## **PERMIT WORKSHEET**

PERMIT NUMBER	
Installer Dalc Nonstan License #	(H (13327) New Home
Installer Mobile Phone # 386 - 623 - 6322	Home installed to th
Address of home	

\_\_\_\_ Length x width \_\_\_\_\_ 460

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

Rockwell

Manufacturer

I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.

Typical pier	spacing -	> 1						
2'			iteral Sho ongitudinal	ow locations (use dark	s of Long lines to s	itudinal ar show thes	nd Lateral ( e locations	Systems :)
-0-	<del>-</del> []-			<del>-Q-</del>		-[]-	<del>- []-</del>	
-0-				<u> </u>	-[]-	-8-	<u>–</u> <u>–</u> <u>–</u> <u>–</u>	
[ <u>]</u>								
							-11-	41-
				>		Terran Co.	- /	
	_			marnage a	all piers withi	n 2' of end of h	ome per Rule 1	5C
			A		all piers withi	n 2° of end of h	iome per Rule 1	5C
	- D- Sre	PAH.	ached	Rabt	all piers withi	n 2' of end of In	iome per Rule 1:	sc
	 	PAH.	ached		ell piers withi	n 2° of end of h		
	<u> </u>	PAN,	xered					
	<u> </u>	PMt,	xched					
		PMt.	xched					
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	<u>S</u> ce		sched					

New H	ome	Ø	Used Home				
Home i	installed	to the Ma	nufacturer's ins	tallation M	anual		I
			rdance with Ru				
Single	wide	Ø	Wind Zone II	Ø	Wind Zon	e III 🗌	
Double	wide		Installation Dec	cal # _)	0338	7	α.
Triple/(	Quad		Serial #	2007	44920	ONC	
Roof S	vstem:	Ту	oical I	Hinged			
		PIER SP	ACING TABLE	FOR USE		8	
1	-						
Load	Footer	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	0.011
bearing	size	(256)	1/2" (342)	(400)	22 X 22 (484)*		
capacity	(sq in)	(100)	(12 (042)	(400)	(404)=	(576)*	(676)
1000		3'	4	5'	6'	7'	8
1500		4 6	6'	7	8'	8'	8
2000		6'	8		8'	8'	8
2500		7'6		8	8'	8'	8
3000		8	8	8	8'	8'	8
* internols	DSI ated from	Bulo 15C	8' I pier spacing tab	8		8'	8
marpor				ite.			
	L	PIER PAI	D SIZES		POPI	ILAR PAR	SIZES
l-beam	pier pa	d size	23 \$ 3	1	P	ad Size	Sqin
						6 x 16	256
Perime	ter pier	pad size	16×16	2		6 x 18	288
Other	dan and					5 x 18.5	342
Other p	oier pad ad by the	SIZES			16	x 22.5	360
(require	e by the	e mig.)			1	7 x 22	374
	Denverth					4 x 26 1/4	
	well on	e approxi	mate locations ( pot or greater.	of marriage		0 x 20	400
	evmbol	to show th	ou or greater. I	Use this		6 x 25 3/1	
	GYTTEOI	to show li	ie piera.			2 x 25 1/2	
List all	marriad	e wali ope	nings greater th	an 4 foot		4 x 24 6 x 26	576 676
and the	ir pier p	ad sizes b	elow.		<u> </u>	0 x 20	010
						ANCHOR	S
U	pening		Pier pad size	3	(an)		
N	4		NA		(4ft)	5 ft	
	5		¢.			FRAME TI	ES
					within 2 spaced	' of end of at 5' 4" oc	home
	Т	EDOWN C	OMPONENTS			THER TIE	S
Lonaite	udinal S	tabilizino	Device (LSD)		Sidewal		Number
Manufa	cturer	OWMI			Longitu		10
Lonaite	udinal S	tabilizing	Device w/ Lat	eral Arms	Marriag	a wali	191
Manufa	cturer 🛛	Dian			Shearw	all	1010
	<u> </u>						

page 1 of 2

## **PERMIT NUMBER**

**PERMIT WORKSHEET** 

page 2 of 2

	Site Preparation
POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil V without testing.	Debris and organic material removed Water drainage: Natural Swale Pad Other .
x x x	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. 3. Using 500 lb. increments, take the lowest reading and round down to that increment.	Floor:       Type Fastener:       Length:       Length:       Spacing:       Mail         Walls:       Type Fastener:       Mail       Length:       Mail       Spacing:       Mail         Roof:       Type Fastener:       Mail       Mail       Length:       Mail       Spacing:       Mail         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 (weatherprocting requirement)         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
XX	of tape will not serve as a gasket.
TORQUE PROBE TEST         The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 5 foot anchors.         Note:       A state apparend lateral err purchase is below under the former of the former	Type gasket PgA Between Floors YesA Between Walls YesA Bottom of ridgebeam YesA
Note: 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 requires anchors with 4000 lb holding capacity.	The bottomboard will be repaired and/or taped. Yes Pg Pg Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	Miscellaneous
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 electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 95	
Plumbing Connect all sewer drains to an existing sewer tap or septic tank. Pg	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
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg	Installer Signature Dale Tasta Date 7/5/23



Mic/ Levie

License Number: IH / 1133271 / 1	Name: DALE HOUSTON
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Order #: 5941 La	bel #: 103387	Manufacturer:	(Check Size of Home)
Iomeowner:		Year Model:	Single
Address:		Length & Width:	Double
			Triple
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:
nstalled Wind Zone:		Data Plate Wind Zone:	Permit #:
Note:			

103387	N CERTIFICATION LABEL
LABEL#	DATE OF INSTALLATION
DALE HOUSTON	
NAME	
IH / 1133271 / 1	5941
LICENSE #	ORDER # VSTALLATION OF THIS MOBILE HOME IS

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.