TANK

Mobile Home Permit Worksheet

Installer : Brandy H	all	License # <u>I</u> H/11266	63
Address of home being installed	TBD Parcel 27-6S-17-	09784-129	
Manufacturer Live	Oak	Length x width 3:	2X72
<i>if hom</i> I understand Lat	ne is a triple or quad weral Arm Systems cannuall ties exceed 5 ft 4 in.	out one half of the blockin ride sketch in remainder of ot be used on any home (no Installer's initials w locations of Longitudinal a (use dark lines to show the	home ew or used) and Lateral Systems
	}		
ПП			$\overline{}$
	SEE	Blocking	
		marriage wall piers within 2' of end o	
	> 	Themage wall piers within 2 of end o	Thomas and the second s
County Buil	peparimonde de nce	07/22/2021	fan .

/bb	olication Numbe	r:			Date:		
	New Home	X	Used Home			1	
			anufacturer's Ins ordance with Rul			P	
	Single wide		Wind Zone II	X	Wind Zone III		
	Double wide	X	Installation Dec	cal#	81646		
	Triple/Quad		Serial #				

PIER SPACING TABLE FOR USED HOMES

Load bearing capacity	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)
1000	psf	3'	4'	5'	6'	7'	8'
1500	psf	4' 6"	6'	7'	8'	8'	8'
2000	psf	6'	8'	8'	8'	8'	8'
2500	psf	7' 6"	8'	8'	8'	8'	8'
3000	psf	8'	8'	8'	8'	8'	8'
3500	psf	8'	8'	8'	8'	8'	8'

1/

* interpolated from Rule 15C-1 pier spacing table.

PIER	PAD	SIZES			
		_	0	71	-

I-beam pier pad size

Perimeter pier pad size

Other pier pad sizes (required by the mfg.)

Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.

List all marriage wall openings greater than 4 foot and their pier pad sizes below.

Opening

Pier pad size

SEE BIKING

TIEDOWN COMPONENTS

Longitudinal Stabilizing Device (LSD)
Manufacturer
Longitudinal Stabilizing Device w/ Lateral Arms
Manufacturer

POPULAR PAD SIZES

5-10	
	Sq In
16 x 16	256
16 x 18	288
18.5 x 18.5	342
16 x 22.5	360
17 x 22	374
13 1/4 x 26 1/4	348
20 x 20	400
17 3/16 x 25 3/16	441
17 1/2 x 25 1/2	446
24 x 24	576
26 x 26	676

ANCHORS

4 ft 5 ft

FRAME TIES

within 2' of end of home spaced at 5' 4" oc

OTHER TIES

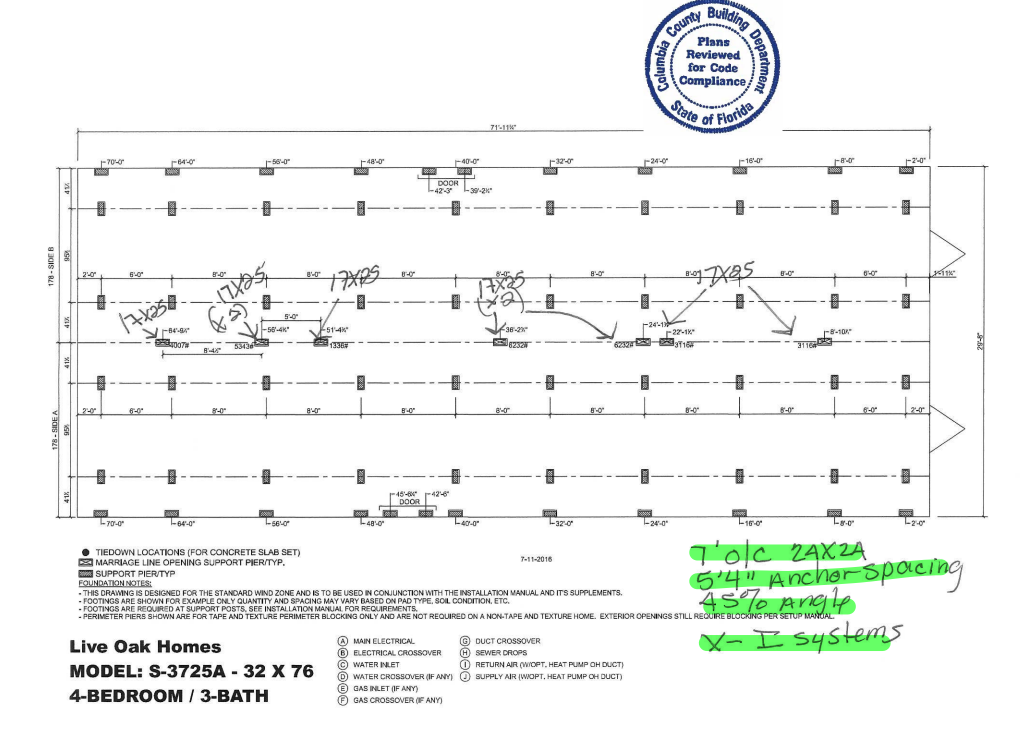
Sidewall Longitudinal Marriage wall Shearwall

nal wall

Number

PERMIT NUMBER

C AND AND THE COMMENT THE MAN THE PARTY AND	Site Preparation
POCKET PENETROMETER TEST	Debric and erganic metarial removed
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil. without testing.	Debris and organic material removed Water drainage: Natural Swale Pad Other .
or check here to declare 1000 lb. soil. without testing.	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. **Building Reviewed for Code for Code Compliance Co	Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing: Spacing: Roof: Type Fastener: Length: Spacing: Spacing: 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.
	Gasket (weatherproofing requirement)
3. Using 500 lb. increments, take the lowest reading and round down to that increment.	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
TORQUE PROBE TEST	Includes of mindre
	Type gasket 10/A installed:
The results of the torque probe test is inch pounds or check	Pg. Between Floors Yes
here if you are declaring 5' anchors without testing A test	Between Walls Yes
showing 275 inch pounds or less will require 5 foot anchors. Note: A state approved lateral arm system is being used and 4 ft.	Bottom of ridgebeam Yes
anchors are allowed at the sidewall locations. I understand 5 ft	Weatherproofing
anchors are required at all centerline tie points where the torque test	
requires anchors with 4000 lb holding capacity.	The bottomboard will be repaired and/or taped. Yes Pg
Installer's initials	Fireplace chimney installed so as not to allow intrusion of rain water. Yes
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	Miscellaneous
Installer Name Scondy doll	Skirting to be installed. Yes No
Date Tested	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
	Other:
Ele ctrical	
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 104-107	Installer verifies all information given with this permit worksheet
The state of the bornaing wife between multi-wide units. Pg. 104-107	is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2
Plumbing	mandatal mistatal mistatal and of Rale 195-1 & 2
Connect all sewer drains to an existing sewer tap or septic tank. Pg. /// -/ 09 Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 107-109	Installer Signature Date 5



S-3725A





Xi-Steel Pier System Installation Instructions By Tie Down Engineering

Effective: August, 2007
FLORIDA ONLY

Installation instructions for longitudinal and lateral stabilization of manufactured homes set to specifications of the State of Flo ida.

- · Easy installation
- 3 square oot pad and Xi-system replace standard support pier and base pad
- · Screw type pier adjusters... no need to use installation jacks to adjust home to system

Steel Pier ! ystems P/N's

#59321 Xi, 12" Pier

#59314 Xi, 25.5" Pier

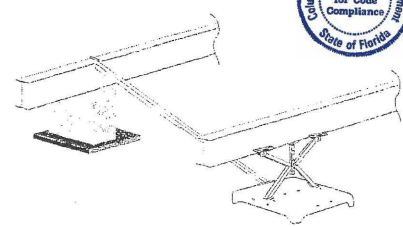
#59317 Xi, 36" Pier

#59315 Xi, 5' Lateral Strut

#59318 Xi, 5' Lateral Strut

Block Pier Hystems P/N's #59319 Xi, Lateral w/5' Strut

#59320 Xi, _ateral w/6' Strut



REQUIREMENTS

- . Installation can be made in any type of soil, 4B or better
- Florida requires 5' 4" anchor spacing for vertical fies
- 4' grount anchors are used with the Xi-system in 4A and 4B soils, except at shear wall or marriage wall locations where loads exceed 3150 pounds. Florida requires that 5' anchors be used at these locations.
- Center lit e or shear wall anchors, that may be required by specific manufacturers, are to be sized according
 to soil to: que conditions. Follow all manufacturers instructions for anchor type and placement in
 addition to Florida regulations.
- Maximum sidewall height is a 96" projection. Higher walls may be used, when the design loads are adjusted accordingly.
- Maximun roof eave is 16"
- Main rail spacing must be 99.5" or less
- · Maximun pier height of the Xi-system is 48"
- Instructions are not for use on "Exposure D" homes within 1500 feet of the coastline
- Installation instructions are based on 4200# per pad longitudinal load and 6000# per pad lateral load with one diagonal tie/stabilizer.
- Additional vertical anchor ties that are unique to a home's design may be required by the home
 manufacturer. These locations include shear walls, marriage line ridge beam support posts, and rim plates.

P/N 15386

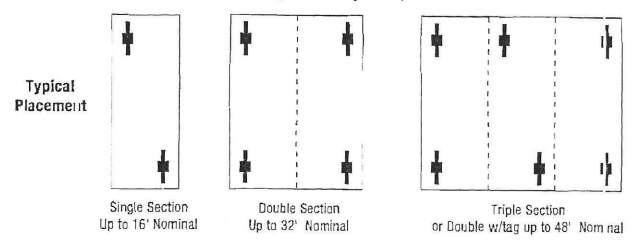
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Longitudinal Stabilization for Florida

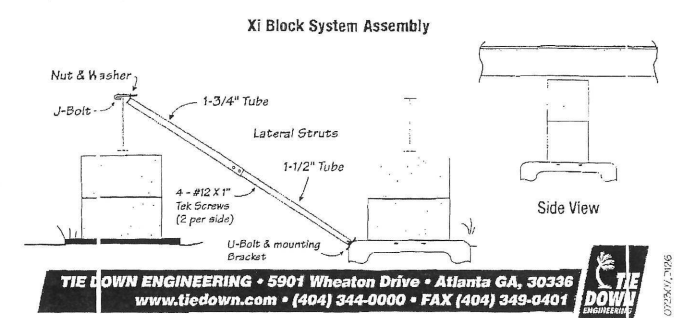
When using 'ongitudinal stabilization only, sidewall perimeter anchors with diagonal ties and stabilizer plates every 5'-4" must be used on the home. Vertical ties are also required on homes supplied with vertical tie connection points (per Florida regulations).



When the Xi-System is used only as longitudinal stabilization, systems must be as evenly spaced as possible, no more than 16' from the end of the home. Maximum roof slope for single units & double section is 5/12, for triple sections is 3.5/12, for the above number of systems.

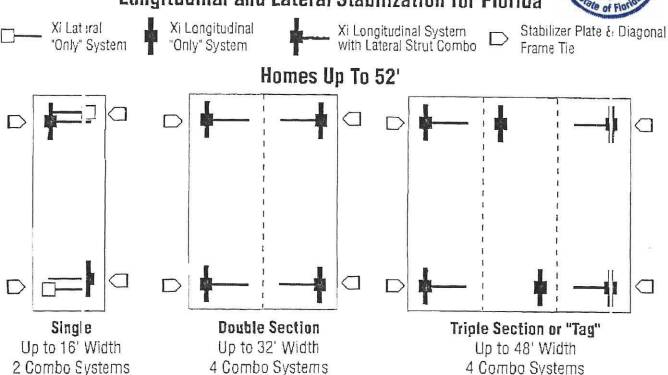
Combining Longitudinal and Lateral Stabilization for Florida

- Sidewall anchors with vertical ties every 5' 4" per Florida requirements
- Roof slope of 20 degrees or less (See chart for 5/12 roof installations).
- Single ard double section homes require the same number of systems
- Triple section homes and double section homes with tag units require two additional longitudinal systems
- Diagram represents single section up to 16' width, double section up to 32' width, and triple section homes
 up to 48' width.
- NOTE: Of ler homes without vertical tie attachments, require diagonal frame ties/anchors/plates every 5'-2." per Floric a regulations

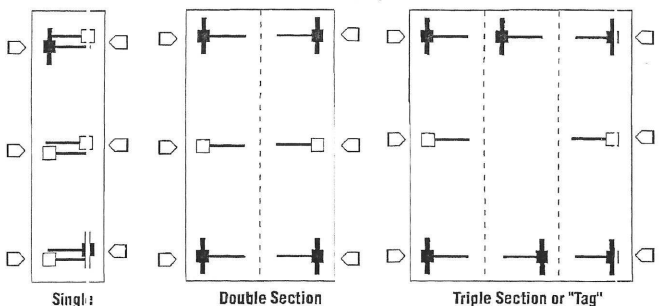


Longitudinal and Lateral Stabilization for Florida





Homes Over 52', up to 80'



Up to 16' 'Nidth 2 Combo Systems

4 Lateral Only

2 Lateral only

Double Section

Up to 32' Width

4 Combo Systems/2 Lateral Only

Triple Section or "Tag" Up to 48' Width

2 Additional Longitudinal Xi P ers

6 Combo Systems/2 Lateral Only

Note: 5/12 roof pitch home requires 2 additional systems. 6 lateral systems up to 52', 8 lateral systems up to 80'

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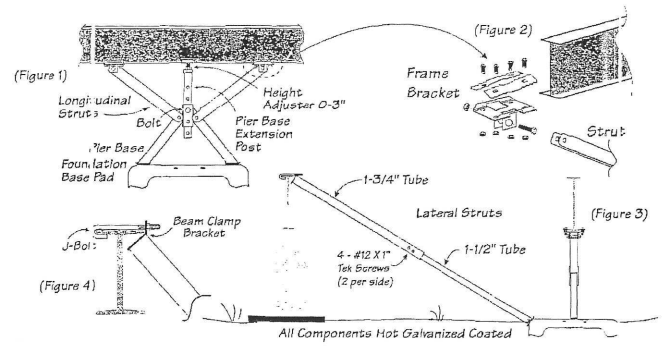


Installation of Longitudinal System (Figure 1)

- 1. Identify he number of systems to be used on the home using the chart provided.
- 2. Identify on the location where the longitudinal systems will be installed.
- 3. Clear all organic matter and debris from the pad site.
- 4. Place pad centered under beam using the centering mark imprinted on the pad.
- 5. Press or drive pan into ground until level and flush with prepared surface.
- 6. Slide Xi-System pier faet into slots in pad so that the Xi-system pier is centered under the I-beam.
- 7. Raise te escoping extension post to contact the bottom of I-beam, secure with bolt provided, tighten bolt nut. (Figure 1)
- 8. Turn he nut on pier height adjuster until Xi-System pier is rigid between pad and I-beam.
- 9. Install Eator Beam clamps to I-beam on each side of the Xi-System pier. Do not tighten nuts at this tim!. (Figure 2)
- 10. Connect struts (open side down) to each side of the Xi-System pier using the U- bolt provided. Struts are attached to the upper hole in each pier leg and to the flanges on the beam clamps. (Figure 1)
- 11. Tighten all nuts and bolts on the struts and beam clamps.

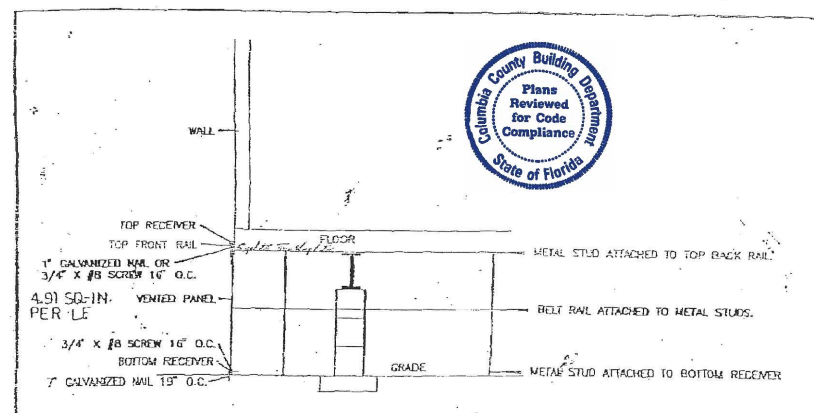
Installation of Lateral System (Figure 3)

- 1. Assemble lateral strut by sliding smaller (1-1/2") tube into the larger (1-3/4") tube. Holes should be on the sides of the larger tube and the "flag" up on the larger tube.
- 2. Attach the end of the smaller tube to the inside of the pan using u-bolts and nuts provided.
- 3. Attach the flag end of the larger tube to the opposite I-beam using the "J" bolt over the top of the I-beam with the nut & washer provided. (Figure 4)
- 4. Install a ninimum of four(1/4"x3/4") self-tapping screws into the holes provided in the lateral strut so that the two tubes an connected together. (Figure 1)





Reviewed for Code Compliance



TYPICAL CRAWL SPACE WALL SECTION

SIZE AND LOCATION OF ACCESS DOOR TO BE PLACED TO COORDINATE WITH WATER CLIT-CFFS. ACCESS TO BE 18" X 24" MENIMUM.

ANY HOME HAVING IN EXCESS OF 36" HEIGHT MUST HAVE VERTICAL STUDS EVERY 48" WITH BELT RAY INSTALLED FOR SLOW OUT FAMILIONAL

PER WARION COUNTY REQUEST, SCREWS TO BE INSTALLED AT TOP AND BOTTON OF EACH PANEL

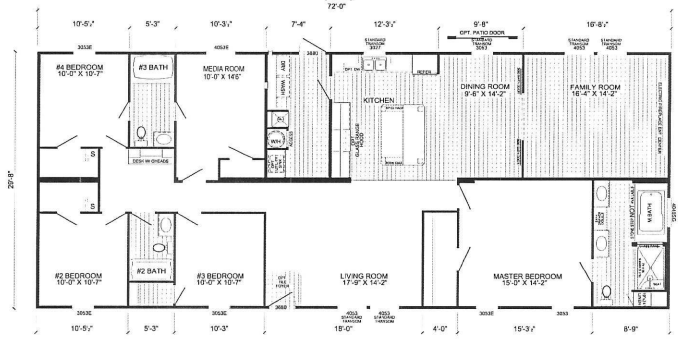




MONSTER MANSION



CANYON SPRINGS EXTERIOR PACKAGE (STD)



S-3725A-OAK

4-BEDROOM / 3 BATH

32 X 76 - Approx. 2136 Sq. Ft.

- All room dimensions include closets and square footage figures are approximate.
 Transom windows are available on optional 9'-0' sidewall houses only.
- * Skirting shown is optional.
- * Small dormer is optional only

