Order #: 6307	Manufacturer:	(Check Size of Home)
Homeowner:	Year Model:	Single
Address:	Length & Width:	Double
City/State/Zip:	Type Longitudinal System:	HUD Label #:
Phone #;	Type Lateral Arm System:	Soil Bearing / PSF:
Date Installed:	New Home: Used Home:	Torque Probe / in-lbs:
Installed Wind Zone:	Data Plate Wind Zone:	Permit #:

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

112643

LABEL#

DATE OF INSTALLATION

JAMES FOLEY

NAME

IH / 1078536 / 1

6307

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.

										-	1	Typical pier spacing	I understan where the s	NOTE: i	Manufacturer .	being installed	Address of home		
										-		vacing	If nome is a triple or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	if home is a single wide fill out one half of the blocking plan	CHA		me	3	Mob
					#		-	+			Sho	lateral	Systems canr ceed 5 ft 4 in.	ngle wide fill	00		5	<i>y</i>	Mobile Home Permit Worksheet
					#	marriage w]	+		L	w locations of Long (use dark lines to		not be used	out one ha	Leng		310		Permit \
A COLUMN					#	marriage wall piers within 2' of end of home per Rule 150]	中			of Longitud	IIIstaliei s IIIIlladis	on any hon	alf of the bl	Length x width		Mcense #		Worksh
						of end of home pa		<u></u>			aftudinal and Lateral S show these locations)	Me	ne (new or us	ocking pla	16				eet
						er Rule 15C					Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)		(Sed)	7	254				
	<u> </u>	1	1		аг		\$	I		*]	ca							Appli
	Longitudinal Manufacturer Longitudinal Manufacturer			Opening	List all marria and their pier	Draw wall or symbo	Other pier pad sizes (required by the mfg.)	Perimeter pier pad size		3000 psf 3500 psf interpolated fro	1500 psf 2000 psf 2500 psf	3 2 0	Load Footer	Triple/Quad	Double wide	Single wide	Home install Home is inst	New Home	Application Num
	Stabilizing Stabilizing	TIEDOWN C			ge wall openings pad sizes below.	Draw the approximate loc wall openings 4 foot or gr symbol to show the piers.	d sizes he mfg.)	er pad size	PIER PAD SIZES,	8' 8' m Rule 15C-1	4'6" 7'6"	(2) 16 ¹					ed to the Ma alled in acco		ber:
	Stabilizing Device (LSD) Stabilizing Device w/ Lateral Arms	TEDOWN COMPONENTS		Pier pad size	List all marriage wall openings greater than 4 foot and their pier pad sizes below.	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.		1XX	D SIZES,	pier si	ගු ගු ගු 4	18 1/2" x 18 1/2" (342)	PIER SPACING TABLE	Serial #	Installation Decal #	Wind Zone II	Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C	Used Home	\
)) ateral Arms			ze	than 4 foot	s of marriag . Use this		8	5	8 8	∞i ∞i √i ∩i	20"	LE FOR US		Decal#_	Z	Installation I Rule 15-C		
	Sidewall Longitudinal Marriage wall Shearwall	spaced a	within 2' c		24 26	11	16 x 22.5 17 x 22 13 1/4 x 26	Pac 16	POPU	φ φ	කු කු කු තු	22" x 22" (484)*	FOR USED HOMES		1171	Wind Zone	Manual	Lake.	Date:
	T I I T	OTHER TIES	FRAME TIES within 2' of end of home	5 ft	24 × 24 26 × 26	20 x 20 3/16 x 25 3/16 7 1/2 x 25 1/2	16 x 22.5 17 x 22 17 x 22	Pad Size 16 x 16 16 x 18	POPULAR PAD SIZES	∞ ∞	∞ ∞ ∞ √	24" X 24" 21 (576)*			SI	≝ ⊐ ⊡	Щ		
	2 O Wimber	Ц	me L	L	576 676	44100	342 360 374	Sq In 256	IZES	Φ Φ	ထွ ထွ ထွ ထွ	26" x 26" (676)					\		

Mobile Home Permit Worksheet

Application Number:

The pocket penetrometer tests are rounded down to cor check here to declare 1000 lb. soil without testing. X

The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes Miscellaneous Skirting to be installed. Yes No Dryer vent installed outside of skirting. Yes Range downflow vent installed outside of skirting. Yes Drain lines supported at 4 foot intervals. Yes Electrical crossovers protected. Yes Other:	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. Installed: Pg. Installed: Between Floors Yes Between Walls Yes Between Walls Yes Bottom of ridgebeam Yes	Debris and organic material removed Water drainage: Natural Swale Pad Other Fastening multi wide units Floor: Type Fastener: Length: Spacing: Type Fastener: Length: Spacing: Type Fastener: Length: 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.
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Installer Signature Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Page 2 of 2

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

Connect all sewer drains to an existing sewer tap or septic tank. Pg.

Plumbing

Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.

Electrical

Date