## **PERMIT WORKSHEET**

page 1 of 2

Installer	PERMIT	NUMBI	ER															
Address of home being installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C    Manufacturer Length x width Double wide   Wind Zone III   Wind Zone III    NOTE: If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide fill out one half of the blocking plans If home is a single wide installation Decal # Triple/Quad Serial # Triple/Quad Seria	Installer		_		I	_icense #				New H	ome		Used Home					
Single wide   Wind Zone II   Wind Zone II   Wind Zone III   Double wide   Installation Decal #										Home i	nstalled	to the Ma	anufacturer's Ins	tallation Ma	anual		l	
Manufacturer Length x width Double wide III of the blocking plas if home is a single wide fill out one half of the blocking plas if home is a triple or quad wide sketch in remainder of home.  Lunderstand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.  Typical pier spacing 2  Typical pier spacing (use dark lines to show these locations)  Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)  Typical pier spacing (use dark lines to show these locations)  PIER SPACING TABLE FOR USED HOMES  PIER SPACING TABLE FOR USED HOMES  Load Footer 16' x 16' 18 12' x 18 112' 20' x 20' 12' x 22' 24' x 24' 28' x 26' 26' 26' 26' 26' 26' 26' 26' 27' 8 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'										Home i	s install	ed in acc	ordance with Ru	le 15-C			İ	
NOTE: If home is a single wide fill out one half of the blocking plas if home is a triple or quad wide sketch in remainder of home (new or used) where the sidewall ties exceed 5 ft 4 in.  Installer's initials  Typical pier spacing  2  Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)  Typical pier spacing  2  Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)  PIER SPACING TABLE FOR USED HOMES  PER PAGING TABLE FOR USED HOMES  PIER SPACING TABLE FOR USED HOMES  PIER SPACING TABLE FOR USED HOMES  PIER SPACING TABLE FOR USED	being installe	<del>_</del>								Single	wide		Wind Zone II		Wind Zon	e III	j	
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.  Installer's initials  Typical pier spacing  2  Show locations of Longitudinal and Lateral Systems  (use dark lines to show these locations)  Show locations of Longitudinal and Lateral Systems  (use dark lines to show these locations)  PIER SPACING TABLE FOR USED HOMES  PIER SPACING T	Manufacture	r			Ler	ngth x widt	th		_	Double	wide		Installation De	cal #				
Installer's initials										Triple/0	Quad		Serial #					
Load   Footer   16" x 16" 18 1/2" x 18 1/2" 20" x 20" 22" x 22" 24" x 24" 26" x 26"   26" x 26"   (256)   (342)   (400)   (484)"   (576)"   (676)										PIER SPACING TABLE FOR USED HOMES								
Dearing   Size   10 x to   10 (42)   (400)   (400)   (4	where the	sidewaii	ties excee	ea 5 it 4 in.		taller's init	ials _			Load	Footer	40" 40"	40.4/0140.4/01	0011 0011		0.411.37.0.411	201 201	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)    1000 psf   3"   4"   5"   6"   7"   8"   8"   8"   8"   8"   8"   8	Typical pier s	spacing	> ı							J	size							
2000 psf   8   8   8   8   8   8   8   8   8	2'	_ 📈	la							1000	psf		·			7'		
2500 pst   76	<b>←→</b>	<b>→</b>	-															
3500 psf   8   8   8   8   8   8   8   8   8				longitudinal	(acc aai		011000	o location	<u> </u>	2500	psf	7' 6"	8'	8'	8'	8'	8'	
interpolated from Rule 15C-1 pier spacing table  POPULAR PAD SIZES  Perimeter pad size Perimeter pier pad size Perimeter pier pad size Perimeter pier pad sizes (required by the mig.)  Draw the approximate locations of marriage wall openings of foot or greater. Use this symbol to show the piers.  Draw the approximate locations of marriage wall openings of the present of the prese														_				
Libeam pier pad size			$\Box\Box$			$\Box\Box$			П									
Perimeter pier pad size		Ш						Ш				PIER PA	D SIZES		POP	JLAR PAI	) SIZES	
Perimeter pier pad size		_				_	_			I-beam	pier pa	d size						
Other pier pad sizes (required by the mfg.)  Draw the approximate locations of marriage wall penings 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  TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD Manufacturing Longitudinal Stabilizing Device w/ Lateral Arms    18.5 x 18.5   342   16 x 22.5   360   17 x 1/2 x 22 1/2   17 x 1/4 x 26 1/4   348   20 x 20   400   17 1/2 x 22 1/2   432   17 3/16 x 25 3/16   441   24 x 4   576   26 x 26   676   676   17 x 1/2 x 22 1/2   17 x 1/2 x 1/2   17 x 1/2   17 x 1/2 x 1/2   17 x 1/2   1		+				++				Perime	ter pier	nad size						
(required by the mfg.)    17 x 22   374						<u> </u>			<u></u>			-			18.	.5 x 18.5	342	
Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of marriage wall symbol to show the piers.    Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.    Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the approximate locations of the piers.   Draw the piers wall openings greater than 4 foot and their pier pad sizes below.   Draw the piers wall openings approxima	<b>  </b>																	
wall openings 4 foot or greater. Use this symbol to show the piers.    Wall openings 4 foot or greater. Use this symbol to show the piers.   17 1/2 x 22 1/2   432   17 3/16 x 25 3/16   424 x 24   576   26 x 26   676   26 x 26   676   26 x 26   676   26 x 26   676	·L;						_			(,	-				13 1/	/4 x 26 1/4	348	
marriage wall piers within 2' of end of home per Rule 15C  List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening  Pier pad size  ANCHORS  Opening  Pier pad size  Anchors  FRAME TIES  within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD)  Manufacturer  Longitudinal Stabilizing Device w/ Lateral Arms  Marriage wall openings greater than 4 foot and their pier pad size  ANCHORS  ANCHORS  Vithin 2' of end of home spaced at 5' 4" oc  Sidewall  Longitudinal Stabilizing Device (LSD)  Manufacturer  Longitudinal Stabilizing Device w/ Lateral Arms  Marriage wall		+				$\longrightarrow$			<del>/     -</del>									
List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening Pier pad size  4 ft 5 ft  FRAME TIES  within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms  Marriage wall openings greater than 4 foot 26 x 26 x 26 676  26 x 26 676  ANCHORS  ANCHORS  Vithin 2' of end of home spaced at 5' 4" oc  OTHER TIES  Number  Sidewall Longitudinal Longitudinal Longitudinal Marriage wall			<u> </u>	<u> </u>	marriage	wall piers with	nin 2' of end of h	ome per Rule	/ <u> </u>		symbol	to show	the piers.		17 3/1	6 x 25 3/1	6 441	
and their pier pad sizes below.  Opening Pier pad size  4 ft 5 ft  FRAME TIES  within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms  Marriage wall  Marriage wall		П	П				П	П	П	List all	marriag	e wall ope	eninas areater th	nan 4 foot				
Opening Pier pad size  4 ft 5 ft  FRAME TIES  within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  OTHER TIES  Number  Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall										and the	eir pier p	ad sizes	below.					
TIEDOWN COMPONENTS  Longitudinal Stabilizing Device (LSD Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms  Within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  Number  Sidewall Longitudinal Longitudinal Marriage wall										0	penina		Pier pad siz	e		ANOTION	<u> </u>	
Within 2' of end of home spaced at 5' 4" oc  TIEDOWN COMPONENTS  OTHER TIES  Number  Longitudinal Stabilizing Device (LSD  Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms  Marriage wall											. 5		·		4 ft	5 ft		
TIEDOWN COMPONENTS  TIEDOWN COMPONENTS  OTHER TIES  Number  Longitudinal Stabilizing Device (LSD  Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall																FRAME TI	ES	
Number  Longitudinal Stabilizing Device (LSD Sidewall Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall																		
Manufacturer Longitudinal  Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall											Т	TEDOWN	COMPONENTS					
Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall												Stabilizin	g Device (LSD					
										Longit	udinal S	Stabilizin	g Device w/ La	teral Arms	Marriag	ge wall		

## **PERMIT NUMBER**

	Site Propagation							
POCKET PENETROMETER TEST	Site Preparation							
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 .							
· ·	Fastening multi wide units							
x x	Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing:							
POCKET PENETROMETER TESTING METHOD	Walls: Type Fastener: Length: Spacing: Roof: Type Fastener: Length: Spacing: For used homes a min. 30 gauge, 8" wide, galvanized metal strip							
Test the perimeter of the home at 6 locations.	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.							
Take the reading at the depth of the footer.								
3. Using 500 lb. increments, take the lowest	Gasket (weatherproofing requirement)							
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							
x x	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								
	Type gasket 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.	Bottom of ridgebeam Yes							
<b>Note:</b> A state approved lateral arm system is being used and 4 ft.								
anchors are allowed at the sidewall locations. I understand 5 ft	Weatherproofing							
anchors are required at all centerline tie points where the torque test								
reading is 275 or less and where the mobile home manufacturer may	The bottomboard will be repaired and/or taped. Yes . Pg.							
requires anchors with 4000 lb holding capacity.	Siding on units is installed to manufacturer's specifications. Yes							
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							
ALL 1ES15 MUST BE PERFORMED BY A LICENSED INSTALLER	- Wilscellatieous							
Installer Name	Skirting to be installed. Yes No							
	Dryer vent installed outside of skirting. Yes N/A							
Date Tested	Range downflow vent installed outside of skirting. Yes N/A							
	Drain lines supported at 4 foot intervals. Yes							
	Electrical crossovers protected. Yes							
Electrical	Other:							
	<u></u>							
Connect electrical conductors between multi-wide units, but not to the main power								
source. This includes the bonding wire between mult-wide units. Pg.								
Plumbing	Installer verifies all information given with this permit worksheet							
i tallibility								
	is accurate and true based on the							
Connect all sewer drains to an existing sewer tap or septic tank. Pg.	- is accurate and true based on the							
Connect all sewer drains to an existing sewer tap or septic tank. Pg.  Connect all potable water supply piping to an existing water meter, water tap, or other	Is accurate and true based on the  Installer Signature Date							