PERMIT WORKSHEET

Sq In 256 288

446 576 676

PERMIT NUMBER	
Installer Ernest S. Johnson License # IH-1025249	New Home 🛛 Used Home
	Home installed to the Manufacturer's Installation Manual
Address of home 197 SW Texas Ln.	Home is installed in accordance with Rule 15-C
being installed Ft. White, FI. 32038	Single wide Wind Zone II X Wind Zone III
Manufacturer Live Oak Homes Length x width 28'x 44'	Double wide Installation Decal # 72751
NOTE: if home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home	Triple/Quad Serial # Sp. Order
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Installer's initials	Load Footer 16" x 16" 18 1/2" x 18 1/2" 20" x 20" 22" x 22" 24" X 24" 26" x 2
Typical pier spacing	bearing size (256) (342) (400) (484)* (576)* (676)
2' Show locations of Longitudinal and Lateral Systems	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4' 6" 6' 7' 8' 8' 8'
Ingitudinal (use dark lines to show these locations)	2000 psf 6' 8' <
	3000 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	* interpolated from Rule 15C-1 pier spacing table.
	PIER PAD SIZES
	16 x 16 25
Please see Pier Load Diagram for Wts. and Distances	Perimeter pier pad size n/a 16 x 18 28 18.5 x 18.5 34 17.5" x 25.5"
	Other pier pad sizes (required by the mfg.) 17.5" x 25.5" 16 x 22.5 36 17.5" x 25.5" 16 x 22.5 36
	Draw the approximate locations of marriage 20 x 20 40
marriage wail plens within 2' of end of home per Rule 15C	wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 44 symbol to show the piers. 17 1/2 x 25 1/2 44
	List all marriage wall openings greater than 4 foot 26 x 26 67
	and their pier pad sizes below. ANCHORS
Using Oliver 1055-11 at Doors, Windows w/a. Using Oliver 1101V Systems (4) 4' & 5' Anchors.	Opening Pier pad size 4 ft 🗸 5 ft 🗸
	Please See Pier Load Diagram
	For spacing of Piers within 2' of end of home
County Building	spaced at 5' 4" oc
Reviewed B Laurie by Laurie	TIEDOWN COMPONENTS OTHER TIES
Hodson	Longitudinal Stabilizing Device (LSD) Sidewall 20
Hodson Date: 2020.07.23 11:20:06 -04'00'	Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall 7-9 Manufacturer Oliver Technologies Shearwall 2

PERMIT WORKSHEET

PERMIT NUMBER

				1	Site Preparation
	penetrometer	OCKET PENETROMETER T	psf		Debris and organic material removed Water drainage: Natural X Swale Pad X Other .
or check her	re to declare 1	000 lb. soil 🗸 without te	esung.		Fastening multi wide units
	1. Test the	X PENETROMETER TESTING a perimeter of the home at 6 lo re reading at the depth of the f	ocations.	Plans Plans Reviewed for Code sompliance	Floor: Type Fastener: Lag Length: 5" Spacing: 2' Walls: Type Fastener: " Length: 5" Spacing: 2' Roof: Type Fastener: " Length: 5" Spacing: 2' For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.
				te of Florida	Gasket (weatherproofing requirement)
Assume 1000	reading	00 lb. increments, take the lo g and round down to that incre X		GITIM	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.
					Installer's initials Est
here if you a showing 275	are declaring 5 5 inch pounds	anchors without testing or less will require 5 foot and			Type gasket Factory Foam Pg. sudw 2.1 Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
anch	hors are allowe	ateral arm system is being us ad at the sidewall locations. I	understand 5 ft		Weatherproofing
anch	hors are requir ling is 275 or l	ed at all centerline tie points v ess and where the mobile hor vith 4000 lb holding capacity.	vhere the torque test		The bottomboard will be repaired and/or taped. Yes
	ESTS MUST E	BE PERFORMED BY A LICE	NSED INSTALLER		Miscellaneous
Installer Name Date Tested				_	Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes
		Electrical			Other :
Connect electrica source. This incl	al conductors ludes the bond	between multi-wide units, but ling wire between mult-wide u	not to the main powe nits. Pg. 45-47		Installer verifies all information given with this permit worksheet
		Plumbing			is accurate and true based on the
	ble water supp	existing sewer tap or septic ta ly piping to an existing water ems. Pg. 4		er	manufacturer's installation instructions and or Rule 15C-1 & 2 Installer Signature Creek Sympo Date



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

03/11/19

SUPPORT PIER/TYP

FOUNDATION NOTES:

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS. - FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.

- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

Live Oak Homes MODEL: V-2443G - 28 X 44 3-BEDROOM / 2-BATH



V-2443G

LIVE DAK HOME:

a.35	JPPORTING OPE	NING STUD	S IN SOUTH (2	0 PSF) ROOP	LIVELOAD			
PENING WIDTH	the state of the s		No. of Concession, Name of Concession, Name of Street, or other	NG SIZE		ar an		
(CLEAR SPAN)	26 FEET WIDE (156" FLOOR WIDTH MAX.) DOUBLEWIDE							
a manufacture and a second	PIER LOAD	whether the second second states and second s	OTING AREA (And the second se	Conception of the Advancement of the Advancement of the	and the second state of th		
	(LBS)	1000 PSF		2000 PSF	2500 PSF	3000 PS		
4 FT.	780 Lbs.	174	112	83	65	54		
6 FT.	1170 Lbs.	238	152	112	89	74		
8 FT.	1560 Lbs.	298	292	142	112	93		
10 FT.	1950 Lbs.	360	232	171	136	112		
12 FT.	2340 Lbs.	423	272	201	159	132		
14 FT.	2730 Lbs.	485	312	230	183	151		
16 FT.	3120 Lbs.	547	352	259	206	170		
18 FT.	3510 Lbs.	610	393	289	229	190		
20 FT.	3900 Lbs.	673	432	318	253	209		
22 FT.	4290 Lbs.	735	473	348	276	228		
24 FT.	4680 Lbs.	797	513	378	299	248		
26 FT.	5070 Lbs.	859	553	408	322	267		
28 FT.	5460 Lbs.	922	593	437	346	286		
30 FT.	5850 Lbs.	985	633	467	369	306		
32 FT.	6240 Lbs.	1047	673	496	393	325		
34 FT.	6630 Lbs.	1109	713	526	416	345		
and the second se	7020 Lbs.	1172	the second s	Profession and and	and the subscription of the local division o	of the local division of the local division of the		
36 FT.	8 /4/20 LDS.	11/4	E (34	000	\$ 440	# 364		
36 FT.	and the second se	and the party of t	754	555	440	364		
38 FT	7410 Lbs. 7800 Lbs.	1234 1296	793 834	585 614	463 487	383 403		
38 FL 40 FT TE: PIER LOADS E COLUMN ONLY LUMN LOADS FC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T	1234 1296 OVE ARE FO SPANS EXI OGETHER	793 834 OR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT TE: PIER LOADS E COLUMN ONLY LUMN LOADS FC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABC 7. WHEN CLEAR	1234 1296 OVE ARE FO SPANS EXI OGETHER	793 834 OR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT E PIER LOADS COLUMN ONLY LUMN LOADS FC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR OR EACH SPAN T AL BUILDING CO	1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT E PIER LOADS COLUMN ONLY LUMN LOADS FC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T	1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT E PIER LOADS COLUMN ONLY LUMN LOADS FO TE: CHECK LOC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR OR EACH SPAN T AL BUILDING CO	1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH CTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT TE: PIER LOADS E COLUMN ONLY LUMN LOADS FC TE: CHECK LOC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR OR EACH SPAN T AL BUILDING CO	1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT REQUIRED IN	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT TE: PIER LOADS E COLUMN ONLY LUMN LOADS FC TE: CHECK LOC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T AL BUILDING CO LIES TO SOUTH (1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT E PIER LOADS COLUMN ONLY LUMN LOADS FO TE: CHECK LOC TE: TABLE APPL	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T AL BUILDING CO LIES TO SOUTH (1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT REQUIRED IN	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT TE: PIER LOADS COLUMN ONLY LUMN LOADS FO TE: CHECK LOC TE: TABLE APPL	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T AL BUILDING CO LIES TO SOUTH (1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT REQUIRED IN	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT, TE: PIER LOADS COLUMN ONLY LUMN LOADS FC TE: CHECK LOC TE: CHECK LOC	7410 Lbs. 7800 Lbs. 5 SPECIFIED ABO 7. WHEN CLEAR DR EACH SPAN T AL BUILDING CO LIES TO SOUTH (1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH CTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT REQUIRED IN REQUIRED IN HE COLUMN AI PROPER FOOT	383 403 NE SIDE OI DD THE TING SIZE,		
38 FL 40 FT TE: PIER LOADS COLUMN ONLY LUMN LOADS FO TE: CHECK LOC TE: TABLE APPL	7410 Lbs. 7800 Lbs. S SPECIFIED ABO 7. WHEN CLEAR OR EACH SPAN T AL BUILDING CO	1234 1296 OVE ARE FC SPANS EXI OGETHER ODES FOR 1	793 834 DR COLUMNS IST ON BOTH BEFORE SELE	585 614 WITH A CLEA SIDES OF TH ECTING THE THICKNESS	463 487 AR SPAN ON O E COLUMN, AI PROPER FOOT REQUIRED IN	383 403 NE SIDE OI DD THE TING SIZE,		

REF. CALC#2- JUNE 25 2008

REF. CALC#1-7/26/07



SUDW-11.1

LIVE PAK HOMES

	STEEL BEAM F					
	PIER	MIN FOO	DTING ARE	A (SQ. IN.)	FOR SOIL	PRESSUR
PIER SPACING	LOAD	1000 PSF	1500 PSF	2000 PSF	2500 PSF	3000 PSF
4FT.	2408 Lbs.	434	279	206	163	135
5 FT.	3009 Lbs.	530	341	251	199	165
6 FT.	3611 Lbs.	626	402	297	235	195
7 FT.	4213 Lbs.	723	464	343	271	225
8 FT.	4815 Lbs.	819	527	388	308	255
9 FT.	5417 Lbs.	915	589	434	343	284
10 FT.	6019 Lbs.	1012	651	479	380	314



SIDE	WALL OPENIN	G PIER LO	ADS AND	FOOOTING	AREAS (R	OOF ZONE=
	PIER	MIN FOO	DTING ARE	A (SQ. IN.)	FOR SOIL	PRESSURE
CLEAR SPAN	LOAD	1000 PSF	1500 PSF	2000 PSF	2500 PSF	3000 PSF
4FT.	440 Lbs.	119	77	56	45	38
6 FT.	660 Lbs.	154	.99	73	58	48
8 FT.	880 Lbs.	189	122	90	71	59
10 FT.	1099 Lbs.	225	144	107	85	70
12 FT.	1319 Lbs.	259	167	124	97	81
14 FT.	1539 Lbs.	295	190	139	111	92
16 FT.	1759 Lbs.	330	213	156	124	103

NOTE: CHECK LOCAL BUILDING CODES FOR THE FOOTING THICKNESS REQUIRED IN YOUR AREA.

NOTE: TABLES APPLY TO SOUTH (20 PSF) ROOF LIVE LOAD



REF. CALC #2-JUNE 25 2008 REF. CALC #1-7/26/07

HILL BOOM STATE OF HILL BOOM STATE OF CORID P CORID P

MILLIN

SUDW-10.1



State of Florida DEPARTMENT OF HIGHWAY SAFETY AND MOTOR VEHICLES

TALLAHASSEE, FLORIDA 32399-0500

FRED O. DICKINSON, III

October 27, 1999

Mr. Lon Larson, General Manager Manufactured Housing Foundation Systems A Division of Oliver Technologies 562 Gleuheather Drive San Marcos, California 92069



Dear Mr. Laison:

We wish to acknowledge receipt of your print specifications and test results certifying your Adjustable Outrigger listed below complies with the Federal Manufactured Construction and Safety Standards, § 3280.305 and § 3280.401 and with the rules and regulations set forth by the Department of Highway Safety and Motor Vehicles, Florida Administrative Rule Code 15C-1.01105.

Based on the information submitted to the bureau, the following product is listed for use in Florida when the installation instructions showing the way the outrigger was tested, are provided.

MODEL #	INDENTIFICATION	DESCRIPTION
1055-11	Adjustable Outrigger	Bracket, Pipe, & Screw Adjustment

NOTE: The outrigger was tested on September 19, 1999, for an allowable load of 1700 pounds.

If you have any questions, please advise at (\$50) 413-7600.

Sincerely,

Gil Bergelo

Phil Bergelt, Program Manager Bureau of Mobile Home and Recreational Vehicle Construction Division of Motor Vehicles

PB:bsc

DIVISIONS/FLORIDA HIGHWAY PATROL - DRIVER LICENSES - MOTOR VENICLES - ADMINISTRATIVE SERVICES 2900 Apalacher Perkway, Nell Kirkana Bullding, Thishamar, Ravida 32395-4800 http://www.haministata.fl.us



Adjustable Outrigger Installation Instructions MODEL # 1055-11

- 1. Locate the floor joist that requires support.
- 2. Mark the I-Beam directly under the floor joist to align the outrigger.
- 3. Adjust the nut on the threaded rod so it clears the frame flange for easy adjustment.
- 4. Set the threaded rod in the pipe and against the frame.
- 5. Set the notched end of the thrust bracket into the end of the pipe and secure it with 5 # 12 x 2" screws to the floor joist. The thrust bracket should be approximately 6" from the outside rim joist.
- 6. Bottom board and insulation should be between the bracket and the joist.
- 7 For minor adjustments align the door and window openings by tightening or loosening the adjustment nut. For all other adjustments use a hydraulic jack to raise the floor joist before installation of the outrigger.



REMOVE OUTRIGGER WHEN HOME IS BEING TRANSPORTED

SPECIFY WIDTH OF HOME WHEN ORDERING OUTRIGGER. PIPE MAY BE OUT TO FIT THE ADJUSTABLE OUTRIGGERS SHALL ONLY BE USED ON HOMES FOR OPENINGS UP TO:

- 5' ON 20 LB ROOF LOAD
- 4' ON 30 LU ROOF LOAD
- 3' ON 40 LU ROOF LOAD

WHEN ADJUSTABLE OUTRIGCERS ARE USED FOR DOOR AND WINDOW SUPPORTS, THEY MUST BE INSTALLED ON THE CLOSEST FLOOR JOIST UP TO 16' FROM THE OUTSIDE EDGE OF THE OPENING

TO NOT INSTALLADJUSTABLE OUTRIGGER AT LOCATIONS WHERE THE HOME MANUFACTURER INDICATES A LOAD IN EXCESS OF 1,700 LBS THE ADJUSTABLE OUTRIGDER MUST BE USED ON A MINIMUM 10' I BEAM AND BE PLACED WITHIN 4' OF A MAIN FRAME SUPPORT PIER OR FRAME CROSSMEMBER

Listing # 1055-11

Patent # 6.334.279

Revised 1/1/11

Terry L. Rhodes Executive Director

2900 Apalachee Parkway Tallahassee, Florida 32399-0500 www.fhsmv.gov

MEMORANDUM

TO:	All Steel Telescoping Lateral Arm Manufacturers
FROM:	Wayne Jordan, Operations Services Manager, Manufactured Housing Section Florida Department of High Safety and Motor Vehicles
DATE:	August 6, 2018
SUBJECT:	Elimination of Requirement for Supplemental Frame Ties and Stabilizer Plates at All Steel Telescoping Lateral Arm Locations

The Department has reviewed some concerns expressed by several of the steel telescoping lateral arm manufacturers regarding the Department's requirement to install supplemental frame ties and stabilizer plates on the steel telescoping lateral arm systems.

In an abundance of caution, the Department required supplemental frame ties /stabilizer plates at each lateral arm location in June of 2002. After researching data from storm reports, the Department has found no evidence of the need for these supplemental frame ties/stabilizer plates. With this information in mind, the Department will discontinue the requirement for the supplemental frame ties/stabilizer plates at each lateral arm location.

Manufacturers who wish to change their installation instructions to remove this requirement, must resubmit their last engineering report showing the whole house test without the use of supplemental frame ties/stabilizer plates. Upon receipt and review of the engineering report, the Department will remove the requirement for supplemental frame ties/stabilizer plates. Each manufacturer will be notified within two weeks of receipt of the engineering report. These reports must be sent to my attention at 5701 East Hilsborough Ave, Suite 2228, Tampa, Florida 33610.

If the need arises in the future, the Department may impose additional requirements to the steel telescoping lateral arm systems with a change to Florida Administrative Code Rule 15C-1.



BRIAN VALENTE



PATENT# 6634150 & OTHER PATENT PENDING

Revision 08/23/18

BRIAN VALENTE



Florida approved 4' ground anchors may be used in all locations except where home manufacturers specifications for sidewall straps are in excess of 4,000 lbs. These locations require a 5' anchor. Per Florida code.

C = GROUND PAN / CONCRETE FOOTER OR RUNNER

D = GROUND PAN / CONCRETE U BRACKETS TRANSVERSE CONNECTOR (connects with grade 5 - 1/2" x 2" 1/2" carriage bolt and nut)

E = TELESCOPING V BRACE TUBE ASSEMBLY (1.5" TUBE BOTTOM AND 1.25" TUBE INSERT) OR 1.5" TUBE

F = "V" BRACE J-BEAM CONNECTOR ASSEMBLY

H = TELESCOPING TRANSVERSE ARM ASSEMBLY

I = TRANSVERSE ARM I-BEAM CONNECTOR (connects with grade 5 - 1/2" x 2" 1/2" carriage bolt and nut)

] = V PAN BRACKET (connects with grade 5 - 1/2" x 2" 1/2" carriage bolt and nut)





467 Swan Ave . Hohenwald, TN 38452 . (800) 284-7437 . www.olivertechnologies.com . Fax (931) 796-8811

INSTALLATION USING CONCRETE RUNNER/ FOOTER

- 15. A concrete runner, footer or slab may be used in place of the steel ground pan.
 - a) The concrete shall be minimum 2500 psi mix
 - (b) A concrete runner may be either longitudinal or transverse, and must be a minimum of 8" deep with a minimum width of 16 Inches longitudinally or 18 inches transverse to allow proper distance between the concrete bolt and the edge of the concrete (see below). c) Footers must have minimum surface area of 441 sq. in. (i.e. 21" square), and must be a minimum of 8" deep.
 - d) If a full slab is used, the depth must be a 4" minimum . Special inspection of the system bracket installation is not required. Footers must allow for at least 4" from the concrete bolt to the edge of the concrete.

NOTE: The bottom of all footings, pads, slabs and runners must be per local jurisdiction.

LONGITUDINAL: (Model 1101 LC "V")

6. When using Part# 1101-W-CPCA (wetset) simply install the bracket in runner/footer OR When installing in cured concrete use Part# 101-D-CPCA (dryset). The 1101 (dryset) CA bracket is attached to the concrete using (2) 5/8"x3" concrete wedge bolts (Simpson part # S162300H 5/8" X 3" or Powers equivalent). Place the CA bracket in desired location. Mark bolt hole locations, then using a 5/8" diameter masonry bit, drill a hole to a minimum depth of 3". Make sure all dust and concrete is blown out of the holes. Place wedge bolts into drilled holes, then place 1101 (dry set) CA bracket onto wedge bolts and start wedge bolt nuts. Take a hammer and lightly drive the wedge bolts down by hitting the nut (making sure not to hit the top of threads on bolt). The sleeve of concrete wedge bolt needs to be at or below the top of concrete. Complete by tightening nuts.

LATERAL: (Model 1101 TC "V")

- 17. For wet set (part # 1101-W-TACA) installation simply install the anchor bolt into runner/footer. For dry set installation (part # 1101-D-TACA) mark bolt hole locations, then using a 5/8" diam. masonry bit, drill a hole to a minimum depth of 3". Make sure all dust and concrete is blown out of the hole. Place wedge bolts (Simpson part #S162300H 5/8" X 3" or Powers equivalent) into (D) concrete dry transverse connector and into drilled hole. If needed, take a hammer and lightly drive the wedge bolts down by hitting the nut (making sure not to hit the top of threads on bolt), then remove the nut. The sleeve of concrete wedge bolt needs to be at or below the top of concrete. 18. When using part# 1101 CVW (wetset) or 1101 CVD (dryset), install per steps 17 & 18.

Notes:

- 1. LENGTH OF HOUSE IS THE ACTUAL BOX SIZE 2. -== LOCATION OF TRANSVERSE BRACING ONLY
- 3 C = LOCATION OF LONGITUDINAL BRACING ONLY

ALL WIDTHS AND LENGTHS UP TO 52







ALL WIDTHS AND LENGTHS OVER 52' TO 80"







HOMES WITH 5/12 ROOF PITCH REQUIRE: PER FLORIDA REGULATIONS 6 systems for home lengths up to 52' and 8 systems for homes over 52' and up 80'. PATENT# 66341 SO & OTHER PATENT PENDING

Revision 08/23/18

Page 2