6,500	1,815	0.362	21,625	1,815	0.362	21,625							
				1,000													
			1 1/8" STD	3,500	1,940	0.387	21,620	1,940	0.385	21,620							
HFX-15x9	104 1/4	3,000		6,500					0.540	00.405							
		,,,,,,	1 1 /0" 110	1,000	2,285	0.456	28,390	2,575	0.513	38,195							
			1 1/8" HS	3,500	,		,	2,440	0.487	32,600							
				6,500 1,000	2,260	0.451	27,795	2,260	0.451	27,795							
			1 1/8" STD	3,500	2,095	0.418	21,615	2,095	0.416	21,615							
			1 1/0 310	6,500	2,030	0.410	21,010	2,030	0.410	21,010							
		4,000		1,000													
							1 1/8" HS	3,500	2,285	0.456	24,265	2,905	0.579	34,670			
					1 1/0 110	6,500	2,200	0.100	21,200	2,000	0.070	01,070					
							1,000										
				1 1/8" STD	3,500	2,435	0.256	21,615	2,435	0.256	21,615						
			2 500		6,500			·									
		2,500		1,000	3,310	0.350	39,500	3,310	0.350	39,500							
			1 1/8" HS	3,500	3,140	0.331	33,700	3,140	0.332	33,700							
				6,500	2,905	0.307	28,745	2,905	0.307	28,745							
				1,000													
			1 1/8" STD	3,500	2,450	0.258	20,405	2,560	0.269	21,620							
HFX-18x9	104 1/4	3,000		6,500				0.045	0.44.4	44.055							
			1 1/0" 110	1,000 3,500	3,760	0.397	40,260	3,915 3,805	0.414 0.402	44,955							
			1 1/8" HS	6,500	3,595	0.379	36,500	3,595	0.402	41,385 36,500							
				1,000	3,333	0.573	30,300	3,333	0.300	30,300							
			1 1/8" STD	3,500	2,450	0.258	19,105	2,715	0.286	21,620							
			1 170 015	6,500	2,100	0.200	10,100	2,710	0.200	21,020							
		4,000		1,000													
			1 1/8" HS	3,500	3,760	0.397	32,880	4,210	0.445	38,865							
				6,500			·	·									
				1,000	3,050	0.304	21,565	3,050	0.304	21,565							
			1 1/8" STD	3,500	3,020	0.300	21,255	3,020	0.300	21,255							
		2,500		6,500	3,010	0.299	21,175	3,010	0.299	21,175							
		_,,,,,	4.4/011110	1,000	4,495	0.451	40,495	4,660	0.468	44,825							
			1 1/8" HS	3,500				4,520	0.454	41,070							
				6,500 1,000	4,260 3,155	0.428 0.314	36,045	4,260 3,155	0.428 0.314	36,045							
			1 1/8" STD	3,500	3,155	0.314	21,400 21,070	3,155	0.314	21,400 21,070							
			עוני טוע	6,500	3,105	0.310	20,965	3,105	0.310	20,965							
HFX-21x9	104 1/4	3,000		1,000	0,100	0.003	20,000	5,270	0.529	46,095							
			1 1/8" HS	3,500	4,495	0.451	34,645	5,195	0.523	44,690							
			, 5 116	6,500	.,	21.101	,	5,080	0.510	42,755							
				1,000	3,285	0.327	21,220	3,285	0.327	21,220							
			1 1/8" STD	3,500	3,240	0.322	20,865	3,240	0.322	20,865							
		4.000		6,500	3,225	0.321	20,770	3,225	0.321	20,770							
		4,000		1,000													
			1,555	1,000	1 1/8" HS	3,500	4,495	0.451	30,985	5,460	0.548	40,220					
															6,500		

		Concrete			Seisn	nic R=6.5, C _d	=4.0		Wind			
Model Number	Net Height H (in)		HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)		
			1 1/8" STD	1,000 3,500 6,500	3,140	0.175	17,810	3,525	0.197	20,490		
		2,500	1 1/8" HS	1,000 3,500	5,230	0.294	35,310	6,015 5,910	0.338 0.332	45,935 44,165		
			1 1/8" STD	6,500 1,000 3,500	3,140	0.175	17,270	5,755 3,620	0.324	41,850 20,380		
HFX-24x9	104 1/4	3,000	1 1/8" HS	6,500 1,000 3,500	5,230	0.294	32,375	6,350	0.357	43,195		
			1 1/8" STD	6,500 1,000 3,500	3,140	0.175	16,680	3,685	0.206	19,925		
		4,000	1 1/8" HS	6,500 1,000 3,500	5,230	0.294	29,900	6,350	0.357	38,105		
			7/8" STD	6,500 1,000 3,500	2,190 1,910	0.181 0.158	9,320 8,130	2,500 1,910	0.207 0.158	10,630 8,130		
		0.500	עוס סוו	6,500	1,205	0.100	5,130	1,205	0.100	5,130		
		2,500		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		
			7/8" STD	6,500 1,000 3,500	1,360 2,190	0.113 0.181	5,795 9,320	1,360 2,665 2,195	0.113 0.221 0.182	5,795 11,350 9,335		
LIEV 00.0	1041/4	0.000	770 010	6,500	1,490	0.123	6,335	1,490	0.102	6,335		
HFX-32x9	104 1/4	3,000		1,000	3,230	0.268	13,755	3,230	0.268	13,755		
			7/8" HS	3,500	2,645	0.219	11,255	2,645	0.219	11,255		
				6,500 1,000	1,940	0.161	8,255	1,940 2,665	0.161 0.221	8,255 11,350		
		4,000	7/8" STD	3,500	2,190	0.181	9,320	2,550	0.211	10,845		
			4,000	4,000	4,000		6,500	1,845	0.152	7,845	1,845	0.153
		4,000	7/01/10	1,000	3,885	0.322	16,530	4,310	0.357	18,330		
			7/8" 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		
			7/8" STD	1,000 3,500	2,745	0.121	8,005	3,405 2,870	0.151 0.127	9,930 8,365		
		0.500	1/0 310	6,500	1,840	0.081	5,365	1,840	0.127	5,365		
		2,500		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	3,135	0.139	9,145		
				6,500 1,000	2,105	0.093	6,145	2,105 3,405	0.093 0.151	6,145 9,930		
			7/8" STD	3,500	2,745	0.121	8,005	3,220	0.131	9,385		
HFX-44x9	104 1/4	3,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,500	2,190	0.096	6,385	2,190	0.097	6,385		
II A-44X9	104 1/4	3,000	_,_,	1,000	4,860	0.215	14,175	4,860	0.215	14,175		
			7/8" HS	3,500	4,005	0.177 0.132	11,675	4,005 2,975	0.177 0.132	11,675 8,670		
			7/8" STD	6,500 1,000 3,500	2,975 2,745	0.132	8,670 8,005	3,405	0.152	9,930		
		4.000	1/0 310	6,500	2,625	0.116	7,655	2,625	0.116	7,655		
		4,000		1,000	5,260	0.233	15,340	6,525	0.289	19,030		
			7/8" HS	3,500			· ·	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	0.273	17,005	1,080	0.273	17,005		
		2 500		6,500	965	0.225	14,325	965	0.225	14,325		
		2,500		1,000	1,175	0.274	19,595	1,175	0.275	19,595		
			1 1/8" HS	3,500	1,080	0.253	17,005	1,080	0.253	17,005		
				6,500 1,000	965	0.226	14,325	965 1,340	0.226 0.313	14,325 21,575		
			1 1/8" STD	3,500	1,185	0.276	17,740	1,325	0.308	21,075		
IFX-12x10	116 1/4	3 000		6,500	,			1,215	0.283	18,375		
IFA-TZXTU	1101/4	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 1,000	1,215	0.284	18,375	1,215	0.284	18,375		
			1 1/8" STD	3,500 6,500	1,185	0.276	16,095	1,485	0.346	21,615		
		4,000		1,000				1,900	0.444	32,065		
			1 1/8" HS	3,500	1,350	0.316	19,015	1,805	0.423	29,275		
				6,500				1,695	0.397	26,380		



Model Net Height Number H (in)		Concrete			Seisr	nic R=6.5, C _d	=4.0		Wind	
	Net Height H (in)	Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)
				1,000	1,625	0.414	21.620	1,625	0.412	21,620
			1 1/8" STD	3,500	1,615	0.411	21,380	1,615	0.409	21,380
		2,500		6,500	1,580	0.402	20,560	1,580	0.400	20,560
		2,500		1,000	1,915	0.488	31,340	1,915	0.488	31,340
			1 1/8" HS	3,500	1,795	0.457	26,150	1,795	0.457	26,150
				6,500 1,000	1,625	0.414	21,625	1,625	0.414	21,625
UEV 45 40	1101/4	0.000	1 1/8" STD	3,500 6,500	1,740	0.442	21,615	1,740	0.440	21,615
HFX-15x10	116 1/4	3,000		1,000				2,310	0.587	38,195
			1 1/8" HS	3,500	2,000	0.509	27,060	2,190	0.557	32,600
				6,500				2,030	0.516	27,795
			1 1/8" STD	1,000 3,500 6,500	1,880	0.478	21,620	1,880	0.476	21,620
		4,000		1,000						
			1 1/8" HS	3,500 6,500	2,000	0.509	23,435	2,540	0.646	33,185
			1 1/8" STD	1,000 3,500	2,185	0.282	21,620	2,185	0.282	21,620
ļ		2,500		6,500 1,000	2,970	0.386	39,500	2,970	0.386	39,500
l			1 1/8" HS	3,500	2,815	0.366	33,700	2,815	0.366	33,700
ļ			1 1/0 113	6,500	2,605	0.339	28.745	2,605	0.339	28,745
l				1,000	2,000	0.000	20,7 10	2,000	0.000	20,1 10
HFX-18x10	116 1/4	3,000	1 1/8" STD	3,500 6,500	2,255	0.291	21,110	2,295	0.296	21,620
TILX TOXTO	1101/4	3,000		1,000	3,370	0.438	40,205	3,510	0.456	44,955
ļ			1 1/8" HS	3,500	,		,	3,410	0.443	41,385
ļ				6,500 1,000	3,220	0.419	36,500	3,220	0.419	36,500
		4,000	1 1/8" STD	3,500 6,500	2,255	0.291	19,700	2,435	0.314	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	3,370	0.438	32,855	4,070	0.529	44,000
			1 1/8" STD	1,000 3,500	2,740	0.348	21,615	2,740	0.348	21,615
		2,500		6,500 1,000				4,180	0.536	44,825
			1 1/8" HS	3,500	3,970	0.509	39,075	4,055	0.519	41,070
			1 1/0 1.0	6,500	3,820	0.489	36,045	3,820	0.489	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
		<u> </u>	1 1/8" HS	1,000 3,500	3,970	0.509	33,835	4,725 4,660	0.606 0.597	46,095 44,690
			1 1/0 110	6,500	3,370	0.505	33,033	4,555	0.584	42,755
				1,000	2,975	0.378	21,465	2,975	0.378	21,465
			1 1/8" STD	3,500	2,965	0.376	21,365	2,965	0.376	21,365
		4,000		6,500	2,950	0.375	21,260	2,950	0.375	21,260
		4,000	1 1/8" HS	1,000 3,500 6,500	3,970	0.509	30,390	4,895	0.627	40,220
				1,000				3,245	0.222	21,160
l			1 1/8" STD	3,500	2,900	0.199	18,450	3,215	0.220	20,910
		3 500		6,500				3,200	0.219	20,820
		2,500		1,000				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				5,165	0.357	41,850
			1 1/0" CTD	1,000 3,500	2,000	0.100	17 005	3,335 3,295	0.229 0.226	21,040 20,755
			1 1/8" STD	6,500	2,900	0.199	17,865	3,295	0.226	20,755
HFX-24x10	116 1/4	3,000	1 1/8" HS	1,000 3,500	4,690	0.325	32,355	5,695	0.225	43,200
				6,500						
ļ				1,000				3,445	0.236	20,895
			1 1/8" STD	3,500	2,900	0.199	17,230	3,400	0.233	20,580
ļ		4,000		6,500				3,390	0.232	20,490
	1	1	I	1,000						
			1 1/8" HS	3,500	4,690	0.325	29,885	5,695	0.394	38,110

	Model Net Height Cor Number H (in) Str				Seisr	nic R=6.5, C _d	=4.0		Wind	
		Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)
			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
		2,500	7/8" HS	6,500 1,000 3,500	1,080 2,380 1,855	0.122 0.270 0.210	5,130 11,295 8,795	1,080 2,380 1,855	0.122 0.269 0.210	5,130 11,295 8,795
				6,500 1,000	1,220 2,030	0.138 0.230	5,795 9,630	1,220 2,470	0.138 0.280	5,795 11,725
HFX-32x10	116 1/4	3,000	7/8" STD	3,500 6,500 1,000	1,970 1,335 2,900	0.223 0.151 0.329	9,335 6,335 13,755	1,970 1,335 2,900	0.223 0.151 0.328	9,335 6,335 13,755
			7/8" HS	3,500 6,500 1,000	2,370 1,740	0.269 0.197	11,255 8,255	2,370 1,740 2,470	0.268 0.197 0.280	11,255 8,255 11,725
		4,000	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	7/8" HS	1,000 3,500 6,500	3,485 3,335 2,705	0.395 0.378 0.306	16,535 15,830 12,830	3,865 3,335 2,705	0.437 0.378 0.306	18,330 15,830 12,830
			7/8" STD	1,000 3,500	2,570	0.154	8,355	3,185 2,575	0.191 0.154	10,355 8,365
		2,500	7/8" HS	6,500 1,000 3,500	1,650 3,580 2,810	0.099 0.214 0.168	5,365 11,645 9,145	1,650 3,580 2,810	0.099 0.214 0.168	5,365 11,645 9,145
			7/8" STD	6,500 1,000 3,500	1,890 2,570	0.113 0.154	6,145 8,355	1,890 3,185 2,885	0.113 0.191 0.173	6,145 10,355 9,385
HFX-44x10	116 1/4	3,000		6,500 1,000	1,965 4,360	0.118 0.261	6,385 14,175	1,965 4,360	0.117 0.261	6,385 14,175
			7/8" HS	3,500 6,500 1,000	3,590 2,665	0.215 0.160	11,675 8,675	3,590 2,665	0.215 0.160	11,675 8,675
		4,000	7/8" STD	3,500 6,500	2,570 2,355	0.154 0.141	8,355 7,655	3,185 2,355	0.191	10,355 7,655
		,,,,,,,	7/8" HS	1,000 3,500 6,500	4,915 4,160	0.294	15,980 13,530	5,855 5,085 4,160	0.350 0.304 0.249	19,030 16,530 13,530
			1 1/8" STD	1,000 3,500 6,500	1,475 1,465 1,430	0.466 0.463 0.452	21,615 21,380 20,560	1,475 1,465 1,430	0.465 0.462 0.451	21,615 21,380 20,560
		2,500	1 1/8" HS	1,000 3,500	1,735 1,625	0.549 0.515	31,340 26,150	1,735 1,625	0.549 0.515	31,340 26,150
			1 1/8" STD	6,500 1,000 3,500	1,475	0.466	21,625	1,475 1,575	0.466	21,625 21,620
HFX-15x11	128 1/4	3,000	1 1/8" HS	6,500 1,000 3,500	1,775	0.561	26,090	2,090 1,985	0.662 0.628	38,195 32,600
			1 1/8" STD	6,500 1,000 3,500	1,705	0.539	21,615	1,840 1,705	0.581 0.538	27,795 21,615
		4,000		6,500 1,000	,		,	,		<u> </u>
			1 1/8" HS	3,500 6,500 1,000	1,775	0.561	22,800	2,255	0.713	32,090
		2,500	1 1/8" STD	3,500 6,500 1,000	1,980 2,690	0.308	21,615 39,500	1,980 2,690	0.311	21,615
			1 1/8" HS	3,500 6,500	2,550 2,365	0.399 0.369	33,700 28,745	2,550 2,365	0.420 0.399 0.369	33,700 28,745
HEV 4 o44	100 1/4	2.000	1 1/8" STD	1,000 3,500 6,500	2,080	0.324	21,600	2,080	0.327	21,620
HFX-18x11	128 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	2,830	0.442	34,360	2,830	0.442	34,360
			1 1/8" STD	1,000 3,500 6,500	2,080	0.324	20,115	2,210	0.347	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	2,830	0.442	29,585	2,830	0.442	29,585



		Concrete			Seisr	nic R=6.5, C _d	=4.0		Wind						
Model Number	Net Height H (in)		HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)					
		2,500	1 1/8" STD	1,000 3,500 6,500	2,485	0.393	21,620	2,485	0.393	21,620					
		2,000	1 1/8" HS	1,000 3,500	3,515	0.561	37,160	3,790 3,675	0.605 0.587	44,825 41,070					
				6,500 1,000	3,460	0.553	36,045	3,460	0.553	36,045					
HFX-21x11	128 1/4	3,000	1 1/8" STD	3,500 6,500	2,585	0.409	21,615	2,585	0.409	21,615					
		,	1 1/8" HS	1,000 3,500 6,500	3,515	0.561	32,660	4,285 4,220 4,130	0.684 0.674 0.659	46,095 44,690 42,755					
			1 1/8" STD	1,000 3,500 6,500	2,715	0.429	21,620	2,715	0.429	21,620					
		4,000	1 1/8" HS	1,000 3,500 6,500	3,515	0.561	29,505	4,440	0.708	40,220					
		2.500	1 1/8" STD	1,000 3,500 6,500	2,695	0.223	19,010	2,975 2,960 2,950	0.245 0.244 0.243	21,465 21,355 21,250					
		2,500	1 1/8" HS	1,000 3,500 6,500	3,730	0.308	28,985	4,890 4,805 4,680	0.405 0.398 0.387	45,935 44,165 41,850					
HFX-24x11	128 1/4	3,000	1 1/8" STD	1,000 3,500 6,500	2,695	0.223	18,385	3,090 3,045 3,030	0.255 0.251 0.250	21,605 21,215 21,110					
111 / 24/11	120 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	3,730	0.308	27,245	5,160	0.427	43,175					
		4,000	1 1/8" STD	1,000 3,500 6,500	2,695	0.223	17,710	3,200 3,145 3,135	0.264 0.259 0.258	21,445 21,055 20,970					
		4,000	1 1/8" HS	1,000 3,500 6,500	3,730	0.308	25,600	5,160	0.427	38,090					
		0.500	7/8" STD	1,000 3,500 6,500	1,895 1,555 980	0.285 0.234 0.147	9,920 8,130 5,130	2,030 1,555 980	0.306 0.234 0.148	10,630 8,130 5,130					
		2,500	7/8" HS	1,000 3,500 6,500	2,160 1,680 1,105	0.325 0.253 0.167	11,295 8,795 5,795	2,160 1,680 1,105	0.325 0.253 0.167	11,295 8,795 5,795					
UEV 00 44	100.1/4	0.000	7/8" STD	1,000 3,500 6,500	1,895 1,785 1,210	0.285 0.268 0.182	9,920 9,335 6,335	2,260 1,785 1,210	0.341 0.269 0.182	11,835 9,335 6,335					
HFX-32x11	128 1/4	3,000	7/8" HS	1,000 3,500 6,500	2,625 2,150 1,575	0.395 0.324 0.237	13,755 11,255 8,255	2,625 2,150 1,575	0.395 0.324 0.237	13,755 11,255 8,255					
		4.000	7/8" STD	1,000 3,500 6,500	1,895	0.285	9,920 7,845	2,300 2,070 1,500	0.347 0.312 0.226	12,050 10,845 7,845					
		4,000	7/8" HS	1,000 3,500 6,500	2,910 2,450	0.438	15,235 12,830	3,500 3,025 2,450	0.527 0.455 0.369	18,330 15,830 12,830					
		0.500	7/8" STD	1,000 3,500 6,500	2,415 2,330 1,495	0.191 0.184 0.118	8,665 8,365 5,365	2,990 2,330 1,495	0.236 0.184 0.118	10,730 8,365 5,365					
		2,500	7/8" HS	1,000 3,500 6,500	3,245 2,550 1,715	0.255 0.201 0.135	11,645 9,145 6,145	3,245 2,550 1,715	0.256 0.201 0.135	11,645 9,145 6,145					
			7/8" STD	1,000 3,500 6,500	2,415	0.191	8,665 6,385	2,990 2,615 1,780	0.236 0.206 0.140	10,730 9,385 6,385					
HFX-44x11	128 1/4	3,000	3,000	3,000	3,000	3,000	3,000	7/8" HS	1,000 3,500 6,500	3,950 3,255 2,415	0.311 0.256 0.190	14,175 11,670 8,675	3,950 3,255 2,415	0.311 0.256 0.190	14,175 11,670 8,675
			7/8" STD	1,000 3,500	2,415	0.191	8,665	2,990 2,970	0.236 0.234	10,730 10,655					
		4,000	7/8" HS	6,500 1,000 3,500	2,135 4,155	0.169 0.327	7,655 14,905	2,135 4,875 4,610	0.168 0.384 0.363	7,655 17,490 16,530					
				6,500	3,770	0.297	13,530	3,770	0.297	13,530					

		Concrete			Seisn	mic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)
			1 1/8" STD	1,000 3,500 6,500	1,345 1,340 1,310	0.521 0.517 0.505	21,615 21,380 20,560	1,345 1,340 1,310	0.520 0.516 0.504	21,615 21,380 20,560
		2,500	1 1/8" HS	1,000 3,500 6,500	1,590 1,490 1,350	0.614 0.575 0.521	31,310 26,150 21,625	1,590 1,490 1,350	0.614 0.575 0.521	31,340 26,150 21,625
HFX-15x12	140 1/4	3,000	1 1/8" STD	1,000 3,500 6,500	1,440	0.557	21,615	1,440	0.556	21,615
1117-13812	140 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	1,590	0.614	25,160	1,915 1,815 1,680	0.739 0.701 0.650	38,195 32,600 27,795
		4,000	1 1/8" STD	1,000 3,500 6,500	1,555	0.602	21,620	1,555	0.601	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	1,590	0.614	22,165	2,015	0.779	31,020
		2,500	1 1/8" STD	1,000 3,500 6,500	1,810	0.334	21,620	1,810	0.334	21,620
		2,000	1 1/8" HS	1,000 3,500	2,460 2,335	0.456 0.432	39,500 33,700	2,460 2,335	0.456 0.432	39,500 33,700
				6,500	2,160	0.400	28,745	2,160	0.400	28,745
HFX-18x12	140 1/4	3,000	1 1/8" STD	1,000 3,500 6,500	1,905	0.351	21,615	1,905	0.351	21,615
THAT TOXIL			1 1/8" HS	1,000 3,500 6,500	2,585	0.479	34,295	2,585	0.479	34,295
		4,000	1 1/8" STD	1,000 3,500 6,500	1,935	0.357	20,530	2,020	0.373	21,620
		1,000	1 1/8" HS	1,000 3,500 6,500	2,585	0.479	29,545	2,585	0.479	29,545
		2,500	1 1/8" STD	1,000 3,500 6,500	2,270	0.470	21,620	2,270	0.470	21,620
		2,000	1 1/8" HS	1,000 3,500 6,500	3,030	0.633	33,190	3,465 3,360 3,165	0.724 0.702 0.661	44,825 41,070 36,045
HFX-21x12	140 1/4	3,000	1 1/8" STD	1,000 3,500 6,500	2,365	0.490	21,620	2,365	0.490	21,620
TII A ZIAIZ	140 1/4	0,000	1 1/8" HS	1,000 3,500 6,500	3,030	0.633	29,955	3,730	0.779	41,750
		4,000	1 1/8" STD	1,000 3,500 6,500	2,480	0.514	21,620	2,480	0.514	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	3,030	0.633	27,410	3,730	0.779	35,785
		2,500	1 1/8" STD	1,000 3,500 6,500	2,515	0.246	19,490	2,735	0.268	21,620
		2,000	1 1/8" HS	1,000 3,500 6,500	3,410	0.334	28,975	4,470 4,395 4,280	0.439 0.431 0.420	45,935 44,165 41,850
HFX-24x12 140 1/4	140 1/4	3,000	1 1/8" STD	1,000 3,500 6,500	2,515	0.246	18,825	2,830 2,825 2,815	0.277 0.277 0.276	21,620 21,605 21,490
111 A-24X1Z	140 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	3,410	0.334	27,235	4,720	0.463	43,195
		4.000	1 1/8" STD	1,000 3,500 6,500	2,515	0.246	18,115	2,935 2,925 2,915	0.288 0.287 0.286	21,550 21,460 21,365
		4,000	1 1/8" HS	1,000 3,500 6,500	3,410	0.334	25,595	4,720	0.463	38,105



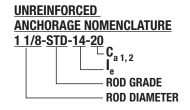
		Concrete			Seisr	nic R=6.5, C _d	=4.0		Wind					
Model Number	Net Height H (in)		HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)				
				1,000	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				
		,,_	7/0" LIC	1,000	1,975	0.386	11,295	1,975	0.386	11,295				
			7/8" HS	3,500	1,535 1,010	0.300 0.198	8,795 5,795	1,535 1,010	0.300 0.198	8,795 5,795				
				6,500 1,000	1,775	0.196	10,160	2,070	0.196	11,835				
			7/8" STD	3,500	1,630	0.319	9,335	1,630	0.403	9,335				
			170 015	6,500	1,105	0.216	6,335	1,105	0.217	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		2,155	0.422	12,335				
			7/8" STD	3,500	1,775		10,160	1,895	0.371	10,845				
		4,000		6,500	1,370	0.268	7,845	1,370	0.268	7,845				
		4,000		1,000	2,660	0.520	15,225	2,945	0.576	16,860				
			7/8" HS	3,500				2,765	0.541	15,830				
				6,500	2,240	0.438	12,830	2,240	0.438	12,830				
			7/0// 277	1,000	2,280	0.231	8,945	2,770	0.281	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				
		,	7/0" 110	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 1,000	1,565	0.159	6,145	1,565 2,820	0.159 0.286	6,145				
			7/8" STD	3,500	2,280	0.231	8,945	2,820	0.286	11,060 9,385				
			1/0 310	6,500	1,625	0.165	6,385	1,625	0.242	6,385				
HFX-44x12	(-44x12 140 1/4 3,000	3,000		1,000	3,615	0.165	14,175	3,615	0.163	14,175				
			7/8" HS	3,500	2,975	0.307	11,675	2,975	0.307	11,675				
			770 110	6,500	2,210	0.302	8,675	2,210	0.225	8,675				
				1,000	· ·			2,820	0.286	11,060				
		4,000 -	7/8" STD	3,500	2,280	0.231	8,945	2,715	0.275	10,655				
			170 015	6,500	1,950	0.198	7,655	1,950	0.198	7,655				
			4,000	4,000	4,000	4,000		1,000	· ·					
					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
				1,000	1,240	0.576	21,615	1,240	0.575	21,615				
			1 1/8" STD	3,500	1,235	0.573	21,380	1,235	0.572	21,380				
		2,500		6,500	1,205	0.559	20,560	1,205	0.558	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				
			4 4 (O" OTD	1,000	4 005	0.040	04 000	4.005	0.045	04 000				
			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				1 765	0.010	20 105				
			1 1/8" HS	1,000 3,500	1,435	0.666	24,360	1,765	0.819	38,195				
			1 1/0 115	6,500	1,430	0.000	24,300	1,670 1,550	0.777 0.719	32,600 27,795				
				1,000				1,000	0.719	21,190				
			1 1/8" STD	3,500				1,435	0.665	21,620				
		4.00-	/0 010	6,500		0.005	0.4.00=	1, 100	3.000	21,020				
		4,000		1,000	1,435	0.666	21,605							
			1 1/8" HS	3,500				1,820	0.846	30,090				
				6,500				,		,				
				1,000										
			1 1/8" STD	3,500	1,665	0.358	21,615	1,665	0.359	21,615				
		2,500		6,500				·	<u> </u>					
		۷,500		1,000	2,250	0.487	38,395	2,265	0.490	39,500				
			1 1/8" HS	3,500	2,150	0.465	33,700	2,150	0.465	33,700				
				6,500	1,990	0.431	28,745	1,990	0.431	28,745				
				1,000	,									
			1 1/8" STD	3,500	1,755	0.377	21,615	1,755	0.377	21,615				
HFX-18x13	152 1/4	3,000		6,500										
		-,,,,,,	4.4/6"0	1,000	0.050	0.407	04.655	0.000	0.545	0				
			1 1/8" HS	3,500	2,250	0.487	31,080	2,380	0.515	34,260				
				6,500										
			1 1 /0" OTD	1,000	1 005	0.000	00.040	1 000	0.400	01.015				
			1 1/8" STD	3,500	1,805	0.388	20,840	1,860	0.400	21,615				
		4,000		6,500										
		'	1 1 /0" ⊔0	1,000	2 250	0 407	97 //15	2 200	0.515	20 E20				
			1 1/8" HS	3,500 6,500	2,250	0.487	27,415	2,380	0.515	29,520				
		I	UUU,U	1		ı	1	1						

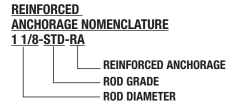
Model Net Height C Number H (in)	Concrete			Seisr	nic R=6.5, C _d	=4.0		Wind		
		Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)
		0.500	1 1/8" STD	1,000 3,500 6,500	2,095	0.518	21,620	2,095	0.518	21,620
		2,500	1 1/8" HS	1,000 3,500 6,500	2,850	0.666	34,445	3,190 3,095 2,915	0.747 0.724 0.682	44,825 41,070 36,045
			1 1/8" STD	1,000 3,500 6,500	2,180	0.539	21,620	2,180	0.539	21,620
HFX-21x13	152 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	2,850	0.666	30,845	3,610 3,555 3,480	0.844 0.832 0.814	46,095 44,690 42,755
		4.000	1 1/8" STD	1,000 3,500 6,500	2,285	0.566	21,620	2,285	0.566	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	2,850	0.666	28,110	3,615	0.846	38,380
		0.500	1 1/8" STD	1,000 3,500 6,500	2,360	0.271	19,935	2,520	0.289	21,615
		2,500	1 1/8" HS	1,000 3,500 6,500	3,140	0.360	28,960	4,120 4,045 3,940	0.473 0.464 0.452	45,935 44,165 41,850
UEV 24v12	150 1/4	2,000	1 1/8" STD	1,000 3,500 6,500	2,360	0.271	19,235	2,605	0.299	21,620
HFX-24x13	152 1/4	3,000	1 1/8" HS	1,000 3,500 6,500	3,140	0.360	27,220	4,350	0.499	43,230
		4,000	1 1/8" STD	1,000 3,500 6,500	2,360	0.271	18,490	2,715	0.311	21,620
		4,000	1 1/8" HS	1,000 3,500 6,500	3,140	0.360	25,580	4,350	0.499	38,130
		2 500	7/8" STD	1,000 3,500 6,500	1,670 1,310 825	0.415 0.325 0.205	10,380 8,130 5,130	1,710 1,310 825	0.425 0.325 0.205	10,630 8,130 5,130
		2,500	7/8" HS	1,000 3,500 6,500	1,820 1,415 935	0.452 0.352 0.232	11,295 8,795 5,795	1,820 1,415 935	0.452 0.352 0.232	11,295 8,795 5,795
HEV 20v42	150.1/4	2,000	7/8" STD	1,000 3,500 6,500	1,670 1,505 1,020	0.415 0.373 0.253	10,380 9,335 6,335	1,905 1,505 1,020	0.473 0.373 0.253	11,835 9,335 6,335
HFX-32x13	152 1/4	3,000	7/8" HS	1,000 3,500 6,500	2,215 1,810 1,330	0.550 0.450 0.330	13,755 11,255 8,255	2,215 1,810 1,330	0.550 0.450 0.330	13,755 11,255 8,255
		4.000	7/8" STD	1,000 3,500 6,500	1,670 1,265	0.415 0.314	10,380 7,845	2,025 1,745 1,265	0.503 0.434 0.314	12,585 10,845 7,845
		4,000	7/8" HS	1,000 3,500 6,500	2,305 2,065	0.573 0.513	14,325 12,830	2,305 2,065	0.573 0.513	14,325 12,830
		0.500	7/8" STD	1,000 3,500 6,500	2,160 1,965 1,260	0.277 0.252 0.162	9,200 8,365 5,365	2,550 1,965 1,260	0.327 0.252 0.162	10,865 8,365 5,365
		2,500	7/8" HS	1,000 3,500 6,500	2,735 2,145 1,445	0.351 0.275 0.185	11,645 9,145 6,145	2,735 2,145 1,445	0.351 0.275 0.185	11,645 9,145 6,145
			7/8" STD	1,000 3,500 6,500	2,160	0.277 0.192	9,200	2,665 2,205 1,500	0.342 0.283 0.192	11,355 9,385 6,385
HFX-44x13	152 1/4	3,000	7/8" HS	1,000 3,500 6,500	3,110 2,740 2,035	0.399 0.352 0.261	13,245 11,675 8,675	3,110 2,740 2,035	0.399 0.352 0.261	13,245 11,675 8,675
			7/8" STD	1,000 3,500 6,500	2,160 1,795	0.277	9,200 7,655	2,665 2,500 1,795	0.342 0.321 0.231	11,355 10,655 7,655
		4,000	7/8" HS	1,000 3,500 6,500	3,110	0.230	13,245	3,110	0.399	13,245

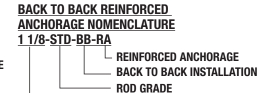
MITEK HARDY FRAME Shear Wall Systems

Table 1.1A MiTek® Hardy Frame® Balloon Wall Installation - on Concrete^{1,2}

		Concrete			Seisn	nic R=6.5, C _d	=4.0		Wind			
Model Number	Net Height H (in)	Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)		
		2,500					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 2,500					17,460 18,475	1,100	0.010	25,135 32,455		
HFX-18x14		3,000			1,380	0.642	17,545	1,960	0.912	28,170		
TII X TOXT	1011/1	4,000		4.000	1,000	0.042	16,630	1,000	0.512	25,320		
	164 1/4	2,500	1 1/8" HS	4,000			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 2,500					21,555 18,855			33,290 33,155		
HFX-24x14		3,000			2,090	0.527	18,240	3,190	0.805	30,680		
		4,000			2,000	0.021	17,580	0,100	0.000	28,505		
		2,500					20,745	1,185	0.833	26,150		
HFX-15x15		3,000			1,045	0.655	18,975	1,390	0.979	29,995		
	-	4,000 2,500					17,500 18,935	1,522		25,205 32,595		
HFX-18x15		3,000			1,310	0.701	17,955	1,830	0.979	28,250		
11174 107410	170 1/4	4,000	4 4 /0" 110	0.500	1,010	0.701	16,990	1,000	0.070	25,380		
	176 1/4	2,500	1 1/8" HS	3,500			24,370			39,120		
HFX-21x15		3,000			1,975	0.591	22,955	2,620	0.979	33,860		
	-	4,000					21,605			30,405 30,790		
HFX-24x15		2,500 3,000			1,960	0.597	19,000 18,375	2,830	0.859	28,750		
II / 2-1/10		4,000			1,500	0.007	17,700	2,000	0.000	26,890		
		2,500					20,805	1,125	0.901	27,015		
HFX-15x16		3,000 4,000 2,500			980	0.700	19,025	1,305	1.046	30,105		
	-		2,500					17,540 19.435	- 1,555		25,265 32,655	
HFX-18x16		3,000	1.1/0".110	3,000		1,250	0.760	18,385	1,715		28,285	
III A TOXTO	100 1/4	4,000			3 000	1,200	0.700	17,365	1,710	1.040	25,410	
	188 1/4	2,500	1 1/8" HS		3,000	3,000			24,430		1.046	34,255
HFX-21x16		3,000						1,850	0.675	23,005	2,295	
	-	4,000 2,500						21,650 18,875			28,005 31,140	
HFX-24x16		3,000			1,825	0.625	18,255	2,670	0.913	29,040		
		4,000			1,020	0.020	17,595	2,0.0		27,130		
		2,500					20,860	1,070	0.970	27,940		
HFX-15x17		3,000			925	0.745	19,065	1,230	1.113	30,200		
	-	4,000 2,500					17,570 19,890	,		25,320 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	1,122	****	17,705	1,515		25,465		
	200 1/4	2,500	1 1/0 113	2,500			24,485			37,390		
HFX-21x17		3,000			1,745	0.765	23,050	2,260	1.112	32,810		
	-	4,000 2,500	-				21,690 18,600			29,620 30,685		
HFX-24x17		3,000			1,695	0.660	18,005	2,485	0.967	28,665		
		4,000			,		17,360	,		26,815		
		2,500					20,905	1,025	1.041	28,940		
HFX-15x18		3,000			875	0.789	19,100	1,160	1.179	30,285		
		4,000 2,500					17,600 20,445			25,365 33,090		
HFX-18x18	2,500 3,000			1,150	0.887	19,250	1,530		28,545			
	212 1/4	4,000	1 1/8" HS	2,000	,		18,120	,	1.179	25,600		
IEV 04 45	212 1/4	2,500	1 1/0 113	2,000	4.6.15	0.000	24,530	0.643	1.179	33,445		
HFX-21x18		3,000			1,645	0.860	23,090	2,010		30,135		
		4,000 2,500					21,725 18,540			27,555 30,505		
HFX-24x18					1,595	0.697	17,950	2,335	1.020	28,515		
	3,000 4,000	1		,		17,310	,		26,685			







ROD DIAMETER

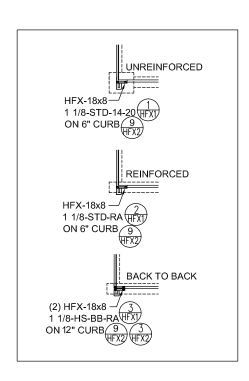


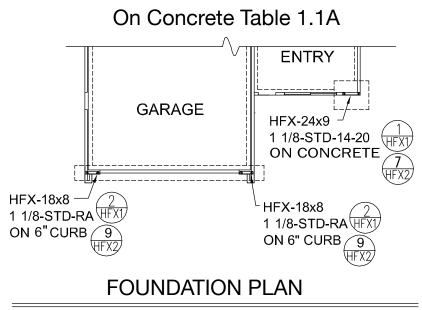
	Model Net Height	Concrete			Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	Compressive Strength f' _c (psi)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5, 6} (lbs)
		2,500					20,950	970	1.098	28,940
HFX-15x19		3,000			825	0.834	19,130			30,360
11174 107410		4.000			020	0.00	17,625	1,100	1.246	25,410
	1	2,500					20,885			33,190
HFX-18x19		3,000			1,105	0.953	19,625	1,450		28,600
	224 1/4 4,000 2,500	4,000	1 1 /0" 110	0.000	,		18,440	,	1 040	25,640
	224 1/4		1 1/8" HS	2,000			24,575		1.246	30,460
HFX-21x19		3,000			1,560	0.961	23,130	1,800		27,910
		4,000					21,755			25,770
	1	2,500					18,620			30,700
HFX-24x19		3,000			1,515	0.734	18,020	2,220	1.072	28,680
		4,000					17,380			26,825
		2,500					20,985	920	1.156	28,940
HFX-15x20		3,000			785	0.879	19,160	1,045	1.312	30,430
		4,000					17,650	1,043	1.012	25,445
		2,500					21,490			26,315
HFX-18x20		3,000			1,070	1.020	20,135	1,220	1.166	23,990
	236 1/4	4,000	1 1/8" HS	2,000			18,875			22,075
	230 1/4	2,500	1 1/0 110	2,000			24,610			28,060
HFX-21x20		3,000			1,485	1.068	23,160	1,620	1.313	26,020
		4,000					21,785			24,210
		2,500					18,965			31,190
HFX-24x20		3,000			1,460	0.770	18,340	2,130	1.124	29,085
		4,000					17,670			27,170

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

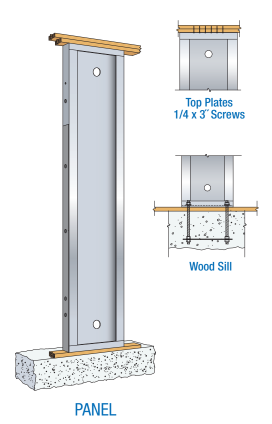
Notes

- 1) The values in this table are Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on 2500, 3000, and 4000 psi concrete or nut & washer with 5,000 psi minimum non-shrink grout.
- 2) For installation on a nut & washer (only) table values must be multiplied by 0.80.
- 3) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.
- 4) 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 uniformly distributed across the entire Panel width. For Brace Frame the axial load is acting and along the centerline of the post.
- 5) Allowable Shear, Drift @ V and Uplift @ V values may be linearly interpolated for intermediate height or axial loads.
- 6) The uplift values listed assume no resisting axial load. When axial loads occur concurrently with lateral loads calculate anchor tension with the "Equation for Tension Uplift with Added Axial Load" presented on page 40 of this catalog. For Brace Frames the anchor tension load is the tabulated uplift minus the applied axial load on the post.



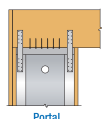










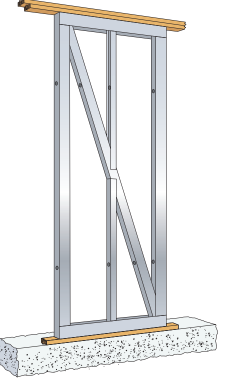


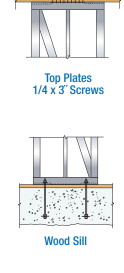
Portal 1/4 x 3" Screws. 78 Inch Panel Heights Include Welded Straps

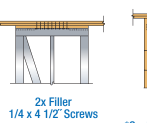
- Panels installed on wood sill plates have more ductility but, for some sizes the allowable shear is less to account for crushing of wood below.
- Allowable values in Table 1.2 have been reduced when necessary to maintain code drift limit.
- Because the Brace Frame base is wider, overturning forces cause less compression on wood sill.

Installation:

- Set bolts 4 1/4" inches above concrete
- Moisture barrier (15# felt, Moist Stop, Etc.) recommended when installing on treated wood.









BRACE FRAME



				Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
			1,000	1,065	0.341	11,500	1,130	0.373	12,220
HFX-12x78	78	1 1/8" STD	3,500 6,500	770 340	0.278 0.167	7,220 1,220	770 340	0.278 0.167	7,220 1,220
			1,000	1,445	0.107	11,875	1,485	0.353	12,220
HFX-15x78	78	1 1/8" STD	3,500	1,035	0.269	7,220	1,035	0.268	7,220
			6,500	495	0.166	1,220	495	0.166	1,220
HFX-18x78	78	1 1/8" STD	1,000 3,500	1,975 1,380	0.287 0.219	12,220 7,220	1,975 1,380	0.286 0.219	12,220 7,220
111 /- 10/10	70	1 1/0 310	6,500	670	0.213	1,220	670	0.137	1,220
			1,000	2,460	0.267	12,220	2,460	0.267	12,220
HFX-21x78	78	1 1/8" STD	3,500	1,725	0.203	7,220	1,725	0.203	7,220
			6,500 1,000	840 2,950	0.126 0.220	1,220 12,220	840 2,950	0.126 0.220	1,220 12,220
HFX-24x78	78	1 1/8" STD	3,500	2,950	0.220	7,220	2,950	0.220	7,220
111 / 2 1/1/0	, ,	1 170 015	6,500	1,010	0.106	1,220	1,010	0.106	1,220
			1,000	905	0.404	11,565	955	0.438	12,220
HFX-12x8	92 1/4	1 1/8" STD	3,500	650	0.327	7,220	650	0.327	7,220
			6,500 1,000	285 1,205	0.196 0.404	1,220 11,725	285 1,255	0.196 0.426	1,220 12,220
HFX-15x8	92 1/4	1 1/8" STD	3,500	875	0.324	7,220	875	0.323	7,220
			6,500	420	0.199	1,220	420	0.199	1,220
			1,000	1,670	0.336	12,220	1,670	0.336	12,220
HFX-18x8	92 1/4	1 1/8" STD	3,500	1,165	0.257	7,220	1,165	0.257	7,220
			6,500 1,000	565 2,080	0.161 0.322	1,220 12,220	565 2,080	0.161 0.322	1,220 12,220
HFX-21x8	92 1/4	1 1/8" STD	3,500	1,460	0.244	7,220	1,460	0.244	7,220
			6,500	710	0.151	1,220	710	0.151	1,220
1157.04.0	00.444	4.4.600.000	1,000	2,495	0.259	12,220	2,495	0.259	12,220
HFX-24x8	92 1/4	1 1/8" STD	3,500 6,500	1,750 855	0.198 0.125	7,220 1,220	1,750 855	0.198 0.125	7,220 1,220
			1,000	2,135	0.123	8,040	2,135	0.183	8,040
HFX-32x8	92 1/4	7/8" STD	3,500	1,470	0.134	5,540	1,470	0.134	5,540
			6,500	675	0.075	2,540	675	0.075	2,540
		7/01L OTD	1,000	2,950	0.159	7,610	3,215	0.156	8295
		7/8" STD	3,500 6,500	2,245 1,085	0.112 0.065	5,795 2,795	2,245 1,085	0.112 0.065	5795 2795
HFX-44x8	92 1/4		1,000	3,215	0.005	8,295	3,215	0.156	8295
		7/8" HS	3,500	2,245	0.112	5,795	2,245	0.112	5795
			6,500	1,085	0.065	2,795	1,085	0.065	2795
HFX-12x9	104 1/4	1 1/8" STD	1,000	805 575	0.456	11,610 7,220	845 575	0.492 0.368	12,220
ΠΓΛ-12X9	104 1/4	1 1/0 310	3,500 6,500	255	0.368 0.221	1,220	255	0.221	7,220 1,220
			1,000	1,055	0.456	11,610	1,110	0.488	12,220
HFX-15x9	104 1/4	1 1/8" STD	3,500	775	0.370	7,220	775	0.369	7,220
			6,500	370	0.227	1,220	370	0.227	1,220
HFX-18x9	104 1/4	1 1/8" STD	1,000 3,500	1,475 1,035	0.379 0.289	12,220 7,220	1,475 1,035	0.379 0.289	12,220 7,220
111 V-10X9	104 1/4	1 1/0 310	6,500	500	0.269	1,220	500	0.269	1,220
			1,000	1,840	0.369	12,220	1,840	0.369	12,220
HFX-21x9	104 1/4	1 1/8" STD	3,500	1,290	0.280	7,220	1,290	0.280	7,220
			6,500	630	0.172	1,220 12,220	630	0.172 0.291	1,220 12,220
HFX-24x9	104 1/4	1 1/8" STD	1,000 3,500	2,210 1,550	0.291 0.222	7,220	2,210 1,550	0.223	7,220
			6,500	755	0.140	1,220	755	0.141	1,220
			1,000	1,890	0.222	8,040	1,890	0.222	8,040
HFX-32x9	104 1/4	7/8" STD	3,500	1,300	0.162	5,540	1,300	0.162	5,540
			6,500 1,000	595 2,745	0.090 0.188	2,540 8,005	595 2,845	0.090 0.186	2,540 8295
		7/8" STD	3,500	1,990	0.133	5,795	1,990	0.133	5,795
HFX-44x9	104 1/4		6,500	960	0.077	2,795	960	0.077	2,795
III A-44X9	104 1/4		1,000	2,845	0.186	8,295	2,845	0.186	8,295
		7/8" HS	3,500	1,990	0.133	5,795	1,990	0.133	5,795
			6,500 1,000	960 725	0.077 0.508	2,795 11,640	960 760	0.077 0.546	2,795 12,220
HFX-12x10	116 1/4	1 1/8" STD	3,500	515	0.408	7,220	515	0.408	7,220
		-	6,500	225	0.246	1,220	225	0.246	1,220
LIEV 4E 10	110 : ::	4 4 /0" 0770	1,000	940	0.509	11,510	995	0.551	12,220
HFX-15x10	116 1/4	1 1/8" STD	3,500	695	0.417	7,220	695 335	0.416	7,220
			6,500 1,000	335 1,325	0.256 0.420	1,220 12,220	1,325	0.255 0.420	1,220 12,220
HFX-18x10	116 1/4	1 1/8" STD	3,500	925	0.420	7,220	925	0.321	7,220
- -			6,500	450	0.202	1,220	450	0.202	1,220
	I .	l .	4 000	1 1050	0.417	1 10 000	1 1 650	0.417	12,220
HFX-21x10	116 1/4	1 1/8" STD	1,000 3,500	1,650 1,155	0.417 0.315	12,220 7,220	1,650 1,155	0.315	7,220



Table 1.2 MiTek® Hardy Frame® Installation - on 2x Sill Plate^{1,2}

				Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
			1,000	1,980	0.323	12,220	1,980	0.323	12,220
HFX-24x10	116 1/4	1 1/8" STD	3,500	1,390	0.247	7,220	1,390	0.247	7,220
			6,500	680	0.156	1,220	680	0.156	1,220
1151/ 00 40		7/01/ 070	1,000	1,695	0.265	8,040	1,695	0.265	8,040
HFX-32x10	116 1/4	7/8" STD	3,500 6,500	1,170 535	0.193 0.106	5,540 2,540	1,170 535	0.192 0.106	5,540 2,540
			1,000	2,550	0.106	8,295	2,550	0.106	2,540 8,295
HFX-44x10	116 1/4	7/8" STD	3,500	1,785	0.220	5,795	1,785	0.157	5,795
			6,500	860	0.090	2,795	860	0.090	2,795
			1,000	845	0.561	11,430	905	0.614	12,220
HFX-15x11	128 1/4	1 1/8" STD	3,500	630	0.464	7,220	630	0.464	7,220
			6,500 1,000	300 1,200	0.284 0.462	1,220 12,220	300 1,200	0.284 0.463	1,220 12,220
HFX-18x11	128 1/4	1 1/8" STD	3,500	840	0.462	7,220	840	0.463	7,220
TILX TOXTT	120 1/4	1 1/0 010	6,500	405	0.222	1,220	405	0.223	1,220
			1,000	1,500	0.465	12,220	1,500	0.465	12,220
HFX-21x11	128 1/4	1 1/8" STD	3,500	1,050	0.352	7,220	1,050	0.352	7,220
			6,500	510	0.216	1,220	510	0.216	1,220
1157,04,44	100 1/4	4 4 (OIL OTD	1,000	1,795	0.355	12,220	1,795	0.354	12,220
HFX-24x11	128 1/4	1 1/8" STD	3,500 6,500	1,260 615	0.272 0.172	7,220 1,220	1,260 615	0.271 0.172	7,220 1,220
			1,000	1,535	0.172	8,040	1,535	0.172	8,040
HFX-32x11	128 1/4	7/8"STD	3,500	1,060	0.226	5,540	1,060	0.226	5,540
TILX OEXT	120 17 1	170 015	6,500	485	0.123	2,540	485	0.123	2,540
			1,000	2,315	0.257	8,295	2,315	0.257	8,295
HFX-44x11	128 1/4	7/8" STD	3,500	1,615	0.184	5,795	1,615	0.183	5,795
			6,500	780	0.104	2,795	780	0.104	2,795
HEV 45.40	140 1/4	4 4 /OIL OTD	1,000	770	0.613	11,345	825	0.678	12,220
HFX-15x12	140 1/4	1 1/8" STD	3,500 6,500	575 275	0.513 0.313	7,220 1,220	575 275	0.512 0.313	7,220 1,220
			1,000	1,095	0.503	12,220	1,095	0.503	12,220
HFX-18x12	140 1/4	1 1/8" STD	3,500	770	0.385	7,220	770	0.385	7,220
		,	6,500	370	0.243	1,220	370	0.243	1,220
			1,000	1,370	0.532	12,220	1,370	0.532	12,220
HFX-21x12	140 1/4	1 1/8" STD	3,500	960	0.401	7,220	960	0.401	7,220
			6,500 1,000	465 1,640	0.244 0.386	1,220 12,220	465 1,640	0.244 0.387	1,220 12,220
HFX-24x12	140 1/4	1 1/8" STD	3,500	1,150	0.386	7,220	1,150	0.296	7,220
111 / 24/12	140 1/4	1 1/0 010	6,500	565	0.230	1,220	565	0.187	1,220
			1,000	1,405	0.362	8,040	1,405	0.362	8,040
HFX-32x12	140 1/4	7/8" STD	3,500	970	0.262	5,540	970	0.262	5,540
			6,500	445	0.141	2,540	445	0.141	2,540
HEV 44540	140 1/4	7/011 070	1,000	2,115	0.296	8,295	2,115	0.296	8,295
HFX-44x12	140 1/4	7/8" STD	3,500 6,500	1,480 715	0.211 0.119	5,795 2,795	1,480 715	0.211 0.119	5,795 2,795
			1,000	705	0.666	11,265	760	0.743	12,220
HFX-15x13	152 1/4	1 1/8" STD	3,500	530	0.561	7,220	530	0.561	7,220
			6,500	255	0.342	1,220	255	0.342	1,220
			1,000	1,010	0.543	12,220	1,010	0.544	12,220
HFX-18x13	152 1/4	1 1/8" STD	3,500	705	0.416	7,220	705	0.416	7,220
			6,500	345	0.262	1,220	345	0.263	1,220
HFX-21x13	152 1/4	1 1/8" STD	1,000 3,500	1,260 885	0.582 0.439	12,220 7,220	1,260 885	0.582 0.439	12,220 7,220
III A ZIAIO	102 1/4	1 1/0 010	6,500	430	0.439	1,220	430	0.439	1,220
			1,000	1,510	0.419	12,220	1,510	0.418	12,220
HFX-24x13	152 1/4	1 1/8" STD	3,500	1,060	0.321	7,220	1,060	0.320	7,220
			6,500	520	0.203	1,220	520	0.203	1,220
1151/ 05 15	450	7/0// 077	1,000	1,295	0.417	8,040	1,295	0.417	8,040
HFX-32x13	152 1/4	7/8" STD	3,500	890	0.300	5,540	890	0.300	5,540
			6,500 1,000	410 1,950	0.161 0.338	2,540 8,295	410 1,950	0.161 0.338	2,540 8,295
HFX-44x13	152 1/4	7/8" STD	3,500	1,360	0.338	5,795	1,360	0.338	5,795
	102 1/7	170 010	0,000	1,000	0.241	2,795	655	0.135	0,700

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

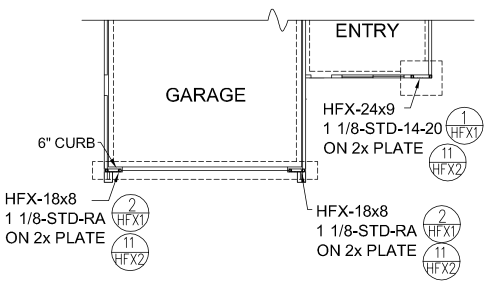
Notes

- 1) The values in this table are Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on a Wood Sill Plate supported on concrete or masonry foundations.
- 2) Wood Sill Plate assumes 2x wood sill plate (Fc \perp = 625 psi) below the Panel or Brace Frame.
- 3) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.
- 4) 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 along the centerline of the post.
- 5) Allowable Shear, Drift @ V and Uplift @ V values may be linearly interpolated for intermediate height or axial loads.
- 6) 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 the Post.

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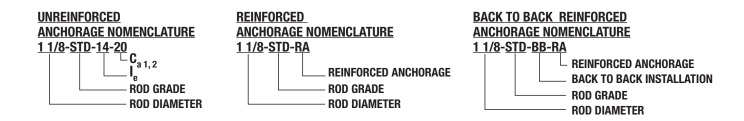


On 2x Sill Plate Table 1.2



FOUNDATION PLAN

For referenced details see catalog pages 50-53









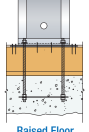
2x Filler 1/4 x 4 1/2" Screws



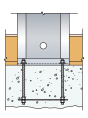
4x Filler
1/4 x 3" Screws
ustom Heights Available

- Allowable values in Table 1.2A have been reduced when necessary to maintain code drift limit.
- Table values for Panels installed on a wood floor system assume installation of a MiTek[®] Hardy Frame[®] Bearing Plate.
- *Custom Heights Available Installing at raised floor head-out
 - Provides allowable values from Table 1.1A.
 - Provides a direct shear transfer to the foundation.
 - Requires less material by eliminating rim, Bearing Plate and bottom screw
 - Because Brace Frames are wider, overturning forces cause less compression on wood below.
 - Unlike Panels, Brace Frames install on the bottom plate above floor systems.
 MiTek[®] Hardy Frame[®] Bearing Plates are not necessary.

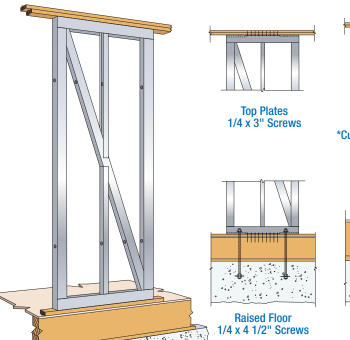


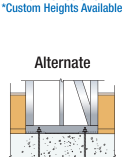


Raised Floor 1/4 x 4 1/2" Screws



Raised Floor Head Out





4x Filler

1/4 x 3" Screws

Raised Floor Head Out

BRACE FRAME

Table 1.2A MiTek® Hardy Frame® Installation - on Raised Floors^{1,2}

				Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
			1,000	1,380		12,165	1,755	0.433	15,585
HFX-12x78	78	1 1/8" STD	3,500 6,500	1,350 1,310	0.341	10,625 8,775	1,685 1,400	0.363	13,720 9,610
UEV 4570	70	1 1 (OIL OTD	1,000	1,780	0.041	12,545	2,245	0.433	15,945
HFX-15x78	78	1 1/8" STD	3,500 6,500	1,750 1,715	0.341	10,965 9,070	2,175 1,790	0.354	14,065 9,610
UEV 10,-70	70	1 1/0II CTD	1,000	2,875	0.341	15,935	3,430	0.433	19,100
HFX-18x78	78	1 1/8" STD	3,500 6,500	2,780 2,285	0.279	14,055 9,610	3,050 2,285	0.386 0.278	15,610 9,610
UEV 01v70	70	1 1/0# CTD	1,000 3,500	3,635 3,525	0.341	16,520 14,690	4,355 3,720	0.433 0.366	19,915 15,610
HFX-21x78	78	1 1/8" STD	6,500	2,775	0.265	9,610	2,775	0.365	9,610
		1 1/8" STD	1,000	3,830	0.236	14,700	5,105	0.343	19,770
HEV 0470	70	1 1/8. 210	3,500 6,500	3,270	0.243 0.210	13,395 9,610	4,385 3,270	0.292 0.210	15,610 9,610
HFX-24x78	78	4.4/011110	1,000	5,070	0.341	19,620	5,315	0.363	20,610
		1 1/8"HS	3,500 6,500	4,385 3,270	0.293 0.211	15,610 9,610	4,385 3,270	0.293 0.211	15,610 9,610
UEV 40.0	00.474	4.4 (OII OTD	1,000	1,180		12,305	1,490	0.512	15,690
HFX-12x8	92 1/4	1 1/8" STD	3,500 6,500	1,155 1,120	0.404	10,760 8,910	1,435 1,185	0.426	13,820 9,610
1157/45 0	20.444	4 4 (OH OTD	1,000	1,475	0.404	12,260	1,870	0.512	15,690
HFX-15x8	92 1/4	1 1/8" STD	3,500 6,500	1,450 1,420	0.404	10,685 8,795	1,810 1,510	0.428	13,815 9,610
			1,000	2,450	0.404	16,055	2,920	0.512	19,230
HFX-18x8	92 1/4	1 1/8" STD	3,500 6,500	2,370 1,930	0.326	14,170 9,610	2,580 1,930	0.453 0.326	15,610 9,610
			1,000	3,025	0.404	16,245	3,625	0.512	19,585
HFX-21x8	92 1/4	1 1/8" STD	3,500 6,500	2,930 2,350	0.320	14,425 9,610	3,145 2,350	0.442 0.320	15,610 9,610
			1,000	3,420	0.292	15,555	4,495	0.425	20,610
		1 1/8" STD	3,500 6,500	2,765	0.307 0.246	14,250 9,610	3,710 2,765	0.343 0.247	15,610 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 6,500	3,710 2,765	0.344 0.247	15,610 9,610	3,710 2,765	0.344 0.248	15,610 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 6,500	1,470 675	0.229 0.139	5,540 2,540	1,470 675	0.229 0.139	5,540 2,540
			1,000	2,950	0.269	7,610	3,215	0.264	8,295
		7/8" STD	3,500 6,500	2,245 1,085	0.188 0.118	5,795 2,795	2,245 1,085	0.188 0.118	5,795 2,795
HFX-44x8	92 1/4		1,000	3,215	0.118	8,295	3,215	0.118	8,295
		7/8" HS	3,500 6,500	2,245 1,085	0.188 0.118	5,795 2,795	2,245 1,085	0.188 0.118	5,795 2,795
			1,000	1,050		12,395	1,325	0.118	15,770
HFX-12x9	104 1/4	1 1/8" STD	3,500	1,030	0.456	10,850	1,275		13,900
			6,500 1,000	1,000 1,285		8,995 12,050	1,050 1,635	0.478	9,610 15,500
HFX-15x9	104 1/4	1 1/8" STD	3,500	1,260	0.456	10,480	1,585	0.579	13,635
			6,500 1,000	1,235 2,175	0.456	8,595 16,100	1,340 2,590	0.491 0.579	9,610 19,285
HFX-18x9	104 1/4	1 1/8" STD	3,500	2,100	0.456	14,215	2,285	0.510	15,610
			6,500 1,000	1,710 2,640	0.367	9,610 16,040	1,710 3,170	0.367 0.579	9,610 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
			6,500 1,000	2,080	0.367 0.346	9,610 16,160	2,080 3,980	0.367 0.477	9,610 20,610
		1 1/8" STD	3,500	3,140	0.362	14,850	3,285	0.385	15,610
HFX-24x9	104 1/4		6,500 1,000	2,450 3,835	0.277 0.456	9,610 19,855	2,450 3,980	0.277 0.478	9,610 20,610
		1 1/8" HS	3,500	3,285	0.386	15,610	3,285	0.386	15,610
			6,500 1,000	2,450 1,890	0.278 0.365	9,610 8,040	2,450 1,890	0.278 0.365	9,610 8,040
HFX-32x9	104 1/4	7/8" STD	3,500	1,300	0.269	5,540	1,300	0.269	5,540
			6,500 1,000	595 2,745	0.162 0.312	2,540 8,005	595 2,845	0.162 0.308	2,540 8,295
		7/8" STD	3,500	1,990	0.219	5,795	1,990	0.220	5,795
HFX-44x9	104 1/4		6,500 1,000	960 2,845	0.136 0.308	2,795 8,295	960 2,845	0.136 0.308	2,795 8,295
		7/8"HS	3,500	1,990	0.220	5,795	1,990	0.220	5,795
			6,500 1,000	960 950	0.136	2,795 12,475	960 1,195	0.136	2,795 15,835
HFX-12x10	116 1/4	1 1/8" STD	3,500	925	0.509	10,925	1,150	0.646	13,965
	1		6,500	900		9,070	940	0.530	9,610



Table 1.2A MiTek® Hardy Frame® Installation - on Raised Floors^{1,2}

				Seismic R=6.5, C _d =4.0			Wind		
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
1151/ 15 10		4.4/011.077	1,000	1,135	2.500	11,865	1,445	0.646	15,280
HFX-15x10	116 1/4	1 1/8" STD	3,500 6,500	1,115 1,090	0.509	10,295 8,415	1,405 1,200		13,470 9,610
			1,000	1,960	0.500	16,190	2,335	0.646	19,380
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 1,000	1,530 2,345	0.407	9,610 15,860	1,530 2,810		9,610 19,125
HFX-21x10	116 1/4	1 1/8" STD	3,500	2,275	0.509	14,050	2,495		15,610
		. ,,,	6,500	1,865	0.416	9,610	1,865	0.416	9,610
		1 1 /OII OTD	1,000	2,900	0.400	16,655	3,565		20,610
		1 1/8" STD	3,500 6,500	2,195	0.418	15,350 9,610	2,945 2,195		15,610 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		9,610
HFX-32x10	116 1/4	7/8" STD	1,000 3,500	1,695 1,170	0.425 0.312	8,040 5,540	1,695 1,170		8,040 5,540
TII A OZATO	110 1/4	770 015	6,500	535	0.186	2,540	535	0.186	2,540
			1,000	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		5,795
			6,500 1,000	860 1,015	0.156	2,795 11,720	860 1,295		2,795 15,065
HFX-15x11	128 1/4	1 1/8" STD	3,500	1,000	0.561	10,155	1,260	0.712	13,320
			6,500	975		8,275	1,090	0.621	9,610
LIEV 40.44	100 1/4	4 4 /OIL OTD	1,000	1,780	0.561	16,240	2,115		19,375
HFX-18x11	128 1/4	1 1/8" STD	3,500 6,500	1,720 1,390	0.447	14,345 9,610	1,855 1,390		15,610 9,610
			1,000	2,105		15,695	2,520		18,925
HFX-21x11	128 1/4	1 1/8" STD	3,500	2,040	0.561	13,890	2,260	0.642	15,610
			6,500	1,690	0.465	9,610	1,690	0.565 0.407 0.646 0.574 0.416 0.529 0.427 0.307 0.531 0.429 0.308 0.425 0.312 0.186 0.356 0.254 0.156 0.712 0.621 0.712 0.623 0.449 0.712	9,610
		1 1/8" STD	1,000 3,500	2,695 2,670	0.455 0.469	17,090 15,610	3,235 2,670		20,610 15,610
		עוס סוו ו	6,500	1,990	0.409	9,610	1,990		9,610
HFX-24x11	128 1/4	1 1/8" HS	1,000	3,150	0.561	20,070	3,235		20,610
			3,500	2,670	0.468	15,610	2,670		15,610
			6,500 1,000	1,990 1,535	0.337 0.488	9,610 8,040	1,990 1,535		9,610 8,040
HFX-32x11	128 1/4	7/8" STD	3,500	1,060	0.358	5,540	1,060		5,540
			6,500	485	0.211	2,540	485	0.468 0.337 0.581 0.469 0.337 0.488 0.358 0.212 0.406 0.289 0.177 0.779	2,540
LIEV 44 44	128 1/4	7/011 070	1,000	2,315	0.407	8,295	2,315		8,295
HFX-44x11	128 1/4	7/8" STD	3,500 6,500	1,615 780	0.290 0.177	5,795 2,795	1,615 780	0.646 0.565 0.407 0.646 0.565 0.407 0.646 0.574 0.416 0.529 0.427 0.307 0.531 0.429 0.308 0.425 0.312 0.186 0.356 0.254 0.156 0.712 0.621 0.712 0.623 0.449 0.712 0.623 0.449 0.712 0.642 0.465 0.580 0.468 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.469 0.337 0.581 0.406 0.289 0.177 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.678 0.488	5,795 2,795
			1,000	915	0.177	11,565	1,170		14,870
HFX-15x12	140 1/4	1 1/8" STD	3,500	900	0.614	10,005	1,140		13,185
			6,500	880		8,130	995		9,610
HFX-18x12	140 1/4	1 1/8" STD	1,000 3,500	1,635 1,580	0.614	16,295 14,400	1,945 1,695		19,505 15,610
TII X TOXIZ	140 1/4	1 1/0 010	6,500	1,270	0.487	9,610	1,270		9,610
			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		13,270	2,070		15,610
			6,500 1,000	1,545 2,515	0.536 0.509	9,610 17,450	1,545 2,955		9,610 20,610
		1 1/8" STD	3,500	2,440	0.510	15,610	2,440	0.511	15,610
HFX-24x12	140 1/4		6,500	1,820	0.367	9,610	1,820	0.367	9,610
11177 27712	1101/7	1.1/011.110	1,000	2,890	0.614	20,130	2,955		20,610
		1 1/8" HS	3,500 6,500	2,440 1,820	0.510 0.367	15,610 9,610	2,440 1,820		15,610 9,610
			1,000	1,405	0.556	8,040	1,405	0.556 0.646 0.565 0.407 0.646 0.574 0.416 0.529 0.427 0.307 0.531 0.429 0.308 0.425 0.312 0.186 0.254 0.156 0.712 0.623 0.449 0.712 0.623 0.449 0.712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.623 0.449 0.7712 0.662 0.580 0.468 0.337 0.488 0.337 0.488 0.337 0.581 0.469 0.337 0.488 0.358 0.212 0.406 0.289 0.177 0.779 0.687 0.779 0.687 0.779 0.687 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.676 0.487 0.779 0.738 0.536 0.633 0.511 0.367 0.633 0.511 0.367 0.633 0.511 0.367 0.633 0.511 0.367 0.633 0.511 0.367 0.556 0.407 0.238 0.459 0.327 0.199 0.846 0.730 0.525 0.846 0.730 0.525 0.846 0.808	8,040
HFX-32x12	140 1/4	7/8" STD	3,500	970	0.406	5,540	970	0.407	5,540
			6,500	445	0.238	2,540	445	0.556 0.646 0.565 0.407 0.646 0.565 0.407 0.646 0.574 0.416 0.529 0.427 0.307 0.531 0.429 0.308 0.425 0.312 0.186 0.356 0.254 0.156	2,540
HFX-44x12	140 1/4	7/8" STD	1,000 3,500	2,115 1,480	0.459 0.327	8,295 5,795	2,115 1,480		8,295 5,795
11177 77712	170 1/7	770 010	6,500	715	0.199	2,795	715		2,795
		1 1/8" STD	1,000	835		11,425	1,065		14,695
HFX-15x13	152 1/4		3,500	820	0.666	9,865	1,045		13,060
		2 1/4	6,500 1,000	805 1,510		7,995 16,360	915 1,800		9,610 19,580
HFX-18x13	152 1/4		3,500	1,460	0.666	14,465	1,565		15,610
			6,500	1,170	0.525	9,610	1,170	0.525	9,610
		4 4 (011 675	1,000	1,670	0.666	14,765	2,025		18,030
		1 1/8" STD	3,500 6,500	1,640 1,425	0.586	13,170 9,610	1,905 1,425		15,610 9,610
HFX-21x13	152 1/4		1,000	1,425		15,305	2,080		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



Table 1.2A MiTek® Hardy Frame® Installation - on Raised Floors^{1,2}

				Seisn	nic R=6.5, C _d	=4.0	Wind		
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
			1,000	2,360	0.566	17.785	2,725	0.684	20.610
	152 1/4	1 1/8" STD	3,500	2,250	0.553	15,610	2,250	0.552	15.610
LIEV 04.40			6,500	1,675	0.397	9,610	1,675	0.397	9,610
HFX-24x13			1,000	2,670	0.666	20,180	2,725	0.684	20,610
			3,500	2,250	0.552	15,610	2,250	0.552	15,610
			6,500	1,675	0.397	9,610	1,675	Drift at V 5 (in) 0.684 0.552 0.397 0.684	9,610
		7/8" STD	1,000	1,295	0.626	8,040	1,295	0.626	8,040
HFX-32x13	152 1/4		3,500	890	0.457	5,540	890	0.457	5,540
			6,500	410	0.266	2,540	410	0.266	2,540
	152 1/4	52 1/4 7/8" STD	1,000	1,950	0.516	8,295	1,950	0.516	8,295
HFX-44x13			3,500	1,360	0.367	5,795	1,360	0.367	5,795
			6,500	655	0.221	2,795	655	0.221	2,795

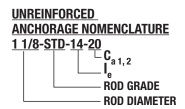
For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N

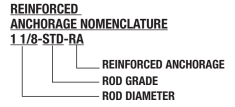
Notes

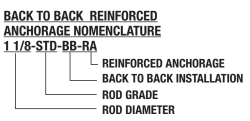
- 1) The values in this table are Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on Raised Floor Systems supported on concrete or masonry foundations.
- 2) Raised Floor System for Panels assumes a 2x wood sill plate, EWP rim board (Fc ⊥= 680 psi, 12 inch depth)with a MiTek® Hardy Frame® Bearing Plate installed beow. 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 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) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.
- 4) 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 uniformly distributed across the entire Panel width. For Brace Frame the axial load is acting along the centerline of the post.
- 5) Allowable Shear, Drift @ V and Uplift @ V values may be linearly interpolated for intermediate height or axial loads.
- 6) 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 the Post.

GARAGE HFX-24x9 1 1/8-STD-14-20 HFX-18x8 1 1/8-STD-RA ON 6" CURB ON 6" CURB FOUNDATION PLAN

For referenced details see catalog pages 50-55









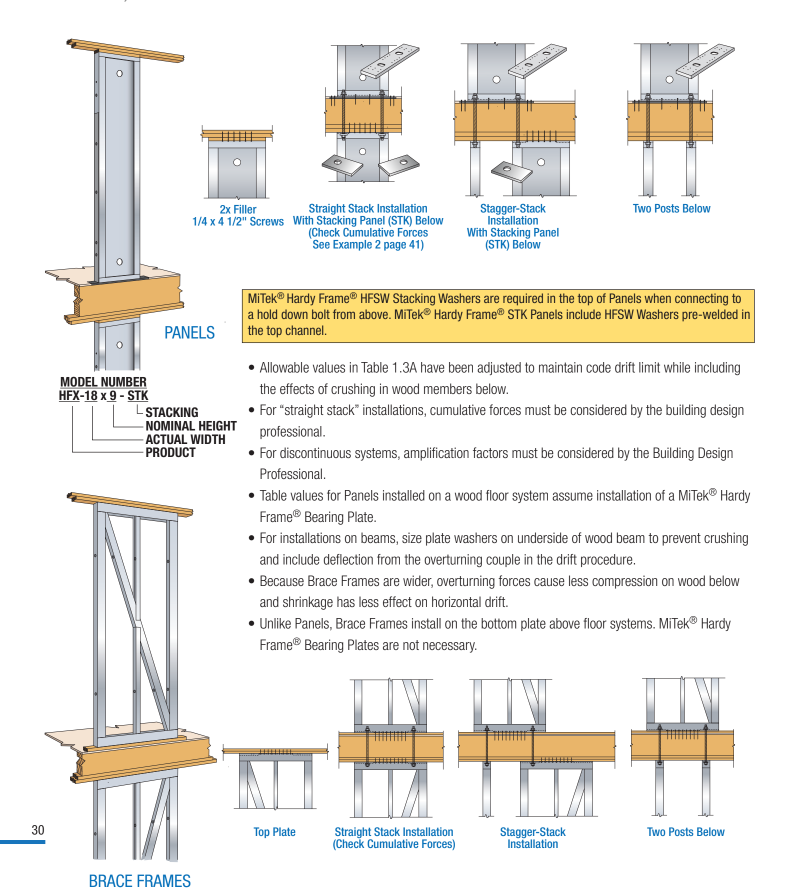


Table 1.3A MiTek® Hardy Frame® Installation - on Upper Floor Systems^{1,2}

	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Seisn	nic R=6.5, C _d	=4.0	Wind		
Model Number				Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
UEV 1070	70	1 1 (0" OTD	1,000	1,245	0.044	10,930	1,590	0.433	14,075
HFX-12x78	78	1 1/8" STD	3,500 6,500	1,210 1,165	0.341	9,340 7,425			12,485 9,610
			1,000	1,640		11,485	2,090		14,800
HFX-15x78	78	1 1/8" STD	3,500	1,600	0.341	9,860	2,040		13,085
			6,500 1,000	1,555 2,665		7,905 14,715			9,610 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
HFX-21x78	78	1 1/8" STD	1,000 3,500	3,415 3,305	0.341	15,500 13,660			18,770 15,610
111 /-2 1 / / 0	70	1 1/0 310	6,500	2,775	0.290	9,610			9,610
			1,000	3,830	0.257	14,700	5,105	0.371	19,770
		1 1/8" STD	3,500		0.265	13,395			15,610
HFX-24x78	78		6,500 1,000	3,270 4,765	0.231 0.341	9,610 18,420			9,610 20,610
		1 1/8" HS	3,500	4,385	0.319	15,610	4,385	0.319	15,610
			6,500	3,270	0.232	9,610	3,270	0.232	9,610
HEV 10v0	00.1/4	1 1/0" CTD	1,000	1,065	0.404	11,060	1,355	0.512	14,205
HFX-12x8	92 1/4	1 1/8" STD	3,500 6,500	1,035 995	0.404	9,460 7,545		0.475	12,610 9,610
			1,000	1,355		11,245	1,730		14,490
HFX-15x8	92 1/4	1 1/8" STD	3,500	1,325	0.404	9,620	1,700		12,865
			6,500 1,000	1,290 2,275		7,680 14,875	1,510		9,610 18,030
HFX-18x8	92 1/4	1 1/8" STD	3,500	2,215	0.404	13,145	2,740		15,610
11171 1070	02 17 1	,	6,500	1,930	0.360	9,610	1,930	0.433 0.405 0.433 0.405 0.433 0.388 0.433 0.421 0.306 0.433 0.396 0.289 0.371 0.318 0.231 0.392 0.319 0.232 0.512 0.475 0.512 0.468 0.512 0.475 0.512 0.468 0.512 0.477 0.348 0.460 0.373 0.272 0.461 0.374 0.272 0.321 0.237 0.145 0.272 0.195 0.122 0.272 0.195 0.122 0.579 0.533 0.579 0.533 0.579 0.556 0.405 0.579 0.537 0.579 0.556 0.405 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.537 0.579 0.533 0.579 0.556 0.405 0.579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556	9,610
			1,000	2,845	0.404	15,260	3,425		18,475
HFX-21x8	92 1/4	1 1/8" STD	3,500	2,760		13,480			15,610
			6,500 1,000	2,350	0.348 0.319	9,610 15,555	2,350 4 495		9,610 20,610
	92 1/4	1 1/8" STD	3,500	3,420	0.335	14,250	3,710		15,610
HFX-24x8			6,500	2,765	0.271	9,610	2,765	0.272	9,610
TILX Z-IXO		1 1/0" ⊔0	1,000	4,060	0.404 0.374	18,555	4,495		20,610
		1 1/8" HS	3,500 6,500	3,710 2,765	0.374	15,610 9,610		0.373 0.272 0.461 0.374 0.272 0.321 0.237 0.145 0.272	15,610 9,610
			1,000	2,135	0.321	8,040	2,135	0 0.348 5 0.460 0 0.373 5 0.272 5 0.461 0 0.374 5 0.272 5 0.321 0 0.237 6 0.145 5 0.272 5 0.195 5 0.122 5 0.272	8,040
HFX-32x8	92 1/4	7/8" STD	3,500	1,470	0.238	5,540	1,470		5,540
			6,500 1,000	675 2,950	0.145 0.277	2,540 7,610		0.512 0.477 0.348 0.460 0.373 0.272 0.461 0.374 0.272 0.321 0.237 0.145 0.272 0.195 0.122 0.272	2,540 8,295
			3,500	2,245	0.195	5,795			5,795
HFX-44x8	92 1/4		6,500	1,085	0.122	2,795	1,085	0.122	2,795
111A-44X0			1,000	3,215	0.272	8,295	3,215		8,295
		7/8" HS	3,500 6,500	2,245 1,085	0.195 0.122	5,795 2,795		1,550 1,400 0.405 2,090 2,040 0.433 1,790 0.388 3,225 0.433 3,050 0.421 2,285 0.306 4,115 0.433 3,720 0.396 2,775 0.289 5,105 0.371 4,385 0.318 3,270 0.231 5,315 0.392 4,385 0.319 3,270 0.232 1,355 1,325 0.512 1,325 1,185 0.475 1,730 0.512 1,730 1,700 1,510 0.468 2,740 0.512 2,580 0.493 1,930 0.360 3,425 0.512 2,580 0.493 1,930 0.360 3,425 0.512 2,350 0.348 4,495 0.460 3,710 0.373 2,765 0.272 2,135 0.321 1,470 0.374 2,765 0.272 2,135 0.321 1,470 0.237 675 0.145 3,215 0.272 2,135 0.321 1,470 0.237 675 0.145 3,215 0.272 2,135 0.321 1,470 0.237 675 0.145 3,215 0.272 2,245 0.195 1,085 0.122 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.122 1,205 1,085 0.1579 2,285 0.579 2,785 0.547 2,080 0.399 3,980 0.518 3,285 0.421 2,450 0.306 1,890 0.378 1,300 0.279 595 0.168 2,845 0.318 1,990 0.227	5,795 2,795
			1,000	950	0.122	11,135	1,005		14,305
HFX-12x9	104 1/4	1 1/8" STD	3,500	920	0.456	9,535	1,180	0.579	12,705
			6,500	885		7,615		0.433 0.396 0.289 0.371 0.318 0.231 0.392 0.319 0.232 0.512 0.475 0.512 0.468 0.512 0.493 0.360 0.512 0.477 0.348 0.460 0.373 0.272 0.461 0.374 0.272 0.321 0.237 0.145 0.272 0.195 0.122 0.272 0.195 0.122 0.579 0.533 0.579 0.533 0.579 0.556 0.405 0.579 0.556 0.405 0.579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.556 0.405 0.579 0.5579 0.5579 0.556 0.405 0.579 0.556	9,610
HFX-15x9	104 1/4	1 1/8" STD	1,000 3,500	1,185 1,155	0.456	11,065 9,450		0.579	14,265 12,650
TILX TOXO	104 1/4	1 1/0 015	6,500	1,125	0.400	7,510		0.537	9,610
			1,000	2,020	0.456	14,930			18,080
HFX-18x9	104 1/4	1 1/8" STD	3,500	1,965		13,185			15,610
			6,500 1,000	1,710 2,480	0.405	9,610 15,015			9,610 18,260
HFX-21x9	104 1/4	1 1/8" STD	3,500	2,415	0.456	13,305	2,785	0.547	15,610
			6,500	2,080	0.399	9,610	2,080		9,610
		1 1/8" STD	1,000 3,500	3,140	0.378 0.395	16,160 14,850			20,610 15,610
LIEV C 1 2	404 * * *	1 1/0 310	6,500	2,450	0.395	9,610	2,450		9,610
HFX-24x9	104 1/4		1,000	3,605	0.456	18,625	3,980	0.518	20,610
		1 1/8" HS	3,500	3,285	0.421	15,610			15,610
			6,500 1,000	2,450 1,890	0.306 0.378	9,610 8,040			9,610 8,040
HFX-32x9	104 1/4	7/8" STD	3,500	1,300	0.279	5,540			5,540
			6,500	595	0.168	2,540	595	0.168	2,540
LIEV 44.0	104 1/4	7 (0) 070	1,000	2,845	0.321	8,005			8,295
HFX-44x9	104 1/4	4 7/8" STD	3,500 6,500	1,990 960	0.227 0.141	5,795 2,795			5,795 2,795
			1,000	855	0.141	11,195			14,390
HFX-12x10	116 1/4	1 1/8" STD	3,500	830	0.509	9,595	1,065		12,790
			6,500	800		7,675		0.592	9,610
HFX-15x10	116 1/4	1 1/8" STD	1,000 3,500	1,045 1,025	0.509	10,910 9,295		0.646	14,065 12,450
III V- I DY I O	1101/4	1 1/0 310	6,500	995	0.009	7,360		0.606	9,610



Table 1.3A MiTek® Hardy Frame® Installation - on Upper Floor Systems^{1,2}

Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Seisn	nic R=6.5, C _d	=4.0	Wind			
				Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	
			1,000	1,825	0.500	15,040	2,190	0.646	18,165	
HFX-18x10	116 1/4	1 1/8" STD	3,500	1,770	0.509	13,255	2,050	0.616	15,610	
			6,500	1,530	0.449	9,610	1,530		9,610	
HFX-21x10	116 1/4	1 1/8" STD	1,000 3,500	2,190 2,145	0.509	14,795 13,145	2,660 2,495		18,065 15,610	
TII X Z IXTO	110171	1 170 015	6,500	1,865	0.451	9,610	1,865	0.451	9,610	
			1,000	2,900	0.436	16,655	3,565	0.573	20,610	
		1 1/8" STD	3,500 6,500	2,195	0.456	15,350	2,945		15,610	
HFX-24x10	116 1/4		1,000	3,240	0.338 0.509	9,610 18,680	2,195 3,565	0.336	9,610 20,610	
		1 1/8" HS	3,500	2,945	0.467	15,610	2,945	0.467	15,610	
			6,500	2,195	0.340	9,610	2,195		9,610	
HEN 20v10	1161/4	7/0" CTD	1,000	1,695 1,170	0.439 0.323	8,040 5,540	1,695		8,040 5,540	
HFX-32x10	116 1/4	7/8" STD	3,500 6,500	535	0.323	2,540	535		2,540	
			1,000	2,550	0.367	8,295	2,550	0.366	8,295	
HFX-44x10	116 1/4	7/8" STD	3,500	1,785	0.262	5,795	1,785	0.262	5,795	
			6,500	860	0.162	2,795		0.162	2,795	
HFX-15x11	128 1/4	1 1/8" STD	1,000 3,500	940 915	0.561	10,785 9,175	2,195 0.340 1,695 0.439 1,170 0.323 535 0.193 2,550 0.366 1,785 0.262 860 0.162 1,195 0.712 1,1990 0.677 1,985 0.712 1,855 0.680 1,390 0.495 2,385 0.712 2,260 0.690 1,690 0.504 3,235 0.629 2,670 0.510 1,990 0.371 3,235 0.630 2,670 0.511 1,990 0.372 1,535 0.504 1,060 0.370 485 0.219 2,315 0.418 1,615 0.298 780 0.183 1,080 0.779 1,695 0.738 1,270 0.537 2,100 0.779 2,945 0.686	13,885 12,270		
TILX TOXTT	120 1/4	1 1/0 015	6,500	890	0.001	7.240		0.677	9,610	
			1,000	1,660	0.561	15,100	1,985	0.712	18,160	
HFX-18x11	128 1/4	1 1/8" STD	3,500	1,610		13,300	1,855		15,610	
			6,500 1,000	1,390 1,960	0.493	9,610 14,600	1,390 0.495 2,385 0.712	9,610 17,885		
HFX-21x11	128 1/4	1 1/8" STD	3,500	1,925	0.561	13,005	2,260		15,610	
		. ,,, .,.	6,500	1,690	0.504	9,610	1,690	0.504	9,610	
			1,000	2,695	0.496	17,090	3,235		20,610	
		1 1/8" STD	3,500 6,500	2,670 1,990	0.511 0.372	15,610 9,610		0.646 0.616 0.449 0.646 0.618 0.449 0.646 0.618 0.451 0.573 0.465 0.338 0.575 0.467 0.340 0.439 0.323 0.193 0.366 0.262 0.162 0.712 0.680 0.495 0.712 0.680 0.495 0.712 0.690 0.504 0.629 0.510 0.371 0.630 0.511 0.372 0.504 0.370 0.219 0.418 0.298 0.183 0.779 0.748 0.779 0.778 0.779 0.778 0.779 0.778 0.779 0.779 0.686 0.557 0.405	15,610 9,610	
HFX-24x11	128 1/4		1,000	2,960	0.561	18,815	3 235		20,610	
		1 1/8" HS	3,500	2,670	0.511	15,610			15,610	
			6,500	1,990	0.371	9,610	1,990	0.372	9,610	
UEV 00 44	100 1/4	7/0" OTD	1,000	1,535	0.503	8,040	1,535		8,040	
HFX-32x11	128 1/4	7/8" STD	3,500 6,500	1,060 485	0.370 0.219	5,540 2,540	1,060	0.504 0.370 0.219 0.418	5,540 2,540	
			1,000	2,315	0.419	8,295	2.315		8,295	
HFX-44x11	128 1/4	7/8" STD	3,500	1,615	0.299	5,795	1,615	0.298	5,795	
			6,500	780	0.183	2,795		0.183	2,795	
HFX-15x12	140 1/4	1 1/8" STD	1,000 3,500	850 830	0.614	10,655 9,045	1,080	0.779	13,720 12,110	
111 N-13X1Z	140 1/4	1 1/0 310	6,500	805	0.613	7,115	995	0.748	9,610	
			1,000	1,525	0.614	15,165	1,825	0.779	18,275	
HFX-18x12	140 1/4	1 1/8" STD	3,500	1,480		13,350	1,695		15,610	
			6,500	1,270	0.537	9,610		0.537	9,610	
HFX-21x12	140 1/4	1 1/8" STD	1,000 3.500	1,705 1.675	0.614	13,845 12.290		0.779	17,195 15.390	
TII A ZIAIZ	140 1/4	1 1/0 015	6,500	1,545	0.579	9,610		0.579	9,610	
			1,000	2,515	0.554	17,450	2,955	0.686	20,610	
		1 1/8" STD	3,500	2,440	0.556	15,610			15,610	
HFX-24x12	140 1/4		6,500 1,000	1,820 2,715	0.404 0.614	9,610 18,870			9,610 20,610	
		1 1/8" HS	3,500	2,440	0.557	15,610	2,440		15,610	
			6,500	1,820	0.405	9,610	1,820	0.405	9,610	
HEV 00:40	140 1/4	7/0" 070	1,000	1,405	0.572	8,040	1,405		8,040	
HFX-32x12	140 1/4	7/8" STD	3,500 6,500	970 445	0.419 0.247	5,540 2,540	970 445		5,540 2,540	
			1,000	2,115	0.472	8,295	2,115		8,295	
HFX-44x12	140 1/4	7/8" STD	3,500	1,480	0.337	5,795	1,480		5,795	
			6,500	715	0.205	2,795	715	0.646 0.616 0.449 0.646 0.618 0.449 0.646 0.618 0.451 0.573 0.465 0.338 0.575 0.467 0.340 0.439 0.323 0.193 0.366 0.262 0.162 0.712 0.680 0.495 0.712 0.690 0.504 0.629 0.510 0.371 0.630 0.511 0.372 0.504 0.370 0.219 0.418 0.298 0.183 0.779 0.738 0.779 0.738 0.779 0.738 0.779 0.738 0.557 0.405 0.686 0.557 0.405 0.573 0.420 0.247 0.472 0.337 0.205 0.846 0.821 0.846 0.797 0.580 0.846 0.821 0.846 0.797 0.580 0.846 0.821 0.846 0.797 0.580 0.846	2,795	
HFX-15x13	152 1/4	1 1/8" STD	1,000 3,500	775 755	0.666	10,535 8,930	985 965	0.846	13,565 11,960	
HI V-19X19	102 1/4	1 1/0 310	6,500	735	0.000	7,000	915	0.821	9,610	
			1,000	1,410	0.666	15,250	1,690		18,340	
HFX-18x13	152 1/4	1 1/8" STD	3,500	1,365		13,400	1,565	0.797	15,610	
			6,500	1,170	0.580	9,610	1,170		9,610	
HFX-21x13	152 1/4	1 1/8" STD	1,000 3,500	1,555 1,530	0.666	13,725 12,175	1,925 1,870	0.846	17,080 15,280	
TILA ZIATO	102 1/4	2 1/4 1 1/8" STD	6,500	1,425	0.633	9,610	1,425	0.633	9,610	
			1,000	2,360	0.616	17,785	2,725	0.742	20,610	
		1 1/8" STD	3,500	2,250	0.603	15,610	2,250		15,610	
HFX-24x13	152 1/4		6,500 1,000	1,675 2,505	0.438 0.666	9,610 18,915	1,675 2,725		9,610 20,610	
		1 1/8" HS	3,500	2,250	0.602	15,610	2,725		15,610	
		. 1/0 /10	6,500	1,675	0.438	9,610	1,675	0.438	9,610	



Table 1.3A MiTek® Hardy Frame® Installation - on Upper Floor Systems^{1,2}

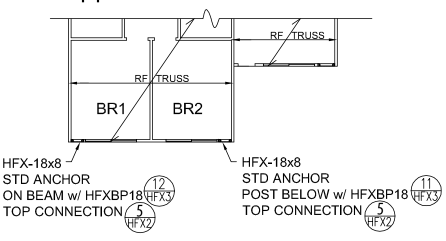
				Seisr	nic R=6.5, C _d	=4.0	Wind					
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)			
			1,000	1,295	0.645	8,040	1,295	0.645	8,040			
HFX-32x13	152 1/4	7/8" STD	3,500	890	0.471	5,540	890	0.471	5,540			
			6,500	410	0.275	2,540	410	0.275	2,540			
		7/8" STD	1,000	1,950	0.530	8,295	1,950	0.530	8,295			
HFX-44x13	152 1/4		3,500	1,360	0.378	5,795	1,360	0.378	5,795			
						6,500	655	0.228	2,795	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 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.
- 2) Upper Floor System for Panels assumes double 2x wood sill plates in the wall below, EWP rim board (Fc⊥ = 680 psi, 12 inch depth) with a MiTek® Hardy Frame® Bearing Plate installed below. For EWP rim boards up to 18 inches deep the allowable shear value and the corresponding drift do not change. Upper Floor System for Brace Frames assumes double 2x wood plates in the wall below, EWP rim board (Fc⊥ = 680 psi 12 inch deep), floor sheathing and a 2x wood bottom plate (Fc⊥ = 625 psi) below. 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.
- 3) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.
- 4) 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 uniformly distributed across the entire Panel width. For Brace Frame the axial load is acting along the centerline of the post.
- 5) Allowable Shear, Drift @ V and Uplift @ V values may be linearly interpolated for intermediate height or axial loads.
- 6) 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 the Post.

On Upper Floors Table 1.3A



2nd STORY FRAMING PLAN

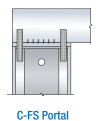
For referenced details see catalog pages 52-55

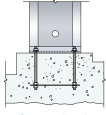












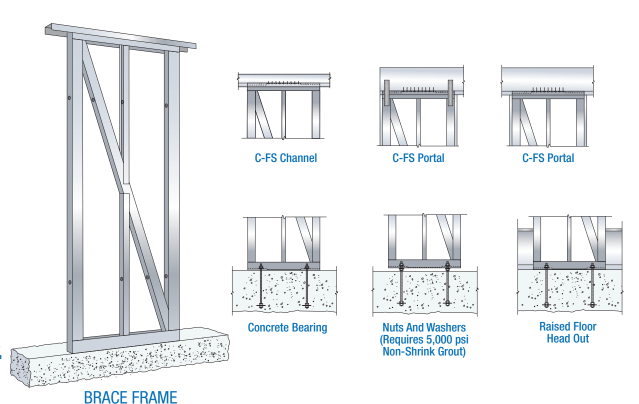


Concrete Bearing

Nuts And Washers
(Requires 5,000 psi
Non-Shrink Grout)

- HFX/S products are manufactured to cold formed steel stud heights. Nominal 8' heights are 96 5/8" net, nominal 9' is 108 5/8", etc.
- Installation can be directly on concrete (moisture barrier recommended), with a C-FS channel below, or a nut and washer for leveling or height adjustment up to ± 1-1/2"
- Top connections are made with 1/4" diameter self tapping screws after installing floor or roof members above.
- Panels and Brace Frames are 3 1/2" net depth.

PANEL



	N-2 II	UD D U D' "	Annii 10 1		nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
HFX/S-9x8	96 5/8	1 1/8" STD	2,000	770	0.258	15,510	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	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
ULV/9-15X0	90 3/6		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	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	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
111700 1070	000,0	4.4/011110	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	2,160	0.364	26,150
			6,500	1,955	0.330	21,625	1,955	0.330	21,625
		4 4 (0 !! OTD	1,000	0.005	0.040	04.045	0.005	0.040	04.045
		1 1/8" STD	3,500	2,625	0.218	21,615	2,625	0.218	21,615
HFX/S-18x8	96 5/8		6,500	0.570	0.000	00.500	0.570	0.000	00.500
		1 1/0"110	1,000	3,570	0.298	39,500	3,570	0.299	39,500
		1 1/8" HS	3,500 6,500	3,385 3,135	0.283 0.262	33,700 28,745	3,385 3,135	0.284 0.263	33,700 28,745
				3,133	0.202	20,740	3,133	0.203	20,740
		1 1/8" STD	1,000 3,500	3,210	0.272	21 000	2.010	0.272	21 000
		1 1/0 310	6,500	3,210	0.272	21,090	3,210	0.272	21,090
HFX/S-21x8	96 5/8		1,000	4,970	0.423	43,265	5,030	0.428	44,825
		1 1/8" HS	3,500	4,875	0.423	45,205	4,875	0.420	41,070
		1 1/0 По	6,500	4,595	0.415	36,045	4,595	0.413	36,045
			1,000	4,090	0.391	30,043	4,090	0.391	30,043
		1 1/8" STD	3,500	3,420	0.151	18,010	3,730	0.165	20,005
		1 1/0 310	6,500	3,420	0.131	10,010	3,730	0.105	20,000
HFX/S-24x8	96 5/8		1,000				6,450	0.288	45,290
		1 1/8" HS	3,500	5,910	0.263	38,175	6,360	0.284	43,925
		1 1/0 110	6,500	3,310	0.203	30,173	6,210	0.204	41,850
			1,000	2,265	0.133	8,540	2,825	0.165	10,630
		7/8" STD	3,500	2,160	0.126	8,130	2,160	0.126	8,130
		170 015	6,500	1,360	0.080	5,130	1,360	0.080	5,130
HFX/S-32x8	96 5/8		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				3,660	0.117	9,440
		7/8" STD	3,500	2,815	0.090	7,270	3,240	0.103	8,365
HFX/S-44x8	00.5/0		6,500	2,080	0.066	5,365	2,080	0.066	5,365
ПГЛ/3-44Х0	96 5/8		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
			1,000	1,255	0.238	19,595	1,255	0.238	19,595
		1 1/8" STD	3,500	1,155	0.220	17,005	1,155	0.220	17,005
HFX/S-12x9	108 5/8		6,500	1,035	0.196	14,325	1,035	0.196	14,325
111770 1270	100 0/0		1,000	1,255	0.240	19,595	1,255	0.240	19,595
		1 1/8" HS	3,500	1,155	0.221	17,005	1,155	0.221	17,005
			6,500	1,035	0.198	14,325	1,035	0.197	14,325
		1 1/0" OTD	1,000	1,740	0.381	21,615	1,740	0.379	21,615
		1 1/8" STD	3,500	1,730	0.378	21,380	1,730	0.376	21,380
HFX/S-15x9	108 5/8		6,500	1,690	0.370	20,560	1,690	0.367	20,560
		1 1 (0) 110	1,000	2,050	0.449	31,340	2,050	0.449	31,340
		1 1/8" HS	3,500	1,920	0.421	26,150	1,920	0.421	26,150
	-	-	6,500	1,740	0.381	21,625	1,740	0.381	21,625
		1 1 (0" OTD	1,000	0.005	0.040	01.015	0.005	0.040	04.045
		1 1/8" STD	3,500	2,335	0.246	21,615	2,335	0.246	21,615
HFX/S-18x9	108 5/8		6,500	0.175	0.005	00.500	0.175	0.000	00.500
		1 1/0" 110	1,000	3,175	0.335	39,500	3,175	0.336	39,500
		1 1/8" HS	3,500	3,015	0.318	33,700	3,015	0.318	33,700
			6,500 1,000	2,790 2,925	0.295 0.319	28,745 21,545	2,790 2,925	0.295 0.319	28,745 21,545
		1 1/8" STD	3,500	2,925	0.319	21,545	2,925	0.319	21,545
		עופ ט/ו ו	6,500	2,905	0.318	21,435	2,905	0.318	21,435
HFX/S-21x9	108 5/8		1,000				4,475	0.317	44,825
		1 1/8" HS	3,500	4,305	0.475	40,285	4,475	0.494	44,825
		1 1/0 110	6,500	4,085	0.451	36,045	4,085	0.479	36,045
	+	+	1,000	4,000	0.401	30,040	4,000	0.401	30,040
		1 1/8" STD	3,500	3,140	0.175	18,710	3,385	0.191	20,745
		1 1/0 010	6,500	0,140	0.170	10,710	0,000	0.131	20,740
HFX/S-24x9	108 5/8		1,000				5,775	0.325	45,935
		1 1/8" HS	3,500	5,230	0.294	37,830	5,675	0.323	44,165
		1 1/6 110	6,500	0,200	5.254	37,000	5,525	0.313	41,850
	1	1	5,000			1	0,020	0.011	11,000



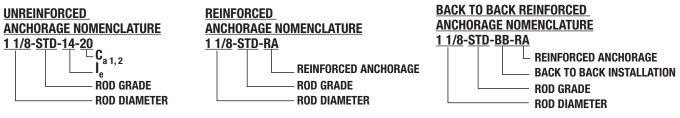
	Net Height	UD D U DI G	Applied Axial Load ⁴	Seisn	nic R=6.5, C _d	=4.0	Wind					
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³		Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs			
			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	1,910	0.158	8,130			
HFX/S-32x9	108 5/8		6,500	1,205	0.100	5,130	1,205	0.100	5,130			
111 7/0-02/3	100 3/0		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			
		7 (0 II OTD	1,000	2,635	0.116	7,680	3,405	0.151	9,930			
		7/8" STD	3,500				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			
		7/8" HS	1,000 3,500	3,995 3,135	0.177 0.139	11,645 9,145	3,995 3,135	0.177 0.139	11,645 9,145			
		770 110	6,500	2,105	0.093	6,145	2,105	0.093	6,145			
			1,000	1,130	0.093	19,595	1,130	0.263	19,595			
		1 1/8" STD	3,500	1,040	0.243	17,005	1,040	0.243	17,005			
		1 1/0 015	6,500	930	0.217	14,325	930	0.217	14,325			
HFX/S-12x10	120 5/8		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	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	1,555	0.428	21,380			
HFX/S-15x10	120 5/8		6,500	1,520	0.421	20,560	1,520	0.418	20,560			
111/00 10/10	120 3/0		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	1,730	0.479	26,150			
			6,500	1,565	0.434	21,625	1,565	0.434	21,625			
		4 4 (0 0 == 0	1,000	0.405	0.070	04.045	0.405	0.070				
	1 1/8" STD	3,500	2,105	0.272	21,615	2,105	0.272	21,615				
HFX/S-18x10	120 5/8		6,500	0.000	0.070	00.500	0.000	0.070	00.500			
		4 4 /0" 110	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 1,000	2,515	0.327	28,745	2,515	0.327	28,745			
UEV/0.04.40	120 5/8	1 1/8" STD	3,500 6,500	2,640	0.364	21,620	2,640	0.364	21,620			
HFX/S-21x10	120 3/6		1,000	3,780	0.528	38,105	4,030	0.562	44,825			
		1 1/8" HS	3,500	,		· ·	3,905	0.545	41,070			
			6,500	3,680	0.514	36,045	3,680	0.514	36,045			
		4 4 (011 077)	1,000				3,150	0.216	21,385			
	120 5/8	120 5/8	120 5/8	1 1/8" STD	3,500	2,900	0.199	19,290	3,115	0.214	21,080	
HFX/S-24x10				120 5/8	120 5/8	120 5/8	120 5/8		6,500			
		1 1 /0" LIC	1,000	4 600	0.325	27 520	5,200 5,110	0.360 0.353	45,935 44,165			
		1 1/8" HS	3,500 6,500	4,690	0.323	37,530	4,975	0.344	44,163			
			1,000	1,955	0.222	9,285	2,240	0.254	10,630			
		7/8" STD	3,500	1,715	0.222	8,130	1,715	0.234	8,130			
		170 010	6,500	1,080	0.134	5,130	1,080	0.134	5,130			
HFX/S-32x10	120 5/8		1,000	2,380	0.122	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			
			1,000	2,475	0.148	8,055	3,185	0.191	10,355			
		7/8" STD	3,500				2,575	0.154	8,365			
HFX/S-44x10	120 5/8		6,500	1,650	0.099	5,365	1,650	0.099	5,365			
//	120 0/0		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	2,810	0.168	9,145			
			6,500	1,890	0.113	6,145	1,890	0.113	6,145			
		1 1 /0" 070	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	1,415	0.482	21,380			
HFX/S-15x11	132 5/8		6,500 1,000	1,385 1,680	0.471 0.573	20,560 31,340	1,385 1,680	0.471 0.573	20,560 31,340			
		1 1/8" HS	3,500	1,575	0.573	26,150	1,575	0.536	26,150			
		1 1/0 110	6,500	1,425	0.336	21,625	1,425	0.486	21,625			
			1,000	1,-120	0.700	21,020	1,720	0.700	21,020			
HFX/S-18x11	132 5/8	1 1/8" STD	3,500 6,500	1,915	0.298	21,615	1,915	0.301	21,615			
111 A/O-10X11	132 3/0		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	2,470	0.385	33,700			
			6,500	2,285	0.357	28,745	2,285	0.357	28,745			
		1 1/8" STD	1,000 3,500 6,500	2,405	0.410	21,620	2,405	0.410	21,620			
HFX/S-21x11	132 5/8		6,500 1,000	0.005	0.500	00.000	3,665	0.632	44,825			
		1 1/8" HS	3,500	3,365	0.580	36,380	3,555	0.613	41,070			
			6,500	3,345	0.577	36,045	3,345	0.577	36,045			

				Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
LIEV/C OAv11	100 5/0	1 1/8" STD	1,000 3,500 6,500	2,695	0.223	19,805	2,890 2,880 2,870	0.238 0.237 0.236	21,615 21,500 21,390
HFX/S-24x11	132 5/8	1 1/8" HS	1,000 3,500 6,500	3,730	0.308	30,420	4,730 4,645 4,525	0.391 0.384 0.374	45,935 44,165 41,850
		7/8" STD	1,000 3,500 6,500	1,830 1,555 980	0.276 0.234 0.147	9,595 8,130 5,130	2,030 1,555 980	0.306 0.234 0.148	10,630 8,130 5,130
HFX/S-32x11	132 5/8	7/8" HS	1,000 3,500 6,500	2,160 1,680 1,105	0.325 0.253 0.167	11,295 8,795 5,795	2,160 1,680 1,105	0.325 0.253 0.167	11,295 8,795 5,795
		7/8" STD	1,000 3,500	2,335 2,330	0.185 0.184	8,380 8,365	2,990 2,330	0.236 0.184	10,730 8,365
HFX/S-44x11	132 5/8	7/8" HS	6,500 1,000 3,500	1,495 3,245 2,550	0.118 0.255 0.201	5,365 11,645 9,145	1,495 3,245 2,550	0.118 0.256 0.201	5,365 11,645 9,145
		1 1/8" STD	6,500 1,000 3,500	1,715 1,305 1,300	0.135 0.541 0.537	6,145 21,615 21,380	1,715 1,305 1,300	0.135 0.540 0.536	6,145 21,615 21,380
HFX/S-15x12	144 5/8	1 1/8" HS	6,500 1,000 3,500	1,270 1,530 1,445	0.525 0.633 0.597	20,560 30,485 26,150	1,270 1,540 1,445	0.524 0.638 0.597	20,560 31,340 26,150
		1 1/8" STD	6,500 1,000 3,500	1,305 1,755	0.541	21,625 21,615	1,305	0.541	21,625 21,615
HFX/S-18x12	144 5/8	1 1/8" HS	6,500 1,000 3,500	2,385 2,265	0.442 0.419	39,500 33,700	2,385 2,265	0.442 0.419	39,500 33,700
		1 1/8" STD	6,500 1,000 3,500	2,095 2,205	0.388	28,745 21,615	2,095	0.388	28,745 21,615
HFX/S-21x12	144 5/8	1 1/8" HS	6,500 1,000 3,500	3,030	0.633	35,115	3,360 3,260	0.702 0.681	44,825 41,070
		1 1/8" STD	6,500 1,000 3,500	2,515	0.246	20,235	3,070 2,650	0.641	36,045 21,615
HFX/S-24x12	144 5/8	1 1/8" HS	6,500 1,000 3,500	3,410	0.334	30,285	4,335 4,260	0.425 0.418	45,935 44,165
		7/8" STD	6,500 1,000 3,500	1,720 1,420	0.337 0.278	9,855 8,130	4,150 1,855 1,420	0.407 0.364 0.278	41,850 10,630 8,130
HFX/S-32x12	144 5/8	7/8" HS	6,500 1,000 3,500	895 1,975 1,535	0.175 0.386 0.300	5,130 11,295 8,795	895 1,975 1,535	0.175 0.386 0.300	5,130 11,295 8,795
		7/8" STD	6,500 1,000 3,500	1,010 2,210 2,135	0.198 0.224 0.216	5,795 8,675 8,365	1,010 2,770 2,135	0.198 0.281 0.216	5,795 10,865 8,365
HFX/S-44x12	144 5/8		6,500 1,000	1,370 2,970	0.139 0.301	5,365 11,645	1,370 2,970	0.139 0.302 0.237	5,365 11,645
		7/8" HS	3,500 6,500 1,000	2,330 1,565 1,205	0.237 0.159 0.597	9,145 6,145 21,615	2,330 1,565 1,205	0.159 0.597	9,145 6,145 21,615
HFX/S-15x13	156 5/8	1 1/8" STD	3,500 6,500 1,000	1,200 1,170 1,385	0.593 0.579 0.685	21,380 20,560 28,750	1,200 1,170 1,420	0.593 0.579 0.704	21,380 20,560 31,340
		1 1/8" HS	3,500 6,500 1,000	1,330 1,205	0.659 0.597	26,150 21,625	1,330 1,205	0.659 0.597	26,150 21,625
HFX/S-18x13	156 5/8	1 1/8" STD	3,500 6,500 1,000	1,620 2,205	0.348	21,615 39,500	1,620 2,205	0.348	21,615 39,500
		1 1/8" HS	3,500 6,500 1,000	2,090 1,935	0.452 0.419	33,700 28,745	2,090	0.452 0.419	33,700 28,745
HFX/S-21x13	156 5/8	1 1/8" STD	3,500 6,500 1,000	2,035	0.503	21,615	2,035	0.503	21,615 44,825
		1 1/8" HS	3,500 6,500	2,745	0.685	33,895	3,010 2,835	0.775 0.751 0.708	41,070 36,045



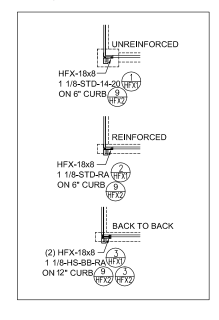
				Seisn	nic R=6.5, C _d	=4.0		Wind	
Model Number	Net Height H (in)	HD Bolt Dia (in) and Grade ³	Applied Axial Load ⁴	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)	Allowable In-Plane Shear V ⁵ (lbs)	Drift at V ⁵ (in)	Uplift at V ^{5,6} (lbs)
			1 000						
HFX/S-24x13		1 1/8" STD	1,000 3,500 6,500	2,360	0.271	20,645	2,450	0.281	21,615
	156 5/8		1,000				4,005	0.459	45,935
		1 1/8" HS	3,500	3,140	0.360	30,160	3,935	0.451	44,165
			6,500				3,830	0.440	41,850
		7/8" STD	1,000	1,625	0.403	10,090	1,710	0.425	10,630
			3,500	1,310	0.325	8,130	1,310	0.325	8,130
HFX/S-32x13	156 5/8		6,500	825	0.205	5,130	825	0.205	5,130
ULV/9-95X19	130 3/6		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	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	1,965	0.252	8,365
HFX/S-44x13	156 5/8		6,500	1,260	0.162	5,365	1,260	0.162	5,365
ΠΓΛ/3-44X13	100 0/8		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	2,145	0.275	9,145
			6,500	1,445	0.185	6,145	1,445	0.185	6,145

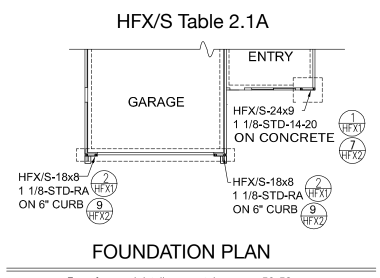
For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 lb = 4.45 N, 1 psi 6.89 kPa.



Notes

- 1) The values in this table are Allowable Stress Design (ASD) excluding a 1.33 stress increase and pertain to installation on 2500 psi concrete or nut & washer with 5,000 psi minimum non-shrink grout.
- 2) For installation on a nut & washer (only) table values must be multiplied by 0.80.
- 3) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.
- 4) 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 Frame the axial load is acting and along the centerline of the post.
- 5) Allowable Shear, Drift @ V and Uplift @ V values may be linearly interpolated for intermediate height or axial loads.
- 6) The uplift values listed assume no resisting axial load. When axial loads occur concurrently with lateral loads calculate anchor tension with the "Equation for Tension Uplift with Added Axial Load" presented on page 40 of this catalog. For Brace Frames the anchor tension load is the tabulated uplift minus the applied axial load on the post.







To structurally resist lateral wind and seismic loads in wood or steel framed buildings strategic Braced Wall Lines must be properly established. The Prescriptive Design approach helps identify lateral load resisting Braced Wall Lines (BWLs), establish required minimum Braced Wall Panel (BWP) lengths along each Braced Wall Line, define the proper location of Braced Wall Panels within those lines, and provides detailed construction methods for constructing the BWPs.

The general rule for prescriptive bracing design is that all exterior walls, as well as interior walls spaced no greater than the maximum distance set forth in Section R602.10, must be identified as Braced Wall Lines for resisting lateral load. When BWLs offset no more than 4 feet apart in either direction, the wall lines can be considered as one continuous Braced Wall Line. To be considered an effective Braced Wall Line, the IRC Code requires a minimum percentage of the wall length to be adequately constructed with a pregualified material and fastening schedule. The percentage required depends on the applied seismic or wind load, building stories and other adjusting factors.

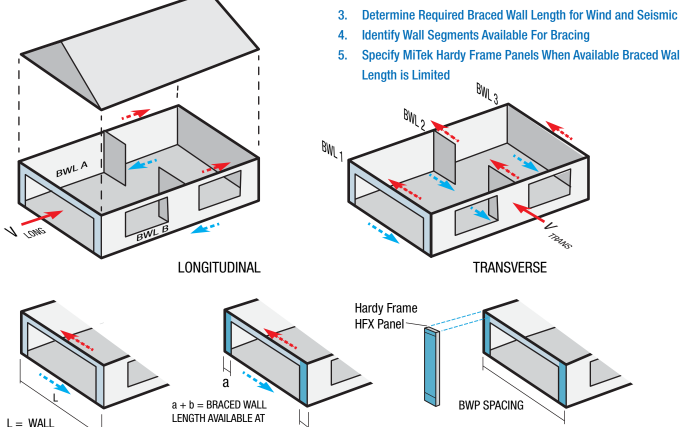
BWL 1

LENGTH AT BWL 1

As with engineered designs in the IBC Code, IRC Prescriptive Wall Bracing Design often results in sections of walls that are too narrow for conventional Braced Wall Panel requirements to be met. The most common example is at the garage front with narrow Braced Wall Panel lengths next to the door. Mitek® Hardy Frame® Panels are the best solution for these conditions.

The MiTek® Hardy Frame® 9" wide Panel is the narrowest prefabricated shear wall in the industry and is a very cost effective solution. Anchors for the MiTek® Hardy Frame® Panel in a Prescriptive Wall Bracing Design can be cast in during the concrete pour or post installed with MiTek USP CIA-Gel 7000-C epoxy. MiTek® Hardy Frame® HFX Panels provide the structural requirements in narrow wall lengths and their "C-Shape" is the most trade-friendly in the industry. The MiTek® Hardy Frame® Prescriptive Braced Wall Solution is the ideal option for you and your contractors. For more information contact us at 800-754-3030 or visit us at hardyframe.com.

- **Determine Wind Speed and Seismic Design Category**
- 2. **Determine Braced Wall Line Locations**
- Specify MiTek Hardy Frame Panels When Available Braced Wall





Equation for Tension Uplift With Added Axial Load

The expressions listed below may be used to determine uplift tension (T) with the additional axial load P_{add}

MiTek® Hardy Frame® Panels

HFX 9x:
$$T=8.6 \ f'_c - \sqrt{74.4 f'_c^2 - 1.19 f'_c (5.5 P_{add} + 2 VH)} - P_{add}$$

HFX 12x:
$$T=12.2 \ f'_c - \sqrt{148.8 f'_c^2 - 1.19 f'_c (8.50 P_{add} + 2 VH)} - P_{add}$$

HFX 15x:
$$T=14.7 \ f'_c - \sqrt{216.9 f'_c^2 - 1.19 f'_c (9.75 P_{add} + 2 VH)} - P_{add}$$

HFX 18x:
$$T$$
=18.3 f'_c - $\sqrt{334.8 f'_c^2 - 1.19 f'_c (12.8 P_{add} + 2 VH)}$ - P_{add}

HFX 21x:
$$T=21.9 \ f'_c - \sqrt{478.1 \ f'_c^2 - 1.19 \ f'_c \ (15.8 \ P_{add} + 2 \ VH)} - P_{add}$$

HFX 24x:
$$T$$
=25.4 f'_c - $\sqrt{647.0 f'_c^2}$ - 1.19 f'_c (18.8 P_{add} + 2 VH) - P_{add}

Variable	Description/Units
f' _c	Concrete Compression Stress / psi
V	Shear Load / lbs.
Н	Panel Height / in.
P _{add}	Vertical Load / lbs.

Example 1: Combine HFX Panels of Different Stiffness in the Same Wall Line by Proportioning Loads.

Given:

2012 IBC, Seismic loading Concrete f'c = 2,500 psi Design Shear Load = 5,500 lbs. Axial Load = 1,000 lbs per Panel Wall height = 8'1"

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

Step 1: Calculate Stiffness (k)

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

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



Example 2: Designing for Stacked MiTek® Hardy Frame® Panels or Brace Frames

Given

2012 IBC, Wind Loading, Concrete f' = 2,500 psi

 $1^{\rm st}$ Floor Wall Height: 9' 1" Floor System Depth: 1' 0" $2^{\rm nd}$ Floor Wall Height: 8'1"

Shear Load at 1st Floor (V_1) : 1,000 lbs Wind Shear Load at 2nd Floor (V_2) : 1,000 lbs Wind

Shear Load at Foundation (V_{base}): 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 Wlnd Shear from Table 1.3A = 2,740 lbs HFX-18x9 (HS Rods) at First Floor: Allowable Wlnd Shear from Table 1.1A = 3,310 lbs

Step 2. Check Shear

A) Shear at the Second Floor (V2)

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

B) Shear at the Foundation (V_{base})

HFX-18x9 Allowable Shear = 3,310 lbs > 2,000 lbs $\underline{\mathbf{OK}}$

Step 3. Check Moment

A) Calculate Cumulative Overturning Moment of the Stacked Panels

Second Floor @ $18' \ 2'' = 218 \text{ in x } 1,000 \text{ lbs} = 218,000 \text{ in-lbs}$

First Floor @ 9' 1'' = 109 in x 1,000 lbs = 109,000 in-lbs

Total Calculated 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 104.25in = **345,068 in-lbs.**

C) Check Cumulative Overturning Moment

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

1,000 lbs 8'-1" 1,000 lbs 9'-1"

Step 4. Foundation Anchor Tension

<u>Calculated Overturning Moment</u> x Uplift at Allowable Moment. = 327,000 in-lbs 345,068 in-lbs x 39,477 lbs = 37,410 lbs





















MiTek® Hardy Frame® Post

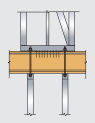
The MiTek® Hardy Frame® HFP and HFP/S Post are available in 7/8 inch diameter hold down rods for connecting to Brace Frames above and in 1-1/8 inch diameter for connecting to Panels above.

Tables provide tensile values for Standard Grade (STD) and for High Strength (HS) hold down rods. Be sure to include the embed callout on the foundation plan

The access holes to both the bottom and the top hold down rods are now located on the same edge of the post.

All Posts are 3 1/2" x 3 1/2" square and are fabricated from 12 gauge steel. Custom heights up to the maximum listed in the table are available.

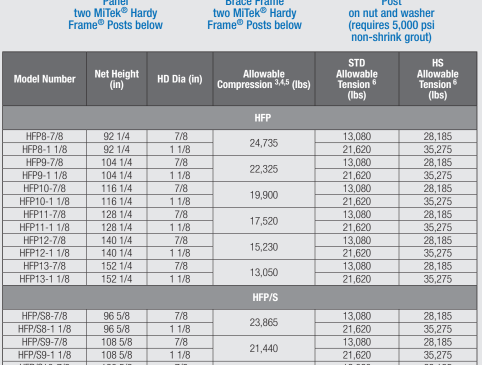




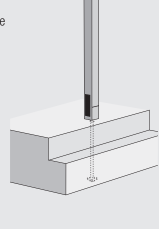
MiTek® Hardy Frame® Brace Frame two MiTek® Hardy Frame® Posts below



MiTek® Hardy Frame® Post on nut and washer (requires 5,000 psi non-shrink grout)



HFP13-1 1/8	152 1/4	1 1/8	10,000	21,620	35,275
			HFP/S		
HFP/S8-7/8	96 5/8	7/8	23,865	13,080	28,185
HFP/S8-1 1/8	96 5/8	1 1/8	23,000	21,620	35,275
HFP/S9-7/8	108 5/8	7/8	21,440	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	19.025	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	10,070	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	12,330	13,080	28,185
HFP/S13-1 1/8	156 5/8	1 1/8	12,330	21,620	35,275

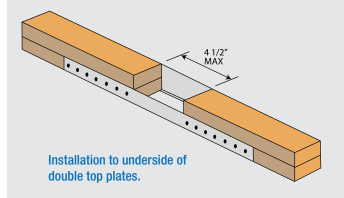


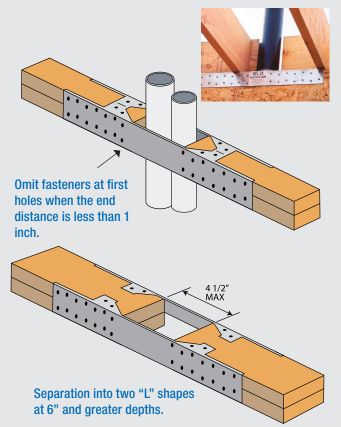
- 1) The values in this table are Allowable Stress Design (ASD), exclude a 1.33 stress increase, and assume installations on a rigid base, or a nut and washer with non-shrink grout of 5000 psi minimum compressive strength.
- 2) The HFP is used to transfer tension and compression loads from Panels or Brace Frames on upper floors. The amplification factor (Ω) for discontinuous lateral systems does need to be applied.
- 3) The maximum allowable compression of the post is 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.
 - E) 4000 psi Concrete = 16,660 lbs.
- 4) For installation on supporting materials other than noted above, the Design Professional must check the Bearing Stress based on the Post bearing area of 12.25 square inches.
- 5) 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.
- 6) STD indicates bolts complying with ASTM F1554 Grade 36. HS rods include, but are not limited to ASTM F1554 Grade 105, ASTM A193 Grade B7 or ASTM A354 Grade BD.

MiTek® Hardy Frame® Saddle

The MiTek® Hardy Frame® Saddle (HFS) is a 14 gauge steel channel intended to be used as a splice at locations where plumbing or other vertical penetrations destroy the structural integrity of a walls top plates. The Saddle can be installed over the top or from the underside of the top plates, and is capable of resisting both tension and compression loads in a clearspan of up to 4-1/2" inches. For wall depths greater than 3-1/2", or to install after plumbing lines have been run, the product can be separated into two "L" shapes by gripping the legs of the channel and flexing the top surface along the serration lines.



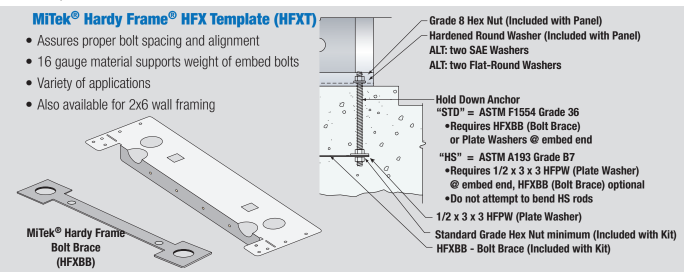


MiTek [®] Hardy Frame [®] Saddle ^{1, 2}									
Model Number	Fastener Quantity ^{3,4}	Allowable Tension ^{5, 6} (lbs)	Allowable Compression (lbs)						
HFS24	24-16d common	2950	2500						
HFS36	32-16d common	4280	2500						

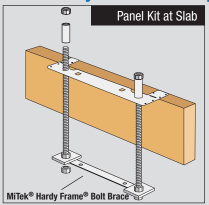
For SI 1 inch = 25.4 mm, 1 lb. = 4.45 N

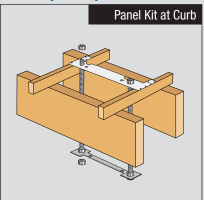
- 1. Loads shown are Allowable Stress Design (ASD) and exclude a 1.33 stress increase.
- 2. The maximum notched section in the wood member is 4-1/2 inches.
- 3. Fastener quantity is the number of 16d Common nails to be installed into each of the members to be joined.
- 4. When the end distance from the 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. For this condition there is no reduction in values.
- 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 AF&PA NDS.
- 6. Allowable tension capacities assume the Saddle is attached to lumber members with a specific gravity of 0.49 or higher

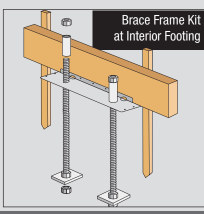




MiTek® Hardy Frame® HFX Template Kit (HFXTK)







	MiTek® Hardy Frame® HFX Template Kit Components										
			Pa	nels	Brace I	rames					
Kit Model Number	Template (1 ea)	Bolt Brace (1 ea)		Hold Down Anch	or Assembly						
			1-1/8 STD	1-1/8 HS	7/8 STD	7/8 HS					
HFXTK9	HFXT9	HFXBB9	2								
HFXTK12	HFXT12	HFXBB12	2								
HFXTK-HS12	ПГЛІІ	NFADD12		2							
HFXTK15	LIEVT1E	LIEVDD1E	2								
HFXTK-HS15	HFXT15	HFXBB15		2							
HFXTK18	HFXT18	LIEVDD10	2								
HFXTK-HS18	ПГАПО	HFXBB18		2							
HFXTK21	HFXT21	HFXBB21	2								
HFXTK-HS21	ΠΓΛΙΖΙ	ILVDD71		2							
HFXTK24	HFXT24	HFXBB24	2								
HFXTK-HS24	ПГЛ124	NFADD24		2							
HFXTK32	HFXT32				2						
HFXTK-HS32	ΠΓΛ132	NA				2					
HFXTK44	HFXT44	IVA			2						
HFXTK-HS44	ПГЛ144					2					

Hold Down Anchor Assemblies:

1-1/8 STD = 1-1/8 x 32" ASTM F1554 Grade-36 all thread with (3) Standard Hex Nuts.

1-1/8 HS = 1-1/8 x 38" ASTM A193 Grade-B7 all thread with (1) 1/2x3x3 ASTM A36 Plate Washer & (3) Standard Hex Nuts 7/8 STD = 7/8 x 30" ASTM F1554 Grade-36 all thread with (1) 1/2x3x3 ASTM A36 Plate Washer & (3) Standard Hex Nuts

7/8 HS = 7/8 x 31" ASTM A193 Grade-B7 all thread with (1) 1/2x3x3 ASTM A36 Plate Washer & (3) Standard Hex Nuts

For other Anchor Bolt lengths contact MiTek® Hardy Frame

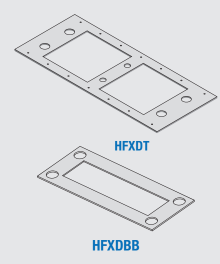
- 1) All Thread length = length of embed (le) + 12" (formboard) + 6" (Kit assembly + height above concrete) For Raised Floor installations adjust the all thread length or extend length with a Grade 8 Coupling nut
- 2) The Hardened Round Washers for connecting the Panel base may be substituted with two SAE or two Round-Flat Washers
- 3) STD assemblies require a MiTek® Hardy Frame® Bolt Brace (Minimum) double nutted at the embed end or 1/2x3x3 ASTM A36 Plate Washer
- 4) HS assemblies require 1/2x3x3 ASTM A36 Plate Washer (Minimum) and the MiTek® Hardy Frame® Bolt Brace is optional
- 5) HS all thread rods provided by MiTek® Hardy Frame® are stamped on both ends

 (HF)

 (BT)







Back-to-Back MiTek® Hardy Frame® HFX Double Template

- Locates bolts for "Back-to-Back" installation in 8" wall framing
- Large cut-outs allow concrete and mortar placement
- 14 gauge material supports weight of embed bolts **Back to Back Anchorage Components**
- 4 ea. HFAB 1-1/8 (specify length and STD or HS)
- 1 ea. HFXDT Template
- 1 ea. HFXDBB Bolt Brace



Anchor Bolt Assemblies

MiTek® Hardy Frame® Anchor Bolt Assemblies (HFAB) are sold individually in lengths of 36", 48", 60" and 72" inches to provide rod lengths for various embed depths. HFABs are available in Standard Grade (STD) or High Strength Grade (HS) to meet plan specifications and in 1-1/8 inch diameters for anchoring Panels, 7/8 inch diameters for anchoring Brace Frames.

For complete structural components provided in MiTek® Hardy Frame Template Kits order the following:

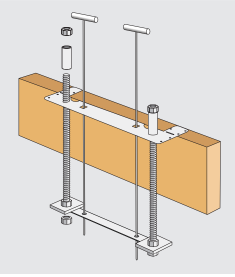


- 2 each HFAB1-1/8 (Specify length and STD or HS grade)
- 1 each HFXT Template
- 1 each HFXBB Bolt Brace

Brace Frames

- 2 each HFAB7/8 (Specify length and STD or HS grade)
- 1 each HFXT Template

Panels	Brace Frames
HFAB1-1/8x36STD	HFAB7/8x36STD
HFAB1-1/8x48STD	HFAB7/8x48STD
HFAB1-1/8x60STD	HFAB7/8x60STD
HFAB1-1/8x72STD	HFAB7/8x72STD
HFAB1-1/8x36HS	HFAB7/8x36HS
HFAB1-1/8x48HS	HFAB7/8x48HS
HFAB1-1/8x60HS	HFAB7/8x60HS
HFAB1-1/8x72HS	HFAB7/8x72HS



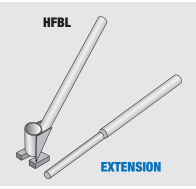
ANCHOR BOLT

ASSEMBLY

MiTek Hardy Frame® T-Rods (HFTR)

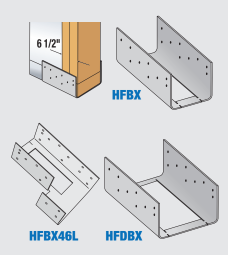
MiTek® Hardy Frame® T-Rods (HFTR) are used in combination with MiTek® Hardy Frame® Templates and Bolt Braces to position the embed end of hold down anchors prior to pouring concrete. T-Rods are 1/2 inch diameter, 5 feet long, pointed on one end with a handle provided on the other end. With the MiTek® Hardy Frame® Template Kit assembled and hung from a form board the installer feeds the pointed end of the HFTR through square holes provided in the Template then through holes provided in the Bolt Brace. When the embed end of the hold down anchor is in the desired location the T-Rod is pushed into the soil at the bottom of the footing to prevent movement during the concrete pour. After the concrete is poured and before it sets remove the T-Rod leaving the anchors positioned perfectly in the footing.





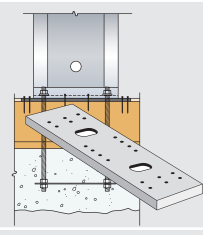
MiTek® Hardy Frame® Bolt Lever (HFBL)

- Straightens embed bolts while preventing concrete spall
- Place nut on bolt and position inside the HFBL cylinder. With handle oriented in direction to be bent, pull handle downwards
- Unique base plate applies compression to concrete to prevent spall
- Extension handle provides leverage
- Note: Not recommended for use with high strength rods



MiTek® Hardy Frame® Base Extension (HFBX)

- Connects adjacent wood mudsill and stud (or post) to MiTek® Hardy Frame® Panel/Brace Frame
- Adjustable installation for HFBX extends up to 6-1/2" beyond edge of Panel.
- Break-away tab allows installation after Panel/Frame has been set
- HFDBX for back-to-back Panel installations
- HFBX46L (Left) and HFBX46R (Right) connect to 4x6 members
- HFBX66L (Left) and HFBX66R (Right) connect to 6x6 members
- Left and Right configurations accommodate Panel installation flush to one face of 6" framing

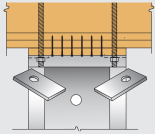


MiTek® Hardy Frame® Bearing Plate (HFXBP)

For Installation with MiTek® Hardy Frame® Panels

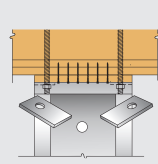
- 3/4" thick x 3 1/2" wide ASTM A36 steel
- Model number corresponds to Panel width, HFXBP length extends 3" beyond Panel edges Check for outside corner conditions!
- Reduces wood deformation from overturning forces
- Reduces effects of shrinkage by eliminating bottom plate

Note: The allowable values in raised floor and upper floor tables assume installation of HFXBP. Installation without a HFXBP may result in a reduction of allowable loads



MiTek® Hardy Frame® Stacking Washer (HFSW)

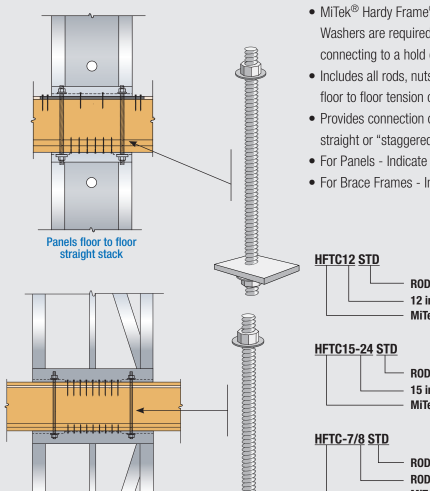
- MiTek® Hardy Frame® Stacking Washers (HFSW) are required in the top of Panels when connecting to a hold down rod from above.
- MiTek® Hardy Frame® STK Panels, include Stacking Washers pre-welded inside the
- When Stacking Washers have not been pre-welded, they are available individually or in Tension Connector Kits (HFTC)
- HFSW12 measures 2-3/4" x 3" for installation in HFX-12x Panels
- HFSW15-24 measures 2-3/4" x 5" for installation in HFX-15x through HFX-24x Panels





MiTek® Hardy Frame® Tension Connectors

*For joist depths up to 14"



- MiTek® Hardy Frame® HFSW Stacking Washers are required in the top of Panels when connecting to a hold down rod from above.
- Includes all rods, nuts and washers for making floor to floor tension connections
- Provides connection of Panels and Brace Frames straight or "staggered" stack conditions
- For Panels Indicate Panel width and rod grade
- For Brace Frames Indicate rod grade







MiTek® Hardy Frame® Tension Connector Kit Components

Brace Frames floor to floor straight stack

		Par	iels	Brace Frames				
Tension Kit Model Number	HFSW Stacking Washer	Hold Down Anchor Assembly						
		1-1/8 STD	1-1/8 HS	7/8 STD	7/8 HS			
HFTC12-STD	2-HFSW12	2						
HFTC12-HS	2-HFSW12		2					
HFTC15-24 STD	2-HFSW15-24	2						
HFTC15-24 HS	2-HFSW15-24		2					
HFTC-7/8 STD	NA			2				
HFTC-7/8 HS	NA				2			

Hold Down Anchor Assemblies:

HFTC-1 1/8 STD = 1-1/8 x 26" ASTM F1554 Grade-36 all thread with (2) Hardened Round Washers & (2) Grade 8 Hex Nuts. **HFTC-1 1/8 HS** = 1-1/8 x 26" ASTM A193 Grade-B7 all thread with (2) Hardened Round Washers & (2) Grade 8 Hex Nuts

HFTC-7/8 STD = 7/8 x 26" ASTM F1554 Grade-36 all thread with (2) Hardened Round Washers & (2) Grade 8 Hex Nuts.

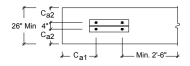
HFTC-7/8 HS = $7/8 \times 26$ " ASTM A193 Grade-B7 all thread with (2) Hardened Round Washers & (2) Grade 8 Hex Nuts

- 1) MiTek® Hardy Frame® HFSW Stacking Washers are required in the top channel of Panels when connecting to a hold down anchor from above
- 2) All Thread length fits up to a 14" joist depth + 3/4" subfloor + (4) 2x wood plate
- 3) Each Hardened Round Washer may be substituted with (2) SAE or (2) Round-Flat Washers
- 4) HS all thread rods provided by MiTek® Hardy Frame are stamped on both ends

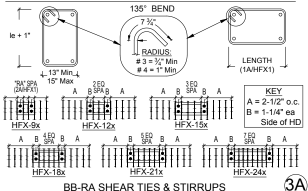
MiTek[®] **HARDY FRAME** Shear Wall Systems

BACK TO BACK REINFORCED ANCHORAGE (BB-RA)

	Panel		l Rod			BR-KA			l 1
Model	Width (in)	Anchorage 1	Dia (in)	Rod ^{2,3} Grade	le ⁴ (in)	C _{a1} (in)	C _{a2} 6 (in)	Stirrups ⁹ (in)	Shear ⁷ Ties
HFX-9x	9	1-1/8-STD-BB-RA		STD	15	19-3/4		8 - # 4	# 3 (min) @ 3-3/4" OC
HFX-12x	12	1-1/8-STD-BB-RA		STD		19-3/4		13 - # 4	# 3 (min)
111 7-127	'-	1-1/8-HS-BB-RA		HS				13-#4	@ 4" OC
HFX-15x	15	1-1/8-STD-BB-RA		STD					
111 X-13X	10	1-1/8-HS-BB-RA	1-1/8	HS			11	14 - # 4	
HFX-18x	18	1-1/8-STD-BB-RA	1.70	STD	23		''	15 - # 4	
111 X 10X	10	1-1/8-HS-BB-RA		HS	23	20-5/8		10 - # 4	# 4 (min)
HFX-21x	21	1-1/8-STD-BB-RA		STD		20-5/6		16 - # 4	@ 4" OC
111 X-21X		1-1/8-HS-BB-RA		HS				10 - # 4	
HFX-24x	24	1-1/8-STD-BB-RA		STD				18 - # 4	
111 75-247		1-1/8-HS-BB-RA		HS				10-#4	







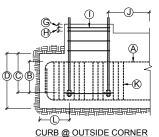


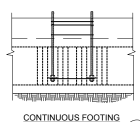


CURB (12" MIN WIDTH)

EXTERIOR SLAB







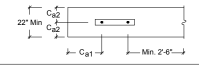
BB-RA SECTIONS & ELEVATIONS

(3B)

REINFORCED ANCHORAGE (RA)

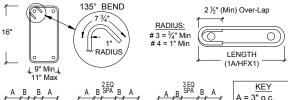
	Panel		Rod			RA			
Model	Width	Anchorage 1		Rod 2,3		Ca1 ⁵	C _{a2} 6	Stirrups 9	Shear ⁷
	(in)		(in)	Grade	(in)	(in)	(in)	(in)	Ties
HFX-9x	9	1-1/8-STD-RA		STD		19-3/4		8-#4	# 3 (min) @ 3-3/4" OC
HFX-12x	12	1-1/8-STD-RA		STD		13-3/4		9-#4	
111 X-12X	'2	1-1/8-HS-RA		HS				9-#4	
HFX-15x	15	1-1/8-STD-RA		STD					# 3 (min)
111 X-13X	15	1-1/8-HS-RA	1-1/8	HS	15		11	10 - # 4	@ 4" OC
HFX-18x	18	1-1/8-STD-RA	1 1/0	STD	10		l ''	10 - # 4	
111 X-10X	10	1-1/8-HS-RA		HS		20-5/8			
HFX-21x	21	1-1/8-STD-RA		STD		20-5/6		11 - # 4	
111 7-211	- '	1-1/8-HS-RA		HS				,	# 4 (!)
HFX-24x	24	1-1/8-STD-RA		STD				12 - # 4	# 4 (min) @ 4" OC
111 X-24X	24	1-1/8-HS-RA		HS				12-#4	

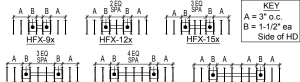
REINFORCED ANCHORAGE NOMENCLATURE 1-1/8 - STD - RA REINFORCED ANCHORAGE ROD GRADE ROD DIAMETER



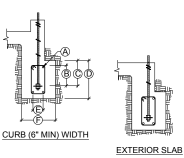


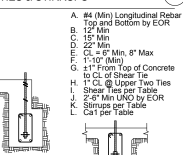
(2A)

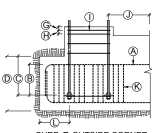


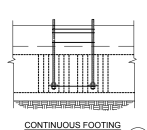


RA SHEAR TIES & STIRRUPS









INTERIOR SLAB

CURB @ OUTSIDE CORNER **RA SECTIONS & ELEVATIONS**

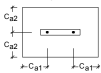


UNREINFORCED ANCHORAGE (UA)

	Panel		Rod	2.2		UA	
Model	Height	Anchorage 1	Dia	Rod 2,3	le^4	Ca15& Ca26	Shear ^{7,8}
	ricigiit	Ū	(in)	Grade	(in)	(in)	Ties
HFX-9x	79.5" - 8'	1-1/8-STD-13-19		STD	13	19	
HFX-12x	78" - 10'						
HFX-12X	76 - 10	1-1/8-HS-20-30		HS	20	30	1-#3
HFX-15x, 18x	78" - 13'	1-1/8-STD-14-20		STD	14	20	1-#3
HFA-15X, 16X	76 - 13		1-1/8				
HFX-15x, 18x Balloon	14' - 20'	1-1/8-HS-20-30	1-1/6	HS	20	30	
HFX-21x, 24x	78" - 13'	1-1/8-STD-14-20		STD	14	20	
HFA-21X, 24X	70 - 13	1-1/8-HS-23-34			23	34	
HFX-21x, 24x Balloon	14' - 20'	1-1/8-HS-20-30		HS	20	30	2-#3

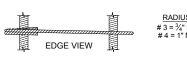
UNREINFORCED ANCHORAGE NOMENCLATURE

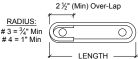
1/8 - STD - 14 - 20 - END & EDGE DISTANCE (Ca1 & Ca2) -EMBEDMENT DEPTH (I_e) -ROD GRADE -ROD DIAMETER





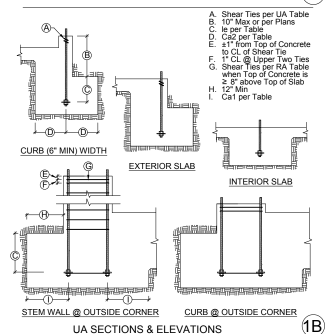
(1A)



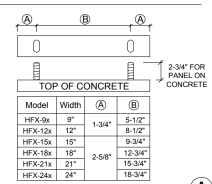


SHEA	RILLS	NOT REQUIRED WHEN				
Model	Length	End Distance ≥	Edge Distance ≥			
HFX-9x	7-1/2"	2-3/8"	2-3/8"			
HFX-12x	10-1/2"	6-1/4"	3-1/2"			
HFX-15x	12"	7-3/8"	4-1/4"			
HFX-18x	15"	8-3/8"	5"			
HFX-21x	18"	9-3/8"	5-1/2"			
HFX-24x	21"	10-3/8"	6"			





- DESIGNS ARE TO RESIST LOADING PER ACI 318-14, SEC 17.2.3.4.3.
- STD INDICATES ANCHORS COMPLYING WITH ASTM F1554 GRADE 36 WITH A HARDY FRAME BOLT BRACE (HEXBB) INSTALLED WITH STD OR GRADE 8 DOUBLE NUTS ON THE EMBED END.
- HS INDICATES ANCHORS COMPLYING WITH ASTM A193 GRADE B7 WITH A 1/2"x3"x3"(MIN) HFPW PLATE WASHER INSTALLED WITH DOUBLE NUTS ON THE EMBED END (HFXBB NOT REQUIRED).
- LE = LENGTH OF EMBEDMENT FROM THE TOP OF FOOTING OR GRADE BEAM TO THE TOP OF THE HEXBR BOLT BRACE (TOP OF THE EMBEDDED HFPW PLATE WASHER @ HS ANCHORS)
- CA1 = DISTANCE FROM HD CENTERLINE TO THE END OF THE FOOTING OR GRADE BEAM.
- CA2 = DISTANCE FROM HD CENTERLINE TO BOTH THE FRONT AND THE BACK FACE OF THE FOOTING OR GRADE BEAM.
- SHEAR TIES ARE GRADE 60 (MIN) REBAR AND REQUIRED FOR NEAR EDGE DISTANCE CONDITIONS PER ACI-318-14, F'C = 2,500 PSI. CURBS AND STEM WALLS MUST BE 6 INCH (MIN) WIDTH FOR UA AND RA. 12 INCH (MIN) WIDTH FOR BB-RA.
- FOR UA APPLICATIONS, ADDITIONAL TIES MAY BE REQUIRED AT STEM WALLS. SHEAR TIES ARE NOT REQUIRED FOR INSTALLATION AWAY FROM EDGE (SEE DETAIL 1A), INSTALLATION ON WOOD FRAMING, OR FOR IRC BRACED WALL PANEL APPLICATIONS
- STIRRUPS ARE GRADE 60 (MIN) REBAR SEE TABLE FOR SIZE AND SPACING. SEE "STIRRUP LAYOUT" DIAGRAMS AND "KEY" FOR LAYOUT PATTERNS.
- CONCRETE EDGE DISTANCES MUST COMPLY WITH ACI 318-14, SECTION 17.7.2. COATED REINFORCEMENT MAY BE SPECIFIED BY THE EOR TO LIMIT EXPOSURE AND THEREFORE REDUCE MINIMUM CONCRETE COVER. COATED REINFORCEMENT MUST COMPLY WITH ACI 318-14, SECTION 20.6.2.



HEX ANCHOR CENTERLINES

A

IMPORTANT!

- ANCHORAGE IS DESIGNED FOR TENSION AND SHEAR TRANSFER ONLY, FOUNDATION DESIGN PER EOR.
- REINFORCEMENT SHOWN IS THE MINIMUM REQUIREMENT AND IS NOT INTENDED TO REPLACE REINFORCEMENT DESIGNED BY THE
- 3. FOR RA AND BB-RA INSTALLATIONS, THE HFXBB BOLT BRACE MAY BE PLACED ON TOP OF THE STIRRUPS WITH DOUBLE-NUTS INSTALLED AT EMBED END OF STANDARD GRADE ANCHOR RODS. (NOTE: 1/2" x 3" x 3" MIN. HFPW PLATE WASHERS ARE REQUIRED TO BE DOUBLE-NUTTED AT EMBED END OF HIGH STRENGTH ANCHOR RODS.)
- 4. HIGH STRENGTH ALL-THREAD RODS PROVIDED BY HARDY FRAMES ARE STAMPED ON BOTH ENDS. HF В7

IMPORTANT NOTES



ഗ - HFX PANEL

REVISIONS DATE

THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS

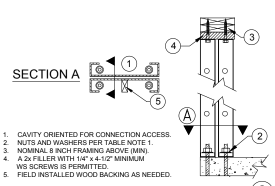
ANCHORAGE DETAILS

CA 93003 PALMA DRIVE, SUITE 200, VENTURA, CA 9300; EPHONE: 800 754-3030 / www.hardyframe.com 200, VENTURA,

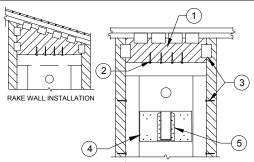
MiTek

DATE: 1-1-2020

HFX1



BACK TO BACK INSTALLATION



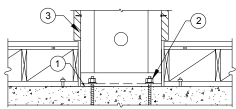
- WOOD FILLER WITH USP MP4F CONNECTORS BOTH SIDES, QUANTITY BY
- WOOD FILLER WITH USP MP4F CONNECTORS BOTH SIDES, QUANTITY BY BUILDING DESIGN PROFESSIONAL.

 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES

 ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS INSTALLED THROUGH PRE-PUNCHED HOLES IN PANEL EDGES REQUIRED WHEN INSTALLING A FILLER GREATER THAN 1-1/2" ABOVE TO BRACE OUT-OF-PLANE HINGE OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL.

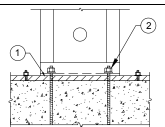
 PRE-DRILL 3/16" DIA. HOLES, EVENLY SPACED IN FACE OF PANEL NO LESS THAN 2-1/4" OC AND INSTALL 1/4" DIA. WOOD SCREWS INTO 2x (MIN.) WOOD "IEDGEP" IN PANEL CAVITY
- "LEDGER" IN PANEL CAVITY.
- CONNECTOR AND ATTACHMENT BY BUILDING DESIGN PROFESSIONAL

FILLER GREATER THAN 1-1/2 IN.



- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE.
 NUTS AND WASHERS PER TABLE NOTE 1
- ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS INSTALLED AT THE PANEL EDGES WHEN INSTALLING A FILLER GREATER THAN 1-1/2" ABOVE OR WHEN SPECIFIED BY DESIGN PROFESSIONAL.

RAISED FLOOR HEAD-OUT



ALLOWABLE VALUES ON 2x PLATE ARE LESS THAN INSTALLATION ON CONCRETE

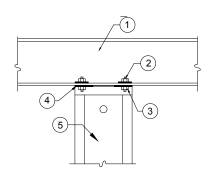
- 15# FFLT OR FQUIVALENT MOISTURE BARRIER RECOMMENDED
- BETWEEN PANEL BASE AND TREATED PLATE NUTS AND WASHERS PER TABLE NOTE 1.

INSTALLATION ON 2x PLATE



8

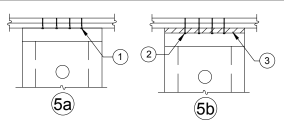
6



- STEEL BEAM PER PLANS ALL THREAD RODS THRU-BOLTED TO STEEL BEAM BY BUILDING DESIGN PROFESSIONAL.

- DESIGN PROFESSIONAL.
 NUTS AND WASHERS PER TABLE NOTE 1.
 HARDY FRAME* STACKING WASHERS (HFSW) REQUIRED TO BE
 WELDED INSIDE TOP CHANNEL OF LOWER PANEL.
 HARDY FRAME**STK* PANEL WITH STACKING WASHERS WELDED
 INSIDE THE TOP CHANNEL BY MANUFACTURER.

STEEL BEAM ABOVE THRU-BOLT

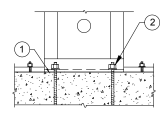


- 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES 1/4" x 4-1/2" (MINIMUM) WS SCREWS, QUANTITY PER TABLES

2x WOOD FILLER.

TOP PLATE CONNECTIONS

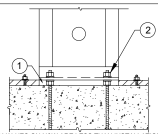




- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE. NUTS AND WASHERS PER TABLE NOTE 1.

INSTALLATION ON CONCRETE





- ALLOWABLE VALUES ON N&W ARE LESS THAN INSTALLATION ON CONCRETE
- PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH 5,000 PSI NON-SHRINK
- NUT AND WASHER GRADES PER TABLE NOTE 1.

INSTALLATION ON NUTS & WASHERS (10)

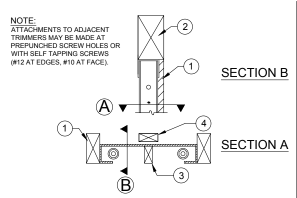
REVISIONS DATE

I DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS

THIS I FOR P

RAMING DETAILS - HFX PANELS

Shear Wall Systems

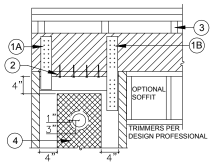


- TRIMMERS PROVIDE FULL BEARING FOR HEADER ABOVE, DESIGN AND CONNECTIONS BY BUILDING DESIGN PROFESSIONAL.
- WOOD MEMBERS FOR BACKING MAY BE INSERTED VERTICALLY OR HORIZONTALLY IN THE PANEL CAVITY AS NEEDED.
 WOOD MEMBER FLUSH TO FACE OF WALL FOR BACKING AS NEEDED.

6x HEADER ABOVE-SECTIONS



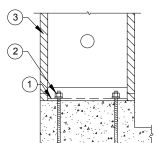
TO PREVENT DRILLING ADDITIONAL HOLES ORIENT THE PANEL CAVITY



- (A) PRE-WELDED STRAPS ARE PROVIDED ON 78" AND 79-1/2" PANEL HEIGHTS (A) PRE-WELDED STRAPS ARE PROVIDED ON 16 AND 19-1/2 PAINEL REIGHTS THEY ARE AVAILABLE FOR OTHER HEIGHTS UPON REQUEST.

 (B) FIELD INSTALLED STRAPS WITH SELF TAPPING SCREWS ARE PERMITTED. THE DESIGN AND CONNECTION IS BY THE DESIGN PROFESSIONAL.
- A 2x WOOD FILLER WITH 1/4"x4-1/2" (MIN.) WS SCREWS IS PERMITTED. WHEN CRIPPLE STUDS OCCUR, SHEAR TRANSFER DESIGN TO BE PER THE BUILDING DESIGN PROFESSIONAL.
- 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" MINIMUM FROM ANY EDGE. FOR PANELS MORE THAN 12" WIDE, ADDITIONAL HOLES MUST BE OFFSET 1" MINIMUM FROM THE 3" DIA. PREPUNCHED HOLE. FOR HOLES LARGER THAN 1" DIAMETER OR TO ADD MORE THAN ONE HOLE CONTACT MITEK HARDY FRAME TECHNICAL SUPPORT AT (800) 754-3030.

TOP CONNECTION TO HEADER





- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND CONCRETE.
- NUTS AND WASHERS PER TABLE NOTE 1
- ADJACENT FRAMING OPTIONAL U.N.O. BY BUILDING DESIGN PROFESSIONAL.

INSTALLATION ON CURB



C. D.

4

HFX PANELS 78 IN. THROUGH NOMINAL 13 FEET

Model Number	Net Height (in)	Depth (in)	Hold Down Diameter ¹ (in)	Top Screw Qty ² (ea)	Screw Qty Available at Edges (ea) ³
HFX-12,15,18,21 & 24x78	78			9" Width = 5	
HFX-9x79.5	79-1/2			9 WIGHT = 5	
HFX-12,15,18,21 & 24x8	92-1/4			12" Width = 6	4
HFX-9x8	93-3/4	3-1/2	1-1/8	15" Width = 8	
HFX-12,15,18,21 & 24x9	104-1/4	02		10 Widai - 0	
HFX-12,15,18,21 & 24x10	116-1/4			18" Width = 10	5
HFX-15,18,21 & 24x11	128-1/4			21" Width = 12	,
HFX-15,18,21 & 24x12	140-1/4				6
HFX-15,18,21 & 24x13	152-1/4			24" Width = 14	O

BALLOON PANELS 14 FEET THROUGH 20 FEET

Model Number	Net Height (in)	Depth (in)			Screw Qty Available at Edges (ea) ³
HFX-15,18,21 & 24x14	164-1/4			15" Width = 8	
HFX-15,18,21 & 24x15	176-1/4			10 Widii - 0	6
HFX-15,18,21 & 24x16	188-1/4			18" Width = 10	
HFX-15,18,21 & 24x17	200-1/4	3-1/2	1-1/8		7
HFX-15,18,21 & 24x18	212-1/4			21" Width = 12	·
HFX-15,18,21 & 24x19	224-1/4				8
HFX-15,18,21 & 24x20	,18,21 & 24x20 236-1/4			24" Width = 14	0

TABLE NOTES

- FOR STD OR HS GRADE HOLD DOWN ANCHOR BOLTS CONNECT TO THE PANEL BASE WITH HARDENED ROUND WASHERS BELOW GRADE 8 NUTS ALTERNATE WASHERS ARE (2 EA) ROUND-FLAT OR (2 EA) SAE WASHERS ON EACH BOLT. ALTERNATE NUTS ARE 2H HEAVY HEX. 1/4" DIAMETER MITEK®PRO SERIES™WS SCREWS. LENGTH IS 3" (MINIMUM)
- WHEN ATTACHED DIRECTLY TO THE COLLECTOR AND 4-1/2" (MINIMUM) WHEN INSTALLING A 2x FILLER ABOVE THE PANEL
- ADJACENT FRAMING WITH 1/4" DIAMETER SCREWS IS REQUIRED AT THE PANEL EDGES WHEN INSTALLING A FILLER ABOVE THE TOP CHANNEL IS GREATER THAN 1-1/2" OR WHEN SPECIFIED BY THE DESIGN **PROFESSIONAL**

- INSTALLATION INSTRUCTIONS

 1. WHEN INSTALLING ON CONCRETE CONNECT WITH (1 EA) HARDENED ROUND WASHER BELOW (1 EA) GRADE 8 NUT, SECURE WITH A DEEP SOCKET (RECOMMENDED) UNTIL SNUG TIGHT. ALTERNATE WASHERS AND NUTS
- ARE PROVIDED IN TABLE NOTE 1.
 INSTALLATION ON CONCRETE PROVIDES THE HIGHEST ALLOWABLE
 VALUES. CONFIRM WITH THE DESIGN PROFESSIONAL BEFORE INSTALLING
- ON OTHER SUPPORTING SURFACES.

 USE 1/4"X4-1/2" MITEK PRO SERIES WS SCREWS AT TOP CONNECTIONS
 WITH A 2x FILLER. IF THE TOP OF PÄNEL IS IN DIRECT CONTACT WITH THE COLLECTOR ABOVE (TOP PLATES, HEADER, BEAM, ETC.) USE1/4 x 3" (MIN) FOR INSTALLATIONS WITH A FILLER GREATER THAN 1-1/2" ABOVE, OR WHEN
- SPECIFIED BY THE DESIGN PROFESSIONAL, ADJACENT KING POSTS TO BRACE THE OUT-OF-PLANE HINGE CAN BE CONNECTED WITH 1/4" DIA. SCREWS THROUGH PRE-PUNCHED HOLES AT THE PANEL EDGES.

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BUGLE HEAD WAFER HEAD FLAT TRUSS MODIFIED TRUSS HEX HEAD

SURFACE FINISHES. CONNECTORS AND FIXTURES ARE ATTACHED TO THE PANEL

FACE WITH #10 SELF-TAPPING SCREWS SPACED NO LESS THAN 2-1/4" OC. ATTACHMENTS TO THE PANEL EDGES ARE MADE WITH #12 SELF-TAPPING SCREWS

STRUCTURAL CONNECTIONS ARE TO BE DESIGNED BY THE DESIGN PROFESSIONAL STRUCTURAL HARDWARE USED TO TRANSFER LOADS SHOULD NOT EXCEED 12

SELF DRILLING WING TIP

1

SELF DRILLING TIP



PANCAKE FIXTURE AS NEEDED

#12 SELF-TAPPING SCREWS AT EDGE OF PANEL (BUGLE HEAD WITH SELE

DRILLING WING TIP SHOWN

|







#10 SELF-TAPPING SCREWS AT FACE OF PANEL. (HEX HEAD WITH SELF

#10 SELF-TAPPING SCREWS AT FACE OF PANEL. (BUGLE HEAD WITH SELF

DRILLING TIP SHOWN)

DRILLING TIP SHOWN)



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DATE:

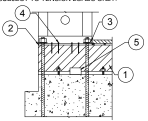
1-1-2020

DHFX2

MiTek

Shear Wall Systems

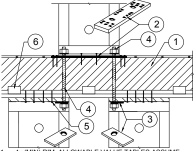
- NOTES:
 A. INSTALLATION WITHOUT HARDY FRAME® BEARING PLATE (HFXBP) MAY INCREASE DEFLECTION AND RESULT IN A DECREASE OF ALLOWABLE SHEAR VALUE, BUILDING DESIGN PROFESSIONAL MUST ANALYZE EFFECTS
- COUPLERS MAY BE USED WHEN THREADED ROD IS



- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT. NOTCH FLOOR SHEATHING THEN INSTALL HARDY
- FRAME" PANEL DIRECTLY ON RIM. NUTS AND WASHERS PER TABLE NOTE 1. 1/4" x 4-1/2" (MINIMUM) WS SCREWS THROUGH
- BOTTOM OF PANEL MINIMUM QUANTITY PER TABLE
- USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.

RAISED-OS CORNER





- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME
- ENGINEERED WOOD PRODUCT.

 NOTCH FLOOR SHEATHING THEN INSTALL HARDY
 FRAME* BEARING PLATE (HFXBP) AND PANEL PER
- INSTALLATION NOTES 3-6, DETAIL BIHFX3.

 HARDY FRAME* STACKING WASHER (HFSW) AT TOP

 OF PANEL REQUIRED WHEN CONNECTING TO

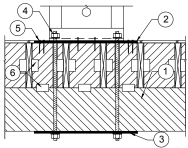
 TENSION ANCHOR FROM ABOVE.
- 1-1/8 IN. DIA HOLD DOWN, HFSW AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME* HFTC KIT.

 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
- USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL

PYRAMID STACK



LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL

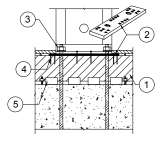


- DROP BEAM WITH FLOOR JOIST ABOVE PER PLAN NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME, BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6 DETAIL B/HEX3
- HARDY FRAME® BEARING PLATE (HFXBP) OR BEARING PLATE WASHER AT UNDERSIDE OF BEAM SIZED PER BUILDING DESIGN PROFESSIONAL TO LIMIT CRUSHING FROM TENSION ANCHOR FORCES.
- NUTS AND WASHERS PER TABLE NOTE 1.

 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
 USP CONNECTORS BY DESIGN PROFESSIONAL

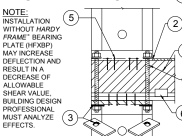
DROP BM - FL SYSTEM (14)

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



- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT
- NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME* BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL B/HFX3. NUTS AND WASHERS PER TABLE NOTE 1.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL

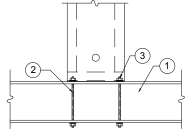
RAISED BEARING PLATE(3)



- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT.
 NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME "PANEL DIRECTLY ON RIM.
 HARDY FRAME" STACKING WASHER (HFSW) AT TOP OF PANEL REQUIRED WHEN CONNECTING TO TENSION ANCHOR FROM ABOVE.
- 1-1/8" DIA. HOLD DOWN, HFSW AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME*HFTC KIT. 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE. USP MP4F CONNECTORS, QUANTITY BY BUILDING
- DESIGN PROFESSIONAL

STACK @ OS CORNER (7

LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL



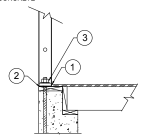
- STEEL BEAM PER PLANS HOLD DOWN ALL THREAD RODS THRU-BOLTED TO
- BOTTOM FLANGE OF STEEL BEAM BY BUILDING DESIGN PROFESSIONAL.

 NUTS AND WASHERS AT PANEL BASE PER TABLE

STEEL BM THRU-BOLT (13)

NOTES

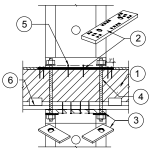
- CHECK WALL HEIGHT, HARDY FRAME® BEARING
 PLATES BELOW THE PANEL BASE OR CUSTOM HEIGHT
 PANELS ARE AVAILABLE TO AVOID FILLERS GREATER THAN 1-1/2"
- FOR MAXIMUM ALLOWABLE VALUES INSTALL PANEL ON CONCRETE



- FLOOR SHEATHING NOTCHED, INSTALL PANEL ON WOOD PLATE
- 15# FELT OR EQUIVALENT RECOMMENDED BETWEEN PANEL BASE AND TREATED MUDSILL.
- NUTS AND WASHERS PER TABLE NOTE 1.

RAISED STEM WALL





- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT.
- NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME* BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL B/HFX3.

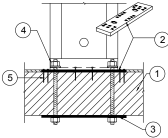
 HARDY FRAME* STACKING WASHER (HFSW) AT TOP
- OF PANEL REQUIRED WHEN CONNECTING TO TENSION ANCHOR FROM ABOVE.

 1-1/8" DIA. HOLD DOWN, HFSW AND N&W PER TABLE
- NOTE 1 ARE PROVIDED IN HARDY FRAME® HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
 USP MP4F CONNECTORS, QUANTITY BY BUILDING
 DESIGN PROFESSIONAL.

STRAIGHT STACK

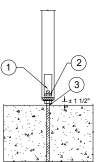


LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL



- WOOD BEAM PER PLAN.
- WOOD BEAM PER PLAN.
 NOTCH FLOOR SHEATHING THEN INSTALL HARDY
 FRAME" BEARING PLATE (HFXBP) AND PANEL PER
 INSTALLATION NOTES 3-6, DETAIL B/HFX3.
 HARDY FRAME" BEARING PLATE (HFXBP) OR BEARING
 PLATE WASHER AT UNDERSIDE OF BEAM SIZED PER
 BUILDING DESIGN PROFESSIONAL TO LIMIT CRUSHING FROM TENSION ANCHOR FORCES
- 1-1/8" DIA. HOLD DOWN, HFSW AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME* HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE

WOOD BM THRU-BOLT (12)

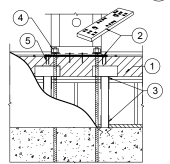


- ACCESS HOLE LOCATED AT EDGE OF POST.
- NUTS AND WASHERS PER TABLE NOTE 1 PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH
- 5,000 PSI STRENGTH NON-SHRINK GROUT (MIN).

POST ON N&W

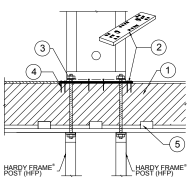
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- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT
- NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME' BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL B/HFX3.
- USP POST CAP AND POST BASE BY THE BUILDING DESIGN PROFESSIONAL.
 NUTS AND WASHERS PER TABLE NOTE 1.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER 5

CRIPPLE WALL



- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME
- 4x (MIN) RIM, ALLOWABLE VALUE I ABLES ASSUME ENGINEERED WOOD PRODUCT.
 NOTCH FLOOR SHEATHING THEN INSTALL HARDY FRAME*BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL BHFX3.

 1-1/8° DIA. HOLD DOWN, HFSW AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME*HFTC KIT.

 147* ALLOWABLE TABLE TO THE TABLE OF TABLE
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE
- USP MP4F CONNECTORS, QUANTITY BY BUILDING

HFP POSTS BELOW (11)



	Net		Hold Down	Screw	Screw Qty ⁴		
Model	Height		Diameter ¹		Top ²	Bott ³	Available at
Number	(in)	(in)	(in)	Panel	(ea)	(ea)	Edges (ea)
HFX-12,15,18,21 & 24x8	92-1/4			12" Width	6	6	4
HFX-12,15,18,21 & 24x9	104-1/4			15" Width	8	8	
HFX-12,15,18,21 & 24x10	116-1/4	3-1/2	1-1/8	18" Width 21" Width	10 12	10 12	5
HFX-15,18,21 & 24x11	128-1/4	3-1/2	1-1/0	24" Width	14	14	5
HFX-15,18,21 & 24x12	140-1/4						
HFX-15,18,21 & 24x13	152-1/4						6

NOTE: HARDY FRAME® STACKING WASHERS (HFSW) ARE REQUIRED IN THE TOP OF PANELS WHEN CONNECTING TO TENSION ANCHORS FROM ABOVE HARDY FRAME® "STK PANELS" INCLUDE HFSW WASHERS PRE-WELDED IN THE TOP CHANNEL.

- HOLD DOWN TENSION ANCHORS SPECIFIED AS STANDARD GRADE (STD) MUST COMPLY WITH ASTM F1554 GRADE 36 (OR EQUAL). HOLD DOWN TENSION ANCHORS SPECIFIED AS HIGH STRENGTH (HS) MUST COMPLY WITH ASTM A 193 GRADE B7 (OR EQUAL). TENSION ANCHORS (BOTH GRADES) CONNECT TO THE UPPER AND LOWER PANELS WITH HARDENED ROUND WASHERS AND GRADE 8 NUTS. A HARDY FRAME* "HFSW" STACKING WASHER IS REQUIRED IN THE TOP CHANNEL OF THE LOWER PANEL (AVAILABLE PRE-WELDED IN A HARDY FRAME* STK" PANEL). ALTERNATE WASHERS ARE (2 EA) ROUND-FLAT OR (2 EA) SAE WASHERS AT EACH ANCHOR CONNECTION. ALTERNATE NUTS ARE 2H HEAVY HEX.
- 11/4" DIAMETER MITEK®PRO SERIES™ WS SCREWS. LENGTH IS 3" (MINIMUM) WHEN ATTACHING DIRECTLY TO THE COLLECTOR AND 4-1/2" (MINIMUM) WHEN INSTALLING A 2x FILLER ABOVE THE PANEL.
- 1/4" DIAMETER MITEK®PRO SERIES™ WS SCREWS. LENGTH IS 4-1/2" (MINIMUM) AT CONNECTIONS TO FLOOR SYSTEMS AND BEAMS BELOW.
- 1/4" DIAMETER SCREWS ARE REQUIRED AT THE EDGES WHEN INSTALLING A FILLER GREATER THAN 1-1/2 INCH ABOVE OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL.



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- 3"

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(6)

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PANEL WIDTH

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HFXBP18

PANEL WIDTH

HFXBP24

(4)

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

- WITH HOLES PRE-DRILLED FOR 1-1/8" DIA.TENSION ANCHORS, INSTALL A SOLID 4x (MINIMUM) RIM IN FLOOR SYSTEM AT PANEL LOCATION. ALLOWABLE VALUE TABLES ASSUME THE RIM IS ENGINEERED WOOD PRODUCT (EWP)
- NOTCH FLOOR SHEATHING THEN INSTALL HFXBP ON RIM WITH 6 EACH 1/4"X4-1/2" (MIN) "WS" SCREWS AT EACH END
- PLACE PANEL ON HFXBP

3" - PANEL WIDTH - 3"

HFXBP12

:::•

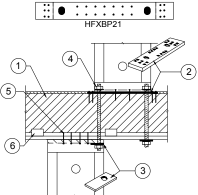
- WHEN STACKING PANELS INSTALL "HESW" STACKING WASHERS IN THE TOP CHANNEL OF THE LOWER PANEL. CONNECT LOWER TO UPPER PANELS WITH TENSION ANCHORS (GRADE PER PLANS) AND SECURE AT BOTH ENDS WITH HARDENED ROUND WASHERS AND GRADE 8 NUTS TO BE SNUG TIGHT. HARDY FRAME "STK" PANELS THAT INCLUDE "HFSW" STACKING WASHERS PRE-WELDED IN THE TOP CHANNEL ARE AVAII ARI F
- WHEN MORE THAN 12 SCREWS ARE REQUIRED FOR THE BOTTOM CONNECTION OR JOINTS IN FRAMING MEMBERS OCCUR AT SCREW LOCATIONS, INSTALL ADDITIONAL 1/4"x4-1/2" WS SCREWS THROUGH THE BASE OF PANEL WHERE THEY ALIGN WITH HOLES IN THE HFXBP.
- FOR STANDARD WALL HEIGHTS, INSTALL A 2x FILLER ABOVE PANEL (DTL 5/HFX2). FOR FILLERS GREATER THAN 1-1/2 IN. SEE DETAIL 6/HFX2.

PANEL WIDTH

•:::•

HFXBP15

NOTE: INSTALLATIONS MAY VARY WITH JOB SPECIFIC CONDITIONS AND/OR SPECIFICATIONS BY THE BUILDING DESIGN PROFESSIONAL



PANEL WIDTH

- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT.
 NOTCH FLOOR SHEATHING THEN INSTALL HARDY
- FRAME® BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL B/HFX3. HARDY FRAME® STACKING WASHER (HFSW) AT TOP OF
- PANEL REQUIRED WHEN CONNECTING TO TENSION ANCHOR FROM ABOVE
- 1-1/8" DIA. HOLD DOWN, HFSW AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME*HFTC KIT. 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
- USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.

STAGGERED THRU-BOLT 10 STAGGERED-HFP POST (9)

(3)

AX (MIN) ŘÍM, ALLÓWABLE VALUÉ TABLES ASSUME ENGINEERED WOOD PRODUCT. NOTCH FLOOR SHEATHING THEN INSTALL *HARDY*

FRAME" BEARING PLATE (HFXBP) AND PANEL PER INSTALLATION NOTES 3-6, DETAIL B/HFX3. HARDY FRAME" STACKING WASHER (HFSW) AT TOP OF PANEL REQUIRED WHEN CONNECTING TO TENSION

ANCHOR FROM ABOVE.
1-1/8" DIA. HOLD DOWN, HFSW AND N&W PER TABLE
NOTE 1 ARE PROVIDED IN HARDY FRAME*HFTC KIT.

1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE

USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.

REVISIONS DATE

- HFX PANELS THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS ഗ DETAIL SYSTEM LOOR !

), VENTURA, CA 93003 www.hardyframe.com SUITE 2 PALMA DRIVE, EPHONE: 800 7

MiTek

1732 I

DATE: 1-1-2020

HFX3



BACK TO BACK REINFORCED ANCHORAGE (BB-RA)

	Brace		Rod			BB-RA			
Model	Frame Height	Anchorage 1	Dia (in)	Rod ^{2,3} Grade	le ⁴ (in)	Ca1 (in)	C _{a2} 6 (in)	Stirrups ⁹ (in)	Shear ⁷ Ties
HFX-32x		7/8-STD-BB-RA		STD		23-3/4			
111 X-32X	8' - 13'	7/8-HS-BB-RA	7/0	HS		23-3/4		40 #4	# 3 (min)
HFX-44x	0 - 13	7/8-STD-BB-RA	7/8	STD	15	24-1/2	11	12 - # 4	@ 4" OC
HFA-44X		7/8-HS-BB-RA		HS	1	24-1/2			İ



BACK TO BACK REINFORCED ANCHORAGE NOMENCLATURE

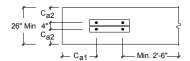
7/8 - STD - BB - RA

REINFORCED ANCHORAGE

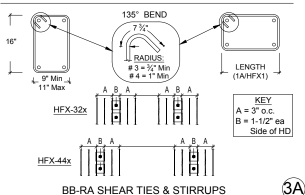
"BACK TO BACK" INSTALLATION

ROD GRADE

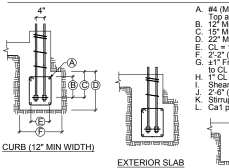
ROD DIAMETER

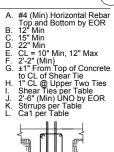


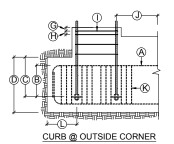


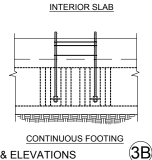








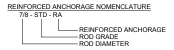


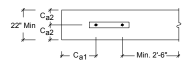


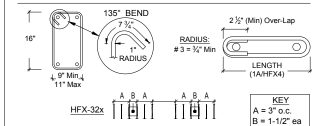
BB-RA SECTIONS & ELEVATIONS

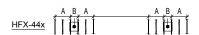
REINFORCED ANCHORAGE (RA)

Model	Brace Frame Height	Anchorage ¹		Rod ^{2,3} Grade	le ⁴ (in)	Ca1 (in)	Ca2 ⁶ (in)	Stirrups ⁹ (in)	Shear ⁷ Ties
HFX-32x		7/8-STD-RA		STD		23-3/4			
111 X-32X	8' - 13'	7/8-HS-RA	7/0	HS		23-3/4		12 - # 4	# 3 (min)
HFX-44x	6 - 13	7/8-STD-RA	7/8	STD	15	24-1/2	11	12-#4	@ 4" OC
ΠΓΛ -44 X		7/8-HS-RA		HS		24-1/2			





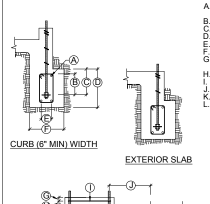


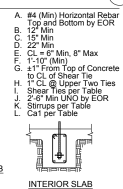


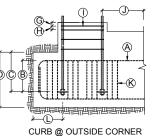
RA SHEAR TIES & STIRRUPS

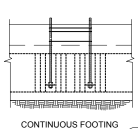


Side of HD









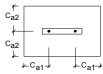
RA SECTIONS & ELEVATIONS

(2B)

UNREINFORCED ANCHORAGE (UA)

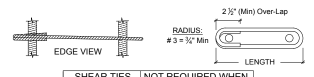
Model	Brace Frame Height	Anchorage ¹	Rod Dia (in)	Rod ^{2,3} Grade	le ⁴ (in)	Ca1 ⁵ &Ca2 ⁶ (in)	Shear ^{7,8} Ties
HFX-32x		7/8-STD-10-14		STD	10	14	1-#3
	8' - 13'	7/8-HS-15-22	7/8	HS	15	22	1-#3
HEV 44v	0 - 13	7/8-STD-10-14	1/10	STD	10	14	1 - # 3
HFX-44x		7/8-HS-15-22		HS	15	22	2 - # 3

UNREINFORCED ANCHORAGE NOMENCLATURE EMBEDMENT DEPTH (Ie ROD GRADE ROD DIAMETER



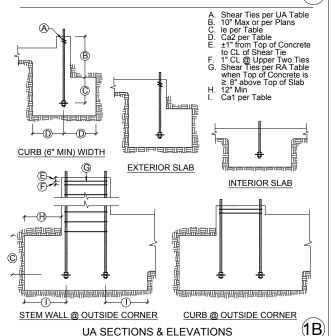


(1A)

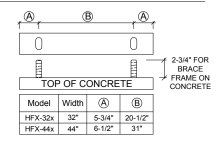


SHEAL	K HES	NOT REQUI	KED WHEN		
Model	Length	End Distance ≥	Edge Distance ≥		
HFX-32x	22-1/2"	10-3/8"	6"		
LIEV MAY	22"	10.2/9"	e"		

UA SHEAR TIES



- DESIGNS ARE TO RESIST LOADING PER ACI 318-14, SEC 17.2.3.4.3.
- STD INDICATES ANCHORS COMPLYING WITH ASTM F1554 GRADE 36 WITH A HARDY FRAME BOLT BRACE (HFXBB) INSTALLED WITH STD OR GRADE 8 DOUBLE NUTS ON THE EMBED END.
- HS INDICATES ANCHORS COMPLYING WITH ASTM A193 GRADE B7 WITH A 1/2"x3"x3"(MIN) HFPW PLATE WASHER INSTALLED WITH DOUBLE NUTS ON THE EMBED END (HFXBB NOT REQUIRED).
- LE = LENGTH OF EMBEDMENT FROM THE TOP OF FOOTING OR GRADE BEAM TO THE TOP OF THE HFXBB BOLT BRACE (TOP OF THE EMBEDDED HFPW PLATE WASHER @ HS ANCHORS)
- CA1 = DISTANCE FROM HD CENTERLINE TO THE END OF THE FOOTING OR GRADE BEAM.
- CA2 = DISTANCE FROM HD CENTERLINE TO BOTH THE FRONT AND THE BACK FACE OF THE FOOTING OR GRADE BEAM.
- SHEAR TIES ARE GRADE 60 (MIN) REBAR AND REQUIRED FOR NEAR EDGE DISTANCE CONDITIONS PER ACI-318-14, F'C = 2,500 PSI, CURBS AND STEM WALLS MUST BE 6 INCH (MIN) WIDTH FOR UA AND RA, 12 INCH (MIN) WIDTH FOR BB-RA.
- FOR UA APPLICATIONS, ADDITIONAL TIES MAY BE REQUIRED AT STEM WALLS. SHEAR TIES ARE NOT REQUIRED FOR INSTALLATION AWAY FROM EDGE (SEE DETAIL 1A), INSTALLATION ON WOOD FRAMING, OR FOR IRC BRACED WALL PANEL APPLICATIONS
- STIRRUPS ARE GRADE 60 (MIN) REBAR. SEE TABLE FOR SIZE AND SPACING. SEE "STIRRUP LAYOUT" DIAGRAMS AND "KEY" FOR LAYOUT PATTERNS
- CONCRETE EDGE DISTANCES MUST COMPLY WITH ACI 318-14, SECTION 17.7.2. COATED REINFORCEMENT MAY BE SPECIFIED BY THE EOR TO LIMIT EXPOSURE AND THEREFORE REDUCE MINIMUM CONCRETE COVER. COATED REINFORCEMENT MUST COMPLY WITH ACI 318-14. SECTION 20.6.2.



HFX ANCHOR CENTERLINES

A

IMPORTANT!

- ANCHORAGE IS DESIGNED FOR TENSION AND SHEAR TRANSFER ONLY, FOUNDATION DESIGN PER EOR.
- REINFORCEMENT SHOWN IS THE MINIMUM REQUIREMENT AND IS NOT INTENDED TO REPLACE REINFORCEMENT DESIGNED BY THE
- HIGH STRENGTH ALL-THREAD RODS PROVIDED BY MITEK HARDY FRAME ARE STAMPED ON BOTH ENDS.

B7

MiTek

732 TELI

DATE: 1-1-2020

HFX4

IMPORTANT NOTES

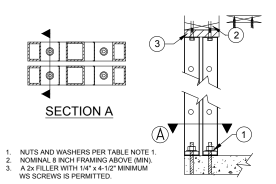


- HFX BRACE FRAMES DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS ANCHORAGE DETAILS

THIS I FOR F

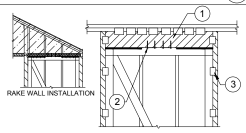
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- STEEL BEAM PER PLANS ALL THREAD RODS THRU-BOLTED TO STEEL BEAM BY BUILDING DESIGN PROFESSIONAL. NUTS AND WASHERS PER TABLE NOTE 1.

BACK TO BACK INSTALLATION



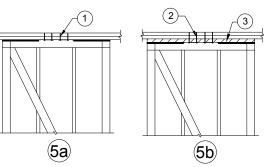
- WOOD FILLER WITH USP MP4F CONNECTORS BOTH SIDES, QUANTITY
- BY BUILDING DESIGN PROFESSIONAL.

 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES

 ADJACENT FRAMING WITH #10 SELF-TAPPING SCREWS OR USP MP4F CONNECTORS BOTH SIDES OF FRAME AND BOTH SIDES OF FILLER TO KING POST. SEE TABLE NOTE 3, DETAIL A AND INSTALLATION INSTRUCTION NOTE 4, DETAIL B.

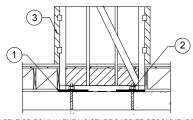
STEEL BEAM ABOVE





- 1/4" x 3" (MINIMUM) WS SCREWS, QUANTITY PER TABLES 1/4" x 4-1/2" (MINIMUM) WS SCREWS, QUANTITY PER TABLES

FILLER GREATER THAN 1-1/2 IN. (6)



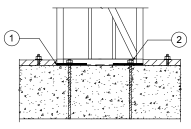
- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED
- 19# FELT OR EQUIVALENT MODITORS DARKIEN RECOMMILTURES
 BETWEEN BRACE FRAME BASE AND CONCRETE.

 NUTS AND WASHERS PER TABLE NOTE 1.

 ADJACENT FRAMING WITH #10 SELF-TAPPING SCREWS OR USP MP4F
 CONNECTORS BOTH SIDES OF FRAME WHEN INSTALLING A FILLER GREATER THAN 1-1/2" ABOVE OR WHEN SPECIFIED BY THE DESIGN PROFESSIONAL.

TOP PLATE CONNECTIONS

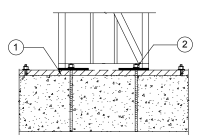




- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN
- PANEL BASE AND CONCRETE.

 NUTS AND WASHERS PER TABLE NOTE 1.

RAISED FLOOR HEAD-OUT

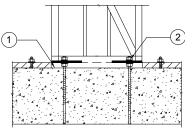


ALLOWABLE VALUES ON 2x PLATE ARE LESS THAN ON CONCRETE

- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED BETWEEN PANEL BASE AND TREATED PLATE.
- NUTS AND WASHERS PER TABLE NOTE 1.

INSTALLATION ON 2x PLATE

INSTALLATION ON CONCRETE



ALLOWABLE VALUES ON N&W ARE LESS THAN INSTALLATION ON CONCRETE

- PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH 5,000 PSI NON-SHRINK
- GROUT (MINIMUM).

 2. NUT AND WASHER GRADES PER TABLE NOTE 1.

INSTALLATION ON NUTS & WASHERS (10)

Screw Qtv 3

Edges (ea)

NA

Screw

Qty (ea)

32" Width = 10

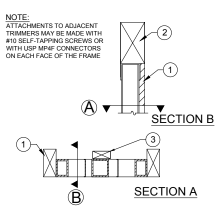
44" Width = 14

Shear Wall Systems

(1A)

PROFESSIONAL

PFRMITTED.



- TRIMMERS PROVIDE FULL BEARING FOR HEADER ABOVE, DESIGN AND CONNECTIONS BY BUILDING DESIGN PROFESSIONAL.
- 6x HEADER. WOOD MEMBER FLUSH TO FACE OF WALL FOR BACKING AS NEEDED.

6x HEADER ABOVE-SECTION



(1B)

2

TABLE NOTES

INSTALLATION INSTRUCTIONS

BRACE FRAME

MODEL

NUMBER

HFX-32x8 HFX-44x8 HFX-32x9

HFX-44x9

HFX-32x10 HFX-44x10

HFX-32x11

HFX-44x11 HFX-32x12

HFX-44x12 HFX-32x13

HFX-44x13

HEIGHT

(in)

104-1/4

116-1/4

128-1/4

140-1/4

152-1/4

WHEN INSTALLING ON CONCRETE CONNECT WITH (1 FA) HARDENED ROUND WASHER BELOW (1 FA) WHEN INSTALLING ON CONCRETE CONNECT WITH (1 EA) HARDENED ROUND WASHER BELOW (1 EA) GRADE 8 NUT. SECURE WITH A SOCKET OR WRENCH UNTIL SNUG TIGHT. ALTERNATE WASHERS AND NUTS ARE PROVIDED IN TABLE NOTE 1.

INSTALLATION ON CONCRETE PROVIDES THE HIGHEST ALLOWABLE VALUES. CONFIRM WITH THE DESIGN PROFESSIONAL BEFORE INSTALLING ON OTHER SUPPORTING SURFACES.

USE 1/4"X4-1/2" MITEK® PRO SERIES™ WS SCREWS AT TOP CONNECTIONS WITH A 2x FILLER. IF THE

HFX BRACE FRAMES NOMINAL 8 THROUGH 13 FEET Hold Down

(in)

3-1/2

Diameter

(in)

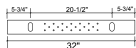
7/8

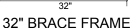
FOR STD OR HS GRADE HOLD DOWN ANCHOR BOLTS CONNECT TO THE BRACE FRAME BASE WITH HARDENED ROUND WASHERS BELOW GRADE 8 NUTS. ALTERNATE WASHERS ARE (2 EA) ROUND-FLAT OR (2 EA) SAE WASHERS ON EACH BOLT. ALTERNATE NUTS ARE 2H HEAVY HEX.

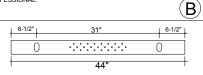
1/4" DIAMETER MITEK PRO SERIES WS SCREWS, LENGTH IS 3" (MINIMUM) WHEN ATTACHED DIRECTLY TO THE COLLECTOR AND 4-1/2" (MINIMUM) WHEN INSTALLING A 2x FILLER ABOVE THE

ADJACENT FRAMING CONNECTED TO THE BRACE FRAME EDGES AND THE FILLER IS REQUIRED WHEN INSTALLING A FILLER ABOVE THE TOP CHANNEL THAT IS GREATER THAN 1-1/2" OR

- USE 1/4 X4-1/2 MITTEN PRO SERIES WS SCREWS AT TOP CONNECTIONS WITH A 2X FILLER. IF THE TOP OF BRACE FRAME IS IN DIRECT CONTACT WITH THE COLLECTOR ABOVE (TOP PLATES, HEADER, BEAM, ETC.) USE1/4 X 3" (MINIMUM)
 FOR INSTALLATIONS WITH A FILLER GREATER THAN 1-1/2" ABOVE, OR WHEN SPECIFIED BY THE
- DESIGN PROFESSIONAL, ADJACENT KING POSTS TO BRACE THE OUT-OF-PLANE HINGE CAN BE CONNECTED TO THE BRACE FRAME WITH SELF-TAPPING SCREWS INSTALLED THROUGH HOLES PRE-DRILLED IN THE WOOD MEMBER OR WITH USP MPF4 CONNECTORS ON EACH FACE OF THE FRAME TO THE WOOD MEMBER. FOR BOTH METHODS OF CONNECTING THE FASTENER QUANTITY IS DETERMINED BY THE BUILDING DESIGN PROFESSIONAL

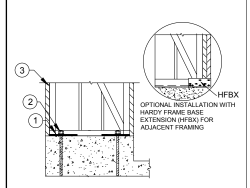






44" BRACE FRAME

HOLE PATTERN TOP & BOTTOM



(A) PRE-WELDED STRAPS ARE AVAILABLE UPON REQUEST.
(B) FIELD INSTALLED STRAPS WITH SELF TAPPING SCREWS ARE PERMITTED. THE DESIGN AND CONNECTION IS BY THE DESIGN

WHEN CRIPPLE STUDS OCCUR, SHEAR TRANSFER DESIGN TO BE PER THE BUILDING DESIGN PROFESSIONAL.

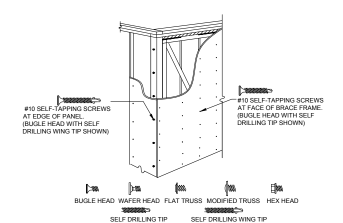
TOP CONNECTION TO HEADER 4

A 2x WOOD FILLER WITH 1/4"x4-1/2" (MIN.) WS SCREWS IS

- 15# FELT OR EQUIVALENT MOISTURE BARRIER RECOMMENDED
- 13# FELT OR EQUIVALENT MIDS TORE SAMPLER RECOMME BETWEEN BRACE FRAME BASE AND CONCRETE. NUTS AND WASHERS PER TABLE NOTE 1. ADJACENT FRAMING OPTIONAL OR BY BUILDING DESIGN PROFESSIONAL.

INSTALLATION ON CURB





- NOTES:

 A. SURFACE FINISHES, CONNECTORS AND FIXTURES ARE ATTACHED TO THE BRACE FRAME FACE AND EDGES WITH # 10 SELF-TAPPING SCREWS SPACED NO LESS THAN 2-1/4" OC. STRUCTURAL CHARDWINE GREET TO BE DESIGNED BY THE DESIGN PROFESSIONAL STRUCTURAL CHARDWINE SED TO TRANSFER LOADS SHOULD NOT EXCEED 12 GAUGE.

REVISIONS DATE

RAMING DETAILS - HFX BRACE FRAME THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS

(A)

(C)

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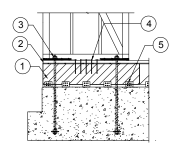
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DATE: 1-1-2020

(D)

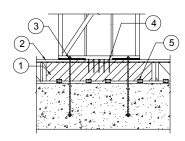
HFX5

COUPLERS MAY BE USED WHEN THREADED ROD IS SUBJECT TO TENSION LOADS ONLY

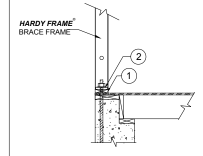


- 4x MINIMUM RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT
- WOOD PLATE BELOW BRACE FRAME NUTS AND WASHERS PER TABLE NOTE 1
- 1/4" x 4-1/2" (MIN) WS SCREWS PER TABLE NOTE 3
- USP MP4F CONNECTORS QUANTITY BY THE DESIGN PROFESSIONAL

COUPLERS MAY BE USED WHEN THREADED ROD IS SUBJECT TO TENSION LOADS ONLY



- 4x MINIMUM RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT
- WOOD PLATE BELOW BRACE FRAME NUTS AND WASHERS PER TABLE NOTE 1
- 1/4" x 4-1/2" (MIN) WS SCREWS PER TABLE NOTE 3
- USP MP4F CONNECTORS QUANTITY BY THE DESIGN PROFESSIONAL



- INSTALL BRACE FRAME ON 2x PLATE OVER
- NUTS AND WASHERS PER TABLE NOTES 1 AND 2

RAISED-OS CORNER

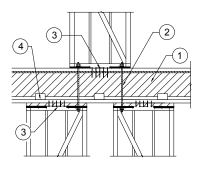


RAISED FLOOR

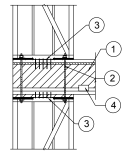


RAISED STEM WALL (2)

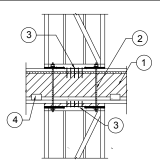




- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME 44 (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT. 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME*HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE. USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.



- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME
- 44 (WIN) RIM, ALLOWAGE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT. 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1 ARE PROVIDED IN HARDY FRAME"HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
- USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.



- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME
- 44 (MIN) RIM, ALLOWABLE VALUE TABLES ASSOCIATE
 ENGINEERED WOOD PRODUCT.
 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
 ARE PROVIDED IN HARDY FRAME*HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE. USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL.

PYRAMID STACK

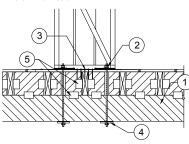


STACK @ OS CORNER (7)





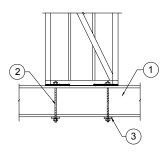
LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL



DROP BEAM WITH FLOOR JOIST ABOVE PER PLAN 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
ARE PROVIDED IN HARDY FRAME® HFTC KIT. 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.

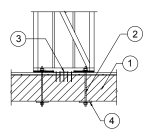
- BEARING PLATE WASHER AT UNDERSIDE OF BEAM SIZED PER BUILDING DESIGN PROFESSIONAL TO LIMIT CRUSHING FROM TENSION ANCHOR FORCES
- USP CONNECTORS BY DESIGN PROFESSIONAL

LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL



- STEEL BEAM PER PLAN
- 718" DIA.HOLD DOWN AND N&W PER TABLE NOTE 1
 ARE PROVIDED IN HARDY FRAME® HFTC KIT.
 PLATE WASHER AT UNDERSIDE OF STEEL BEAM IF
- SPECIFIED BY THE BUILDING DESIGN PROFESSIONAL

LOAD PATH FROM BEAM TO FOUNDATION AND CHECK THAT PANEL DRIFT IS WITHIN CODE LIMIT BY BUILDING DESIGN PROFESSIONAL



- WOOD BEAM PER PLAN
- 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
 ARE PROVIDED IN HARDY FRAME® HFTC KIT.
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE. BEARING PLATE WASHER AT UNDERSIDE OF BEAM SIZED PER BUILDING DESIGN PROFESSIONAL TO LIMIT CRUSHING FROM TENSION ANCHOR FORCES.

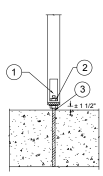
STEEL BM THRU-BOLT (13) WOOD BM THRU-BOLT (12)





Screw Qty

REVISIONS DATE



- ACCESS HOLE LOCATED AT EDGE OF POST
- NUTS AND WASHERS PER TABLE NOTE 1. PLUS OR MINUS 1-1/2" GAP TO BE FILLED WITH

POST ON N&W



MODEL HEIGHT DEPTH Diameter Screw² Screw⁵ Available at NUMBER (in) (in) Qty (ea) (in) Qty (ea) Edges (ea) HFX-32x8 92-1/4 HFX-44x8 HFX-32x9 104-1/4 32" Width = 10 32" Width = 10 HFX-44x9 HFX-32x10 116-1/4 44" Width = 14 44" Width = 14 HFX-44x10 NA 3-1/27/8 HFX-32x11 128-1/4 HFX-44x11 HFX-32x12 140-1/4 HFX-44x12 HFX-32x13 HFX-44x13

Top

Bottom

Hold Down

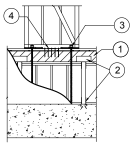
- TENSION ANCHORS SPECIFIED AS STANDARD GRADE (STD) MUST COMPLY WITH ASTM F1554 GRADE 36 (OR EQUAL) TENSION ANCHORS SPECIFIED AS HIGH STRENGTH (HS) MUST COMPLY WITH ASTM A 193 GRADE B7 (OR EQUAL). TENSION ANCHORS (BOTH GRADES) CONNECT TO THE UPPER AND LOWER BRACE FRAMES WITH HARDENED ROUND WASHERS AND GRADE 8 NUTS. ALTERNATE WASHERS ARE (2 EA) ROUND-FLAT OR (2 EA) SAE WASHERS AT EACH ANCHOR CONNECTION. ALTERNATE NUTS ARE 2H HEAVY HEX.
- 1/4" DIAMETER MITEK®PRO SERIES™ WS SCREWS. LENGTH IS 3" (MINIMUM) WHEN ATTACHING DIRECTLY TO THE COLLECTOR AND 4-1/2" (MINIMUM) WHEN INSTALLING A 2x FILLER ABOVE THE BRACE FRAME.
- 1/4" DIAMETER MITEK®PRO SERIES™ WS SCREWS. LENGTH IS 4-1/2" (MINIMUM) AT CONNECTIONS TO FLOOR SYSTEMS AND BEAMS BELOW.



FLOOR SYSTEMS - HFX BRACE FRAMES

THIS DETAIL SHEET IS NOT PROPRIETARY AND IS NOT REQUIRED FOR PLAN SUBMITTAL WITH HARDY FRAME PRODUCTS

COUPLERS MAY BE USED WHEN THREADED ROD IS



- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME
- ENGINEERED WOOD PRODUCT.
 USP POST CAP AND POST BASE BY THE BUILDING DESIGN PROFESSIONAL
- NUTS AND WASHERS PER TABLE NOTE 1
- 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.

INSTALLATION ON FLOOR SYSTEM INSTRUCTIONS

NET

- WITH HOLES PRE-DRILLED FOR 7/8" DIA.TENSION ANCHORS. INSTALL A SOLID 4x (MINIMUM) RIM IN FLOOR SYSTEM AT BRACE FRAME LOCATION. ALLOWABLE VALUE TABLES ASSUME THE RIM IS ENGINEERED WOOD PRODUCT (EWP).
 AFTER FLOOR SHEATHING, CUT AND PLOT THE BOTTOM PLATE OR THE PLATE CAN BE CONTINUOUS

INSTALL THE FRAME ON THE WOOD PLATE AND SECURE ANCHORS WITH HARDENED ROUND WASHERS AND GRADE 8 NUTS TO BE SNUG TIGHT.

- WASHERS AND GRADE 8 INUTS TO BE SINGS TIGHT! WHEN STACKING FRAMES, CONNECT THE LOWER FRAME TO THE UPPER FRAME WITH TENSION ANCHORS (GRADE PER PLANS) AND SECURE AT BOTH ENDS WITH HARDENED ROUND WASHERS AND GRADE 8 NUTS TO BE SNUG TIGHT. HARDY FRAME® BRACE FRAMES AND POSTS (HFP) INCLUDE PLATE WASHERS PRE-WELDED IN THE TOP AND BOTTOM CHANNELS.
- INSTALL 1/4"x4-1/2" (MIN) MITEK® PRO SERIES™ SCREWS THROUGH THE BOTTOM CHANNEL. SEE TABLE FOR MINIMUM QUANTITY.

0

WHEN JOINTS IN FRAMING MEMBERS OCCUR AT SCREW LOCATIONS, INSTALL ADDITIONAL SCREWS FOR STANDARD WALL HEIGHTS, INSTALL 1/4"x3" (MIN) MITEK®PRO SERIES™ WS SCREWS THROUGH THE TOP CHANNEL INTO THE COLLECTOR. SEE TABLE FOR MINIMUM QUANTITIES.

NOTE: INSTALLATIONS MAY VARY WITH JOB SPECIFIC CONDITIONS AND/OR SPECIFICATIONS BY THE DESIGN PROFESSIONAL





(C)

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5



20-1/2"

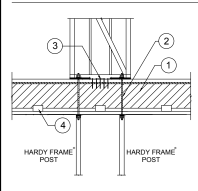
5-3/4" |

44' 44" BRACE FRAME

.....



5-3/4"

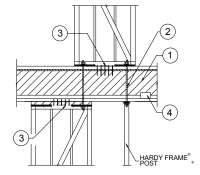


- 4x (MIN) RIM. ALLOWABLE VALUE TABLES ASSUME
- FORGINEERED WOOD PRODUCT.
 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
 ARE PROVIDED IN HARDY FRAME* HFTC KIT.
 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
- USP MP4F CONNECTORS, QUANTITY BY BUILDING

2 4141414 [5]

- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT. 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
- ARE PROVIDED IN HARDY FRAME*HFTC KIT.

 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE.
- USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL
- DESIGN FROFESSIONAL.
 BEARING PLATE WASHER AT UNDERSIDE OF BEAM
 SIZED PER PER BUILDING DESIGN PROFESSIONAL TO
 LIMIT CRUSHING FROM TENSION ANCHOR FORCES.



- 4x (MIN) RIM, ALLOWABLE VALUE TABLES ASSUME ENGINEERED WOOD PRODUCT. 7/8" DIA. HOLD DOWN AND N&W PER TABLE NOTE 1
- 7/8 DIA: HOLD DOWN AND NOW FER TABLE NOTE I ARE PROVIDED IN HARDY FRAME* HFTC KIT. 1/4" x 4-1/2" (MIN) WS SCREWS, QUANTITY PER TABLE. USP MP4F CONNECTORS, QUANTITY BY BUILDING DESIGN PROFESSIONAL

MiTek

DATE: 1-1-2020

HFX6

HFP POSTS BELOW (11) STAGGERED THRU-BOLT (10) STAGGERED-HFP POST (9)

MiTek® Hardy Frame® Special Moment Frame

MiTek® Hardy Frames introduced the first standardized, prefabricated Special Moment Frame in 2006. Since then we have delivered thousands of Moment Frames that have been successfully installed. Our Special Moment Frames provide maximum structural capacities and enable large openings in architectural design.

The MiTek® Hardy Frame® Special Moment Frame (HFSMF) connections are approved in the AISC 358 Prequalified Moment Connection Standard. As part of the review, testing was submitted to confirm that **lateral bracing to prevent twist and out-of-plane displacements is not required** at the Hollow Structural Section (HSS) beams used in the HFSMF.

CONFIGURATIONS

The *MiTek*® *Hardy Frame*® Special Moment Frame is available in multi-story, multi-bay, Portal Frame and Picture Frame configurations. Picture Frames consist of four column to beam special moment connections.

HFSMF IN MULTI-FAMILY PROJECTS

- Standard Sizes
- Table values
- Pre-engineered anchorage solutions
- Compatable with wood framing
- Fits in standard wood walls/framing



MITek® HARDY FRAME® HFSMF DESIGN MANAGER

The interactive, web based HFSMF Design Manager from MiTek[®] enables you to easily input SMF design parameters then submit to our engineers with the click of a mouse. Custom SMF Designs and job specific installation details have never been so easy.

- As Frame geometry, frame configuration, anchorage connections and wood nailer options are input, image graphics are updated instantly to reflect the selections.
- When live and dead loads are entered; uniform or concentrated, a loading diagram is simultaneously provided reflecting the input.
- The Design Manager can now be used for single or two story Frames, up to 3 bays.



MOMENT FRAME

PICTURE FRAME

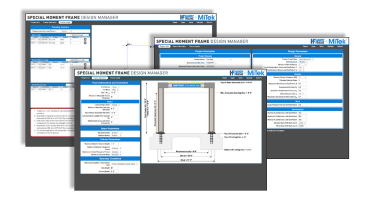
HFSMF IN RETROFIT CONDITIONS

- Custom designs to meet job specific conditions
- Delivery options
 - Preassembled
 - Column Splice Fully Bolted
 - Knock-Down Limited Field Welded Assembly

TOP CONNECTION OPTIONS

- Angles
- Shear Transfer Plates
- Through-Bolt

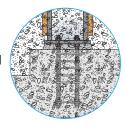






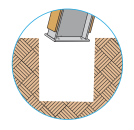
TYPICAL ANCHORAGE

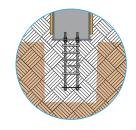
For cast-in applications prior to installation of the HFSMF a Template Kit containing all-thread anchors, nuts, washers, Template, Bolt Brace and shear ties is available



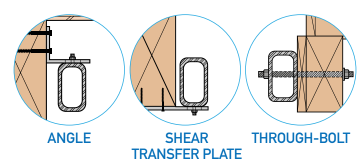
When concrete is poured after installation of the HFSMF

- 1) Dig foundation to required concrete edge and end distances
- 2) Lower the HFSMF base plates into the open foundation then raise into place and shore safely
- 3) Connect the anchorage to the base plate then pour concrete





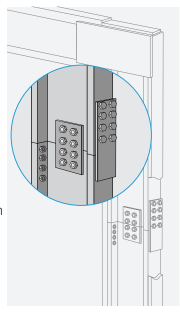
OPTIONAL TOP CONNECTIONS



MOMENT FRAME COLUMN SPLICE OPTION

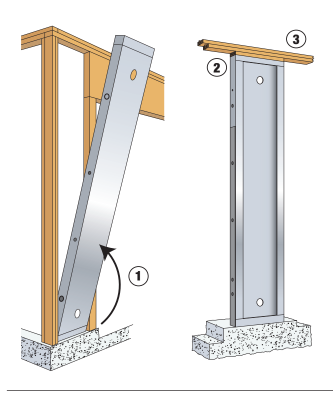
The column splice enables installations in restricted exisiting conditions.

- No field welding
- Easier than SMF bolted connections
- Accessible from ground
- Easy to locate and position in existing structures



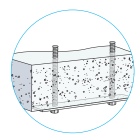
MITek® HARDY FRAME® PANEL INSTALLATION

- 1. Tilt Panel, lift over bolts and swing into the existing space
- 2. Install 2x filler at 1-1/2" gap
- 3. Connect with 1/4 x 4-1/2 USP WS-Series Screws



THROUGH-BOLT

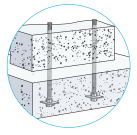
The design, including capacity of existing concrete and size of Bearing Plates below is determined by the Engineer of Record. The adjacent illustration shows installation with a MiTek® Hardy Frame® Bearing Plate (HFXBP) at the underside of concrete.



THROUGH-BOLT

NEW FOOTING BELOW

MiTek® Hardy Frame® unreinforced or reinforced anchorage solutions may be used below existing concrete or to replace existing concrete.



NEW FOOTING BELOW EXISTING

BRANDS YOU KNOW. PRODUCTS YOU TRUST. SOLUTIONS THAT PERFORM.

MITEK® BRANDS MEAN MORE CHOICE AND VALUE FOR YOUR CUSTOMERS.

IN RESIDENTIAL CONSTRUCTION, BETTER STRUCTURES START WITH "BETTER TECHNOLOGY" SOLUTIONS. AT MITEK®, WE OFFER A FULL RANGE OF PRODUCTS AND INNOVATIONS TO HELP YOU DELIVER MORE VALUE TO YOUR CUSTOMER AT EVERY STAGE OF THE PROJECT.



MiTek HARDY FRAME Shear Wall Systems

Recognized leaders in the design and pre-fabrication of quality shear walls and moment frames for strength, versatility and performance.



MiTek USP Structural Connectors

Our full line of code-approved, engineered structural connectors, anchors and software solutions backed with robust software selection tool, professional engineering and technical support.



MiTek Z4 Tie-Down Systems

Quality continuous Tie-Down systems that resist wind uplift and seismic overturning forces while compensating for shrinkage in multi-story, wood-framed buildings.



GIVE YOUR CLIENTS MORE CHOICE

MiTek's innovative technology, specification tools, and strong support give your builders better choice and a better bottom line.

ADD MITEK BRANDS TO YOUR SPECIFICATIONS

Visit MiTek-US.com/specify to access specification guides to spec MiTek[®] products. Call to Learn More: 800-328-5934



GIVE YOUR CUSTOMERS MORE CHOICE.

WITH THOUSANDS OF CODE-APPROVED AND TIME-TESTED PRODUCTS, MITEK GIVES YOU THE ABILITY TO OFFER YOUR CUSTOMER GREATER CHOICE AND FINANCIAL FLEXIBILITY. TO VIEW OUR PRODUCTS FOR DOCUMENTATION, ILLUSTRATIONS, LOAD RATINGS AND MORE, VISIT OUR MITEK-US.COM WEBSITE TO DOWNLOAD OUR FREE PRODUCT APPS.

The Best Designs are Built with the Best Technology

Designing for high wind and seismic loads? Start with MiTek Hardy Frame® Special Moment Frame. Its pre-fabricated, pre-engineered system features MiTek's exclusive SidePlate® moment connection to maximize lateral load resistance, while minimizing the frame's column profile. MiTek Hardy Frame renowned performance allows for larger openings (and less required wall area), even under the toughest requirements.

Experience True Support

What sets MiTek[®] apart is our genuine, core passion for serving our customers, and for building trust through our uncompromising commitment to helping them succeed- immediately, and in the long run.

Offer Greater Value

We understand what it takes to make your project successful. From optimizing structural integrity and improving your workflow to minimizing jobsite downtime, our working relationship translates into real value for you and your customer.

Specify MiTek Brands For a Better Build

MiTek® brands are not only a great fit for your project, they're better for your business. On your next build, specify MiTek Hardy Frame®, MiTek® USP Structural Connectors and Z4® Tie-Down Systems and give your customers a choice with greater value and a faster return.



MITEK® SPECIFIER

We're making it even easier to specify MiTek® on your next project. Start with our MiTek® Specifier Software for quick and simple product selection and documentation.

Get started with a free, quick download.

Download for free at

MiTek-US com/software/specifier



USP® CATALOG APP

The free USP® Catalog app features new product and application illustrations, installation instructions, updated fastening schedules, load ratings and reference conversion. Get started with a free, quick download.

Download for free atMiTek-US.com/resources/



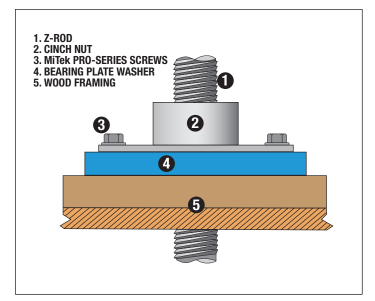
GIVE YOUR CLIENTS MORE CHOICE.

MiTek's innovative technology, specification tools, and strong support give your builders better choice and a better bottom line.

ADD MITEK BRANDS TO YOUR SPECIFICATIONS

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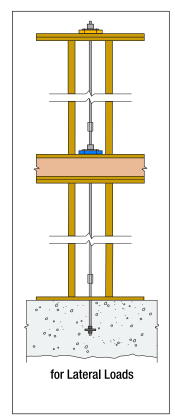


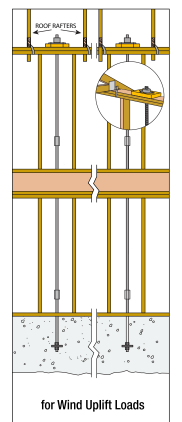
MiTek® Z4 Tie-Down Systems utilize CNX-Series Cinch Nuts to compensate for wood shrinkage and building settlement that cause connections to loosen over time. The Cinch Nut uses a self-ratcheting action that permits the cinch nut to move (the rod doesn't move) or "travel" perpetually in one direction only down the rod. Available for installation with threaded rods that are 3/8 inch through 1-1/2 inch diameter in 1/8 inch increments, the CNX Cinch Nut has been code evaluated and published in ESR-2190.

- Place the specified Bearing Plate Washer onto the bottom plate of a wood framed wall.
- With the "wings" oriented downward, place Cinch Nut over the Z-Rod extending from below and push down until it seats firmly on the Bearing Plate Washer.
- Install 1/4 inch diameter MiTek® Pro-Series™ Screws through the wings, penetrating 1-1/2 inches (minimum) into the wood bottom plate.
- Model numbers BPW5 and BPW6 fit in-between the screws fastening the wings.
- Model numbers BPW7 (3-1/4 x 4-3/8) and larger are provided with two screw holes. Align the wing and the Bearing Plate Washer screw holes to allow installation of 1/4 inch diameter MiTek[®] Pro-Series™ Screws.









MiTek® Z4 Tie-Down System for Lateral Load

To resist tension loads due to overturning moments in multi-story buildings the CNX Cinch Nut is installed over a Bearing Plate Washer at each level in a fast and easy application. At the upper-most level a Cinch Nut is installed over a Bearing Plate Washer above the top plates. At walls below that bear on wood floor systems, the Cinch Nut and Bearing Plate Washer are installed over the bottom plate. Tension loads are gathered at each level and transferred into the foundation through a continuous system of Cinch Nuts, Bearing Plate Washers, Z-Rods/ATRs and Couplers all are available lines of MiTek®. USA.

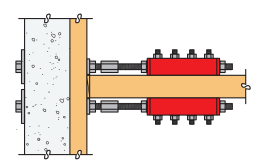
MiTek® Z4 Tie-Down System for Wind Uplift

For resisting roof uplift loads resulting from wind the Z4 Cinch Nut is installed over a Bearing Plate Washer above the top plates with roof framing above to create a tie-down system. Uplift forces are transferred into a continuous system of Z-Rods / ATRs and Couplers that form a load path to the foundation.

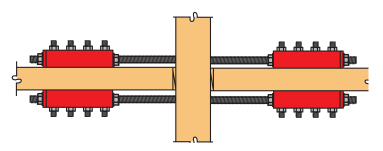


Code Reports

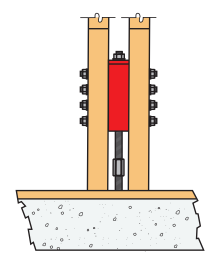
- ESR-3105
- LA City RR 25334



Paired CT Wall Tie



Paired CT Purlin Tie



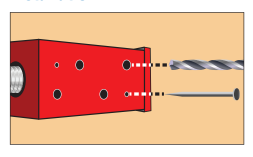
Sandwiched T2 As Concentric Hold-Down



MiTek® Z4 Continuity Tie

The MiTek® Z4 "CT" is a steel tube with steel end plates welded to both ends designed to transfer tension and compression forces from one beam to another (Purlin Splice application) or from a beam to a perpendicular wall (Wall Tie application). Connections are made by bolting the tube to a wood member and attaching to a threaded rod for transferring forces.

Accurate Placement and Installation



Step 1: Use the two 3/16" holes provided to nail CT or T2 at desired location on wood member

Step 2: Use the CT or T2 as a template to accurately drill holes for bolting

Step 3: Make bolted connection to the wood member per plans and specifications

Step 4: Make threaded rod connection per plans and specifications.

MiTek® Z4 Tension Tie

The MiTek® Z4 "T2" is a steel tube with a steel end plate welded to one end designed to transfer tension forces with a single concentric hold-down device. Sandwiched Installations are made by through bolting two wood members with a T2 between. The tube is then attached to a threaded rod to transfer the tension loads.

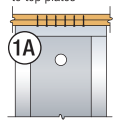




MiTek® Pro-Series™ Screws for use with MiTek® Hardy Frame® Panels

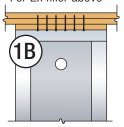
WS-1/4" x 3" Screws

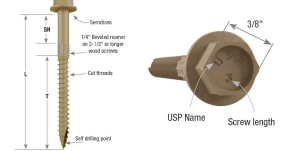
For connection directly to top plates



WS-1/4" x 4-1/2" Screws

For 2x filler above

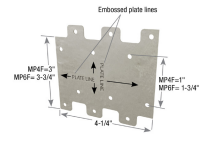






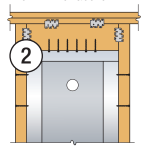
			Dimens	sions (in)			Allowable S	Shear (160%)
USP Stock No.	Description	L	SH	Т	Thread	Finish	12 GA Steel to DF-L/SP	12 GA Steel to S-P-F
WS3	1/4" x 3"	3	3/4	2-1/4	2	Zinc	668 lbs	475 lbs
WS45	1/4" x 4-1/2"	4-1/2	1-1/4	3-1/4	3	Zinc	825 lbs	673 lbs

- 1. Allowable loads have been increased 60% for short term loading; no further increase shall be permitted.
- 2. Zinc finish = Yellow Zinc Dichromate.
- 3. Code Approved by ICC Evaluation Service (ESR-2761), LA City (RR-25850), and State of Florida (FL-16091).



"MP4F" Plate Connector

For 4x filler above

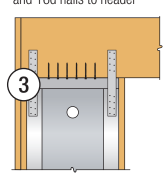


	USP Steel Stock No. Gauge Orientation Fastener Schedule Each Member			Allowable Shear (160%)				
USP Stock No.			Direction of Load	DF-L/SP	S-P-F			
	unnge		Qty	Туре	0. 2000	DL-F\2b	3-1-1	
MP4F	20	Н	6	8d x 1-1/2	Н	845 lbs	710 lbs	

- 1. Allowable loads have been increased 60% for short term loading; no further increase shall be permitted.
- 2. 8d nails are .131" dia. x 1-1/2" long, minimum embedment shall be 1-5/16".
- 3. Code Approved by ICC Evaluation Service (ESR-3455), LA City (RR-25779), and State of Florida (FL-821).

"KRPS" Straps

For Portal condition with #10 self-tapping screws to Panel and 16d nails to header



—	L			-
	KRPS18 & KRPS22	5-1/2"		
	KRPS28 12			
w 💠				

USP Stock No.	Steel Gauge	Dimensions (in)		Fastener Schedule		Allowable Tension (160%)
		W	L	#10 Screws	16d Nails	DF-L/SP
KRPS18	16	1-1/2	18-5/16	6	6	1325 lbs
KRPS22			22-5/16	- 8	8	1720 lbs
KRPS28			28-5/16			

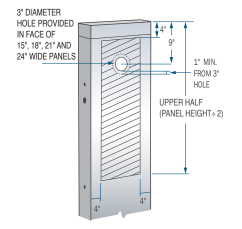
- 1. Allowable loads have been increased 60% for short term loading; no further increase shall be permitted.
- 2. 16d nails are .162" dia. x 3-1/2" long, minimum embedment shall be 1-5/8".
- 3. #10 Hex Head self-tapping screws with a Self Drilling (SD) point are recommended into face of Panel.



Hole Chart

An additional 1" diameter hole may be drilled in the upper half of the Panel when it is located in the hatched area.

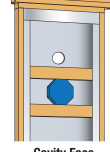
To drill more than one hole, a larger diameter hole or a hole in a location outside of the hatched area, contact MiTek Hardy Frames.



Fixture Installation

2x4 Wall Framing

- There is no "inside or outside face" of MiTek[®] Hardy Frame[®] Panels.
- Install with the cavity face of Panel oriented in the direction of the fixture to be attached
- Install 2x backing in the cavity and secure with #10 (minimum) self-tapping screws through the wood into the steel or with 1/4"WS-Series screws through pre-drilled holes in the face of Panel. Pre-drilled holes must be evenly spaced no less than 3" OC

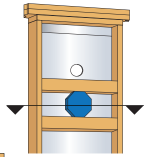


Cavity Face

Panel in 2x4 framing with cavity towards outside face of wall

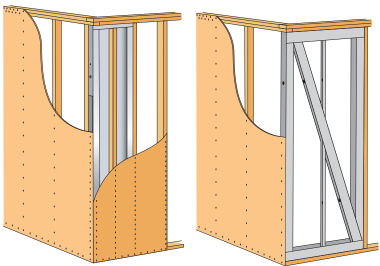


- Installation of Panels are recommended to be at the inside face of a 2x6 wall to increase the concrete edge distance at the hold down anchors and to provide a 2" recess that can be used to:
 - Provide flat stud backing for surface finishes
 - Provide a thermal break in cold weather climates
 - Install a fixture at one or both faces of the wall



Solid Face

Panel set flush to inside face of 2x6 wall



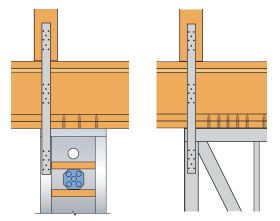
Wood

For attaching wood, siding, drywall and other surface finishes to the Panel or Brace Frame face #10 Flat or Wafer Head, self-tapping screws with a "Winged" self drilling (SD) point are recommended. When connecting to the edge of Panels, use a #12 diameter screw.









Steel

When attaching steel connectors (12-gauge maximum) fixtures, electrical boxes, wire mesh, etc. to the Panel or Brace Frame face #10 Hex, Flat Truss or Modified Truss Head with a Self Drilling (SD) point are recommended. When connecting to the edge of Panels, use a #12 diameter.







ADDITIONAL PUBLICATIONS FROM MITEK®, USA

MiTek® Builder Products is a division of MiTek© USA, Inc. MiTek product lines include the Hardy Frame® Shear Wall system, USP® Structural Connectors and Z4 Tie-Down System..



Typical Installation Detail Pages

MiTek[®] provides the Hardy Frame Typical Installation Details in plan format. These pages are available in ACAD or pdf; organized by anchorage, typical first floor installations and those on floor systems. Any or all of these pages may be attached to your plans as supplemental sheets or you can copy selected details as needed.



Installation Guide

The MiTek® Hardy Frame® Installation Guide was written specifically for Suppliers and Installers. This publication provides all HFX model numbers, dimensions, bolt and screw patterns, connectors, installation illustrations, attachments and information regarding Template Kit (HFXTK) and Floor to Floor Tension Connector Kit (HFTC) components.



Retrofit Guide

Provides Building Owners with an introduction to construction techniques and MiTek® product lines available to strengthen soft-story buildings in retrofit applications. The MiTek® Hardy Frame® Shear Wall System combined with USP® Structural Connectors provides soft story solutions. This guide can be used by the Design Professional to illustrate retrofit concepts to their clients.



MiTek® Z4 Product Catalog

The MiTek® Z4 product line includes the Cinch Nut, Continuity Tie (CT) and Tension Tie (T2). The Cinch Nut is a self ratcheting device that is designed to maintain a tight connection in the Z4 continuous "Quick Connect" rod system. The Cinch Nut, along with the CT and T2, offer more design options than any other hold down system and are rated for tension capacities that range from 5,000 to over 82,000 lbs. In addition to continuous rod applications, the T2 can be used as a hold down in conventionally framed shear walls.



MiTek® USP® Structural Connectors Product Catalog

Introducing the 2017 online catalog featuring new structural connector products and updated technical information. Our digital version will be updated often to ensure content is always current. This catalog is a comprehensive guide to our extensive product line featuring over 250 detailed application illustrations and detailed installation instructions, fastening schedules and load ratings. EWP and Plated Truss connectors are included. www.mitek-us.com/resources/Product-Catalog/



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