

Building Division 306 NE Sixth Ave., Building B Phone: 352-334-5050

Fax: 352-334-2207 Email: bldg@gainesvillefl.gov

City of Gainesville's Building Department Checklist for Manufactured Home Permit

ALL SUBMITTALS FOR CONSTRUCTION PERMITS MUST BE SUBMITTED THROUGH ePLAN REVIEW - PROJECTDOX.

GENERAL REQUIREMENTS:

Permit Application

□ Separate electrical permit. □ Separate mechanical permit for site installed HVAC systems. □ Separate plumbing permit for work exceeding the scope of the licensed installer as provided in FAC 15C-2.0072(4). PLANS: Please include the following items showing compliance with FAC 15C and the current edition of the Florida Building Code. □ Provide floor plan of manufactured home. □ Provide stair detail and skirting information. □ Provide site plan showing proposed location of mobile home along with any adjacent buildings. Include dimensions from manufactured home to lot lines. □ Manufactured Home Installation Worksheet (15C Compliance) □ Copy of decal that will be going on manufactured home with licensed installer's number on it. □ Must have engineering for all anchor systems not found in DMV manual. (eg. Longitudinal systems) Scale drawing of all pier blocking locations, foundation or footer dimensions, and the soil load bearing capacity at the installation site.		Installation must be done by a licensed installer.					
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After all inspections have been approved, a Certificate of Occupancy must be issued before the manufactured home can be occupied. (Installer or owner must bring in the signed orange inspection card to the building department in order to get the C.O. certificate.)



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Penetrometer Test

The soil load bearing capacity can be determined by a penetrometer test performed by a licensed installer, a general soil load bearing capacity declaration by a local building official or a test performed by a geotechnical testing company. When the soil load bearing capacity is not known, pier placement shall be based on a soil load bearing capacity of 1,000 psf.

*	Test Locations
	Perimeter







- Test the perimeter of the home at six (6) locations
- Take the reading at the depth of the footer
- Using 500 lb increment, take the lowest reading and round down to the increment







MANUFACTURED HOME INSTALLATION WORKSHEET

This worksheet is to be filled out by the installer of the manufactured home and becomes part of the Building Permit information. The permit, this worksheet and the manufacturer's installation booklet must be on 'the job site for the tie-down inspection. * Please make sure all other required inspections (electrical, HVAC, gas, etc.) are also called in for the same day and time period.

Applicant:					Permit	: #:		
Job Address:								
Installer's Nar	ne:				State I l	D#:		
Manufacture	r's Name: <u> </u>				Model#:			Year:
Roof Zone:								
Installation Sta	andarduse	dforset-up	: (checkone)	Mfgrs.Ma	anual	lSC-1		
SITE PREARAT	<u> TION:</u> Debri	s and organ	iic material r	emoved? _		_		Page #
Water drainage	e: Natural	:	Swale	Pad	_ Other			Page #
FOUNDATION: Load bearing soil density or assumed 1,000 psf								
Footing type: I	Poured in p	lace	Portable		_			Page #
Mainrail frame	e blocks: Si	ze	Place	ement o.c.	·			Page # —
Perimeter block	king: Size_		Numbe	r	Location		_	Page #
Ridge beam support: Size Number Location								Page #
Center line blocking: Size Number Location								
Special suppor	rts require	d? (fireplac	e, bay wind	ow, etc.)	Yes	No		Page #
Mating of units: Mating gasket Type used								Page #
Fasteners: R	Roof	Туре:		Spacing:		C		Page #
E	Indwalls	Type:		Spacing:		(ос	Page #
F	loors	Type:		Spacing:	:		ос	Page #
Anchors: Type	e 6,000		_ 3,150		<u>—</u>			Page #
Height of unit	? (top of fo	undation to	frame)					Page #
Angle of strap	?							Page #
Number of Frame ties? oc								
Number of ove	er-roof ties	? (if requir	ed)		_			Page #
Number of sidewall anchors? Zone II Zone III								
Number of centerline anchors? Number of stabilizers?								
Number of vents required for underpinning (1 sf per 150 sf of floor area):								