



NEW YORK STATE GENERAL MUNICIPAL LAW SECTION § 809

1. Every application, petition or request submitted for a variance, amendment, change of zoning, approval of a plat, exemption from a plat or official map, license or permit, pursuant to the provisions of any ordinance, local law, rule or regulation constituting the zoning and planning regulations of a municipality shall state the name, residence and the nature and extent of the interest of any state officer or any officer or employee of such municipality or of a municipality of which such municipality is a part, in the person, partnership or association making such application, petition or request (hereinafter called the applicant) to the extent known to such applicant.
2. For the purpose of this section an officer or employee shall be deemed to have an interest in the applicant when he, his spouse or their brothers, sisters, parents, children, grandchildren or the spouse of any of them...
 - (a) is the applicant, or
 - (b) is an officer, director, partner or employee of the applicant, or
 - (c) legally or beneficially owns or controls stock of a corporate applicant or is a member of a partnership or association applicant, or
 - (d) is a party to an agreement with such an applicant, express or implied, whereby he may receive any payment or other benefit, whether or not for services rendered, dependent or contingent upon the favorable approval of such application, petition or request.
3. Ownership of less than five percent of the stock of a corporation whose stock is listed on the New York or American Stock Exchanges shall not constitute an interest for the purposes of this section.
4. A person who knowingly and intentionally violates this section shall be guilty of a misdemeanor. Section eight hundred six of the General Municipal Law added by this act, shall apply only to application, petitions or requests as described therein which are submitted on or after the effective date of this act.

This act shall take effect September 1, 1969.

AFFIDAVIT

STATE OF NEW YORK COUNTY OF ONONDAGA

_____ being duly sworn, deposes and says:

I have reviewed §809 of the General Municipal law, a copy of which has been furnished to me by the Elbridge Town Clerk, and I am familiar with the provisions contained herein

No Town of Elbridge or any officer or employee of Onondaga County, as defined in Section 809 of the General Municipal Law, has any interest in this application. OR

If a state officer, employee of the Town of Elbridge or any officer or employee of Onondaga County as defined in Section 809 of the General Municipal Law, has any interest in the person, partnership or association creating the application to which this affidavit is attached, give the complete details in the following paragraph.

Signature _____

Date _____

Sworn to before me this _____ day of _____

Notary Public _____



Department of Codes & Zoning Manufactured Mobile Home Building Permit Application

Principal Office Location

5 State Route 31, PO Box 568, Jordan, NY 13080
Ph. 315/689-9031 Ext #6 - Fax: 315/689-3122
Web Site: townofelbridge.com
E-mail: codesoffice@townofelbridge.com

DOCUMENTATION REQUIREMENTS FOR OBTAINING BUILDING PERMITS

Mobile Homes Procedure Of Installations

1. Application for permit
2. A plot plan with all appropriate dimensions, include any decks or sheds
3. Proof of Engineered Certified Pad
4. Copy of certified installer's license
5. Copy of certified installer's proof of Workman's Comp and Liability Insurance
6. A copy of the park's authorization of the installation,
7. Include floor plan of home
8. Include pier layout and tie-downs with dimensions for both
9. Include Specifications on tie downs that will be used. Must be compliant with Appendix "E"
10. Plumber Permit via Licensed Plumber in Onondaga County
11. An electrical inspection will be conducted by a third party inspector that will provide proof of inspection of not only the **service disconnect**, but the **main panel** inside the home.

NOTIFY CODE ENFORCEMENT OFFICER BEFORE SKIRTING IS INSTALLED-

CEO to check piers with no frost in ground, vapor barrier, insulation' plumbing/ gas connections Code Official will inspect using the enclosed NCBCS ANSI 225.1-1994 Compliance Inspection form at certain periods of the installation.

NOTIFY CODE ENFORCEMENT OFFICER TO PERFORM FINAL INSPECTION which will include but won't be limited to

1. Lot # posted on home,
2. Skirting and its ventilation,
3. Interior and exterior covers on ALL electrical fixtures and boxes/devises,
4. Windows/doors work properly,
5. Fire extinguishers, smoke alarms/ CO alarms work properly.
6. **Certified Installers Seal** inside appropriate closet of home, a digital photo will be taken of this.
7. Leave water heater exposed for inspection-Do not cover up.

Date _____ Signature _____

Section 1210.07. Standards for certification as a mechanic.

(a) Financial responsibility requirements. Except as otherwise provided in subdivision (f) or subdivision (g) of this section:

(1) a person or business entity applying for certification as a mechanic must submit to the Department of State an acceptable deposit account control agreement evidencing a deposit account having a balance of not less than \$5,000, an acceptable letter of credit in the sum of \$5,000, or an acceptable surety bond in the principal amount of \$5,000;

(2) such acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond may be submitted with the application for certification, or within a reasonable time after the applicant receives notification that the application has been approved; provided, however, that the certification shall not be issued until such acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond shall have been received by the Department of State; and

(3) a person or business entity certified by the Department of State as a mechanic must maintain an acceptable deposit account control agreement (and the deposit account evidenced thereby), an acceptable letter of credit, or an acceptable surety bond in full force and effect:

(1) at all times while such certification is in effect;

(2) at all times while such certification is suspended; and

(3) at all times following the expiration or revocation of such certification until the expiration of the time during which any homeowner could file a complaint under section 1210.18 (Resolution of disputes) of this Part pertaining to any manufactured home manufactured, sold, installed, or serviced by such certificate holder, and, if any such complaint is filed, until such time such complaint is resolved. For the purpose of this paragraph, a complaint that results in the making of an Article 21-B order or Article 21-B judgment against the certificate holder shall not be deemed to be resolved until such Article 21-B order or Article 21-B judgment shall have been satisfied, and a complaint that is resolved at the administrative level in favor of such certificate holder shall not be deemed to be resolved until the time for taking an appeal therefrom shall have expired, with no such appeal having been filed.

(b) Experience requirements.

(1) A person applying for certification as a mechanic must have at least one year of full time employment in the business of servicing manufactured homes in the State of New York, or in a business which in the judgment of the Department of State is substantially similar to the business servicing manufactured homes.

(2) A business entity applying for certification as a mechanic must employ:

(i) at least one person who satisfies the experience requirements set forth in paragraph (1) of this subdivision and who is certified by the Department of State as a mechanic; or

(ii) at least one person who satisfies the experience requirements set forth in paragraph (1) of this subdivision and who is then applying for certification by the Department of State as a mechanic (provided that in such case, the denial of such person's application for any reason shall be reason for the denial of the business entity's application).

(c) Education requirements.

(1) A person applying for certification as a mechanic must be a high school graduate or the equivalent of a high school graduate.

(2) A business entity applying for certification as a mechanic must employ:

(i) at least one person who satisfies the education requirements set forth in paragraph (1) of this subdivision and who is certified by the Department of State as a mechanic; or

(ii) at least one person who satisfies the education requirements set forth in paragraph (1) of this subdivision and who is then applying for certification by the Department of State as a mechanic (provided that in such case, the denial of such person's application for any reason shall be reason for the denial of the business entity's application).

(d) Initial training requirements.

(1) A person applying for certification as a mechanic must have satisfied the following initial training requirements:

(i) completion of the Article 21-B introductory course; and

(ii) completion of additional courses totaling not less than three hours in such topics related to the servicing of manufactured homes as shall have been approved by the Department of State, the minimum number of class hours to be devoted to each such topic to be as designated by the Department of State; provided, however, that completion of an Article 21-B introductory course or any other course intended to satisfy the initial training requirements set forth in this subdivision more than 6 months prior to application for certification shall not be deemed to satisfy such initial training requirements unless, in the judgment of the Department of State, the topics covered by and the information contained in the course taken by the applicant are substantially similar to the topics covered by and the information contained in the corresponding course offered at the time of such application.

(2) A business entity applying for certification as a mechanic must employ:

(i) at least one person who has satisfied the initial training requirements set forth in this subdivision and who is certified by the Department of State as an installer or mechanic;
or

(ii) at least one person who has satisfied the initial training requirements set forth in paragraph (1) of this subdivision and who is then applying for certification by the Department of State as an installer or mechanic (provided that in such case, the denial of such person's application for any reason shall be reason for the denial of the business entity's application).

(e) Examination requirement.

(1) Except as otherwise provided in section 1210.08 (Recognition of certification or license issued by another state) of this Part, a person applying for certification as a mechanic must have passed an examination, approved by the Secretary of State and administered by the Department of State or by an instructional provider that has been approved by the Secretary of State, in the servicing of manufactured homes.

(2) A business entity applying for certification as a mechanic must employ:

(i) at least one person who has passed an examination of the type referred to in paragraph (1) of this subdivision (or who is exempt from the examination requirement by reason of section 1210.08 (Recognition of certification or license issued by another state) of this Part) and who is certified by the Department of State as a mechanic; or

(ii) at least one person who has passed an examination of the type referred to in paragraph (1) of this subdivision (or who is exempt from the examination requirement by reason of section 1210.08 (Recognition of certification or license issued by another state) of this Part) and who is then applying for certification by the Department of State as a mechanic (provided, however, that in such case the denial of such person's application for any reason shall be reason for the denial of the business entity's application).

(f) Limited certificate. A person may apply for certification as a mechanic without submitting the acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond required under subdivision (a) of this section if such person is employed by a person who or a business entity which is certified as an installer and/or mechanic and such employer has provided an acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond in connection with such employer's certification as an installer (if applicable) or mechanic (if applicable); provided, however, that no certification shall be issued to any person pursuant to this subdivision unless such person satisfies all other standards for certification as a mechanic. An application filed pursuant to this subdivision shall satisfy the requirements set forth in subdivision (e) of section 1210.03 (Certification) of this Part and, in addition, shall indicate that applicant is applying for a limited certificate pursuant to this subdivision, shall identify the applicant's employer, and shall state that applicant's employer is certified as an installer and/or mechanic. Any certification issued to a person pursuant to this subdivision shall identify such person's employer, shall authorize such person to act as a mechanic only within the scope of his or her employment by such

employer, and shall cease to be valid if such employer ceases to be certified as an installer and/or mechanic, or if such person ceases to be employed by such employer.

(g) Multiple-category certifications. A person or business entity certified as a manufacturer, retailer, or installer may apply for certification as a mechanic without submitting the acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond required under subdivision (a) of this section, provided that the acceptable deposit account control agreement, acceptable letter of credit, or acceptable surety bond provided by such person or business entity pursuant to subdivision (b) of section 1210.04 (Standards for certification as a manufacturer) of this Part, or subdivision (a) of section 1210.05 (Standards for certification as a retailer) of this Part, or subdivision (a) of section 1210.06 (Standards for certification as an installer) of this Part, as applicable, indicates that such person or business entity is certified as a manufacturer (if applicable), retailer (if applicable), installer (if applicable), and mechanic, and applies to all acts or omissions of such person or business entity as a manufacturer (if applicable), all acts and omissions of such person or business entity as a retailer (if applicable), all acts and omissions of such person or business entity as an installer (if applicable), and all acts and omissions of such person or business entity as a mechanic. No certification as an installer shall be issued to any person or business entity pursuant to this subdivision unless such person or business entity satisfies all other standards for certification as a mechanic.

Xi₂

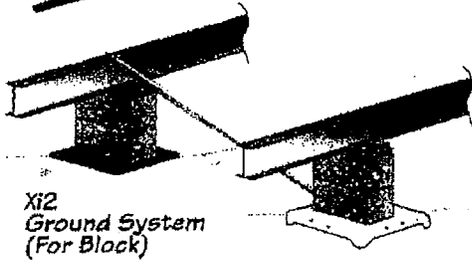
Ground Foundation System

Installation Instructions for Wind Zone I, II & III

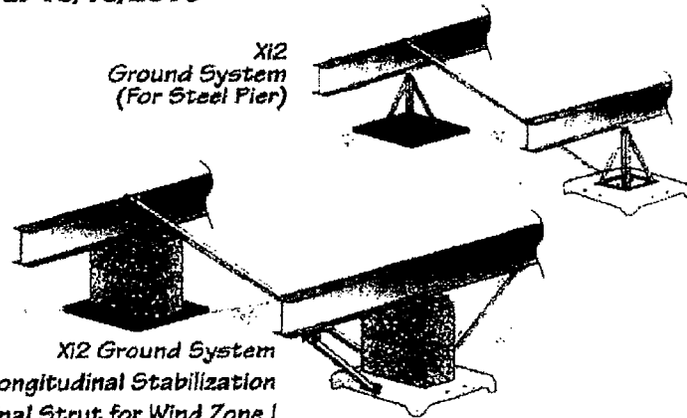
Except Florida and California

By Tie Down Engineering

Updated: 10/16/2013



**Xi₂
Ground System
(For Block)**



**Xi₂
Ground System
(For Steel Pier)**

**Xi₂ Ground System
with Longitudinal Stabilization
(One Longitudinal Strut for Wind Zone I
Two Longitudinal Struts for Wind Zones II & III, [Shown Above])**

REQUIREMENTS

- Install in any type soil, 48 (175 – 275 lbs.) or better.
- Main Rail spacing must be 75.5" – 99.5", 112" exception with proper strut.
- Maximum pier height at system is 48".
- Wind Zones II & III require sidewall anchors for up lift, check manufacturers requirements.
- Maximum vertical projection at sidewall is 9' (wall and eave). Higher walls may be used when design loads are adjusted accordingly.
- Longitudinal strut angles need to be no more than 50 degrees and no less than 25 degrees. See page 4.
- The Xi₂ ground pad is installed under, and serves as the footer for one of the piers required by the home manufacturer installations instructions.
- Two systems designed to work in conjunction with each other must be placed as evenly as possible. Measuring from the center of block/pier on the Ground Pad, systems are to be placed no less than 2' and no more than 10' from each end of home. Components of the Xi₂ system such as the longitudinal strut and connecting hardware may extend beyond the pier location. Additional systems per instructions, see page 4.
- For roof slopes greater than 20 degrees, (4.37" in 12" Pitch) see page 4.
- This System only replaces normal lateral frame tie and or longitudinal end tie anchorage. The home manufacturer may require additional vertical anchor ties that are unique to a home's design. These locations may include shear walls, marriage line ridge beam supports, and rim plates. Check the manufacturer's installation instructions for set-up requirements.

Xi₂ components exceed HUD code 3280.306 g "Anchoring equipment exposed to weathering shall have a resistance to weather deterioration at least equivalent to that provided by a coating of zinc on steel of not less than 0.30 ounces per square foot of surface coated.

Instruction #08108

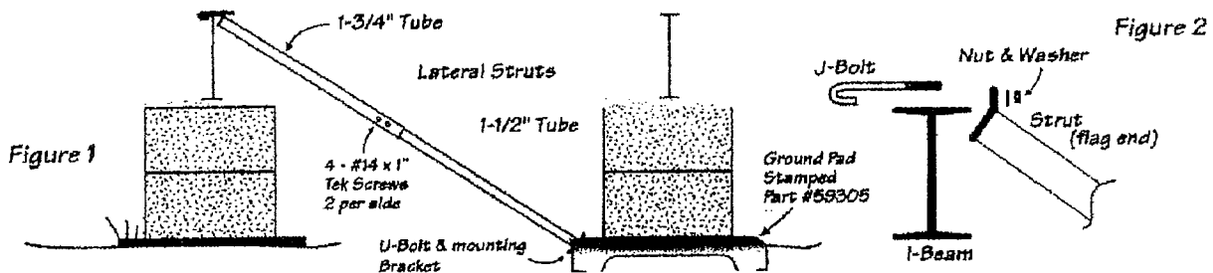
TIE DOWN ENGINEERING • 255 Villanova Drive SW • Atlanta, GA 30336
www.tiedown.com (404) 344-0000 Fax (404) 349-0401



101613.097E

Installation of Lateral System

1. Identify the number of systems to be used on the home using the chart above.
2. Identify the location where the lateral systems will be installed.
3. Clear all organic matter and debris from the pad site. Approx. 2" below grade or frost line.
4. Place u-bolt through holes provided. Attach lock washers on u-bolt, on the top side of pad. If installing lateral and longitudinal together, install u-bolt for longitudinal in pad during this step.
5. Place pad centered under beam with the lateral strut bracket towards the inside of the home.
6. Press or drive pad into ground until top is level and flush with prepared surface.
7. Build pier according to State, Local or Home Manufacturers guidelines.(Figure 1)
8. Attach the end of the smaller tube to the inside of pad using U-bolt & nuts provided
9. 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 2)
10. Install a minimum of four (#14 x 1" tek screws) self-tapping screws into the holes provided in the lateral strut so that the two tubes are connected together with a minimum overlap of 4" to 6" (Figure 1).

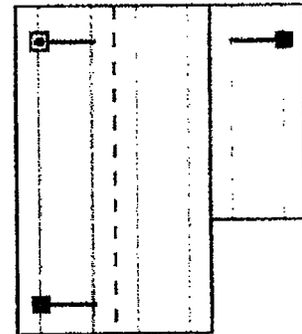
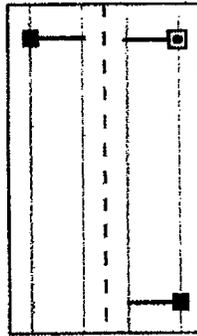
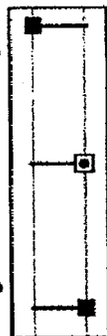


Xi2 Lateral Stabilization

Approved Anchor* with strap from 45 to 90 degrees

Xi2 Pier Placement

3rd System for Placement



Wind Zones I & II



Single Section Home
 0 - 76' Box 2 Xi2 Systems
 Over 76' Box 3 Xi2 Systems

Double Section Home
 0 - 76' Box 2 Xi2 Systems
 Over 76' Box 3 Xi2 Systems

Triple Section Home
 0 - 76' Box 2 Xi2 Systems
 Over 76' Box 3 Xi2 Systems

Wind Zones III

Single Section Home
 0 - 64' Box 2 Xi2 Systems
 Over 64' Box 3 Xi2 Systems

Double Section Home
 0 - 64' Box 2 Xi2 Systems
 Over 64' Box 3 Xi2 Systems

Triple Section Home
 0 - 64' Box 2 Xi2 Systems
 Over 64' Box 3 Xi2 Systems

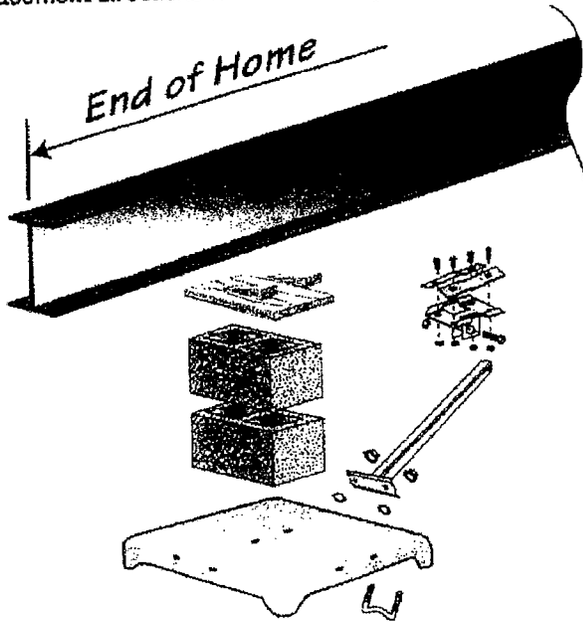
For additional systems see the last page.

* For Wind Zone I - approved uplift anchor and strap from 45 to 90 degrees, within 10' of end of home on single sections.
 NOTE: Diagram represents single section up to 16' width, double section up to 32' width, and triple section homes up to 48' width.

10/15/07

Installation of Longitudinal Struts

Longitudinal stabilization can be combined economically with the Xi2 Lateral System. Combining LSD struts with the pad for the lateral system saves time and material costs. When combining the lateral and longitudinal systems, use the placement directions for the lateral system.



- #### Installation of Longitudinal Struts
1. Identify the number of systems to be used on the home using the chart below.
 2. Clear all organic matter and debris from the pad site.
 3. Place u-bolt through holes provided. Attach lock washers on u-bolt, on the top side of pad.
 4. Press or drive pad into ground until level and flush with prepared surface.
 5. Build pier according to State, local or Home Manufacturers guidelines.
 6. Install frame bracket clamps to I-beam on in side of block/pier. Do not tighten nuts at this time.
 7. Insert u-bolt through mount bracket, attach with nut and bolt. Do not tighten at this time.
 8. Insert strut in the frame bracket clamp, attach with nut and bolt. Do not tighten at this time.
 9. Pull the frame bracket clamp with the fastened strut outward to remove any slack.
 10. Tighten all nuts and bolts on the struts and beam clamps.

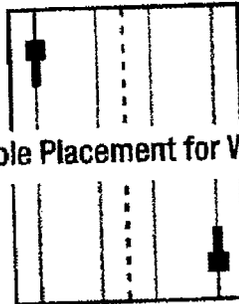
3285.402(c)(3) All new manufactured homes must have longitudinal stabilization in all wind zones.

Xi2 Longitudinal Stabilization for Wind Zone I, II & III

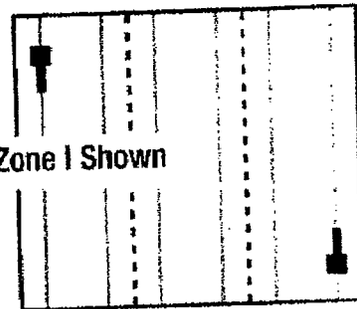
When using longitudinal stabilization only, systems must be as evenly spaced as possible, no more than 10' from the end of the home. Longitudinal struts do not replace anchors on single section homes.



Single Section
Up to 16' Nominal



Double Section
Up to 32' Nominal



Triple Section
up to 48' Nominal

Sample Placement for Wind Zone I Shown



Use One Strut (per end)
For WZ I



Use Two Struts (per end)
For WZ II & III

NOTE: On triple section homes in WZ I & III an additional longitudinal system is required. It should be installed on the center section.

Xi2 System Requirements for Roof Pitches Higher than 20 degrees

Module Length (Feet)	Wind Zone I				Wind Zone II				Wind Zone III			
	5:12	6:12	7:12	9:12	5:12	6:12	7:12	9:12	5:12	6:12	7:12	9:12
34	2	2	2	2	2	2	2	2	2	2	3	3
36	2	2	2	2	2	2	2	3	2	2	3	3
38	2	2	2	3	2	2	2	3	2	3	3	3
40	2	2	2	3	2	2	2	3	3	3	3	3
42	2	2	3	3	2	2	3	3	3	3	3	3
44	2	2	3	3	2	2	3	3	3	3	3	3
46	2	3	3	3	2	3	3	3	3	3	3	4
48	2	3	3	3	3	3	3	3	3	3	3	4
50	3	3	3	3	3	3	3	3	3	3	3	4
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54	3	3	3	3	3	3	3	3	3	3	4	4
56	3	3	3	3	3	3	3	3	3	3	4	4
58	3	3	3	3	3	3	3	3	3	3	4	4
60	3	3	3	3	3	3	3	3	3	3	4	5
62	3	3	3	3	3	3	3	3	4	4	4	5
64	3	3	4	4	3	3	4	4	4	4	4	5
66	3	3	4	4	3	3	4	4	4	4	4	5
68	3	4	4	4	3	4	4	4	4	4	5	5
70	3	4	4	4	3	4	4	4	4	4	5	5
72	3	4	4	4	4	4	4	5	4	4	5	5
74	4	4	4	5	4	4	4	5	4	5	5	6
76	4	4	4	5	4	4	4	5	4	5	5	6
78	4	4	4	5	4	4	4	5	4	5	5	6
80	4	4	4	5	4	4	4	5	4	5	5	6

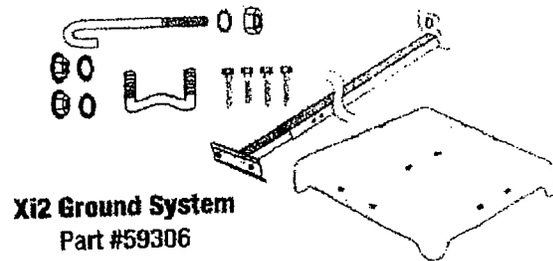
Additional Systems:
 On a single section home the 3rd system is placed in the middle of the home. When using 3 or 4 systems (double and triple sections) install on opposite corners, if needed, a 5th system would be in the center of the unit on either side.

Strut Angles:
 Need to be no more than 50 degrees and not less than 25 degrees. If needed, tube can be cut to proper length and a new hole drilled according to chart on below.

Xi2 Ground System

Part #59306

Includes: 5' Strut, pad & hardware.
 Longer struts available.

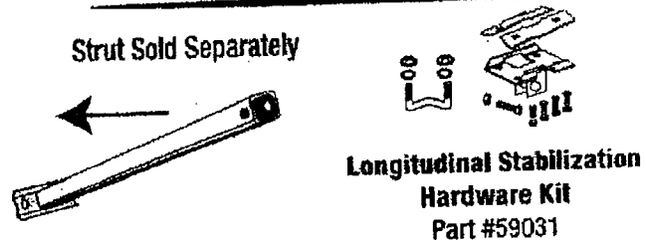


Xi2 Ground System
 Part #59306

Longitudinal Stabilization Hardware Kit

Part #59031

Includes: 1 I-beam bracket & 1 U-bolt with all nuts and bolts.



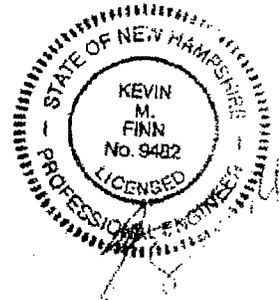
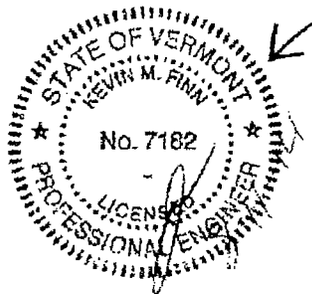
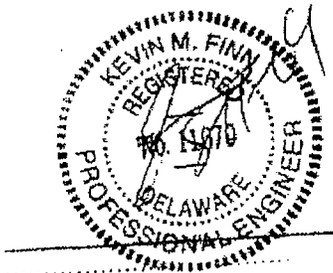
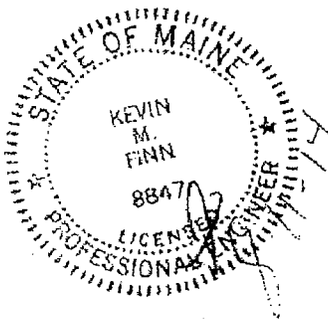
Strut Sold Separately

Longitudinal Stabilization Hardware Kit
 Part #59031

Struts for Longitudinal Stabilization

Part No.	Strut Length	Pier Height Up To:
59330-30	30"	2 Blocks or 18"
59330-39	39"	3 Blocks or 24"
59330-44	44"	4 Blocks or 32"
59330-53	53"	5 Blocks or 40"
59330-65	65"	6 Blocks or 48"

TIE DOWN ENGINEERING Xi2 CONCRETE AND GROUND FOUNDATION SYSTEMS



Wind Zone I
 Patent# 6622439 12/11/09
Minute Man Anchors, Inc.

Installation Instructions for Model LLBS Longitudinal and Lateral Bracing System Zones I

The LLBS is not designed to be used as a supporting pier.

Our system must be designed by a Registered Professional Engineer if the following conditions occur:

- Location is within 1,500 feet of Coast
- Pier Height exceeds 48"
- Sidewall height exceeds 96"
- Roof eaves exceeds 16"
- Main beam spacing exceeds 99.5"

Refer to the Home Manufacturer Installation Instructions for pier locations. Refer to the Home Manufacturer Installation Instructions for required footing size and pier spacing. Note: SD3 pier pad is 2.8 sq. Ft. Vertical Sidewall and Marriage wall anchors may be required by the home manufacturer when using the MMA LLBS systems. See Manufacturer's Instructions. * Max pier Height 48"

Refer to the Systems Placement Plans for the location of Longitudinal Lateral Bracing System. See Attached)

Remove turf to expose firm soil at each SD3 pier location. Install SD3 pad to manufacturer, state, local codes, and frost line guidelines as it may apply. For extremely hard or rocky soil, mark four (4) slots and pre-drill soil with a 3/4" x 12" masonry drill.

Attach tube clip to SD3 pier pads (see Detail Assembly Drawing) center pad under beam, level pad. Angle Drive Pins may be driven vertically through four (4) slots in SD3 pier pad now or after home is fully set. Angle drive pins may be driven up to ten degrees (10°) off vertical. If you choose to drive pins after home is set, do not cover slots in pier pad.

Level home on concrete blocks or steel pier by Minute Man. Install Longitudinal and Lateral Bracing in accordance with System Placement Plan and Detail Assembly Drawing. (1 longitudinal brace tube per system in Wind Zone I only).

3,150 lb. Working load anchors with stabilizers and frame ties are required on 4 corners of all single wide homes.

Special Instructions: Alabama LLBS Systems approved for maximum 32" pier height.

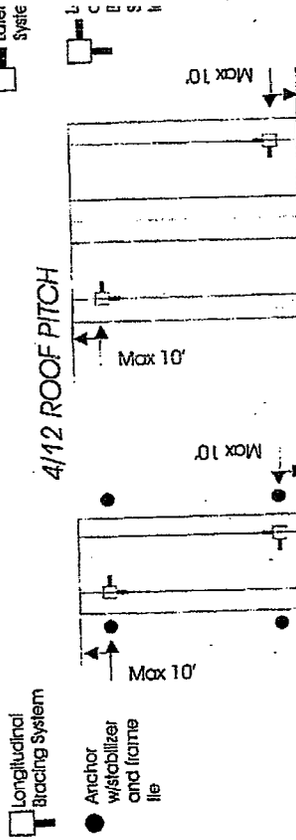
you for using Minute Man Products, Inc. If you have any questions, please call Toll Free at (800) 438-7277.

305 West King St. East Flat Rock, North Carolina 28726

ZONE I LONGITUDINAL AND LATERAL BRACING SYSTEMS PLACEMENT

Vertical sidewall and marriage wall anchors may be required by the home manufacturer when using MMA LLBS system, see the manufacturer's instructions. 3,150 lb. Working load anchors with stabilizer frame ties are required on 4 corners of all single wide homes. Systems must be as equally spaced as possible. (Triple wide and leg units require 2 additional systems. Place additional systems at the exposed side of the home.)

HOME DIMENSIONS REPRESENT BOX SIZE- FOR HOMES OVER 76' CALL MMA



SINGLE AND DOUBLE WIDE
 UP TO 76' LONG - 2 SYSTEMS
 UP TO 80' INCLUDING HITCH

SINGLE AND DOUBLE WIDE
 UP TO 76' LONG - 2 SYSTEMS
 80' INCLUDING HITCH

LLBS System Requirements for roof pitches over 20° with 8' Sidewalls

Home's Length ft.	Roof Pitch/Degree of Slope		
	5:12	6:12	9:12
34'	2	2	2
36'	2	2	2
38'	2	2	2
40'	2	2	2
42'	2	2	3
44'	2	2	3
46'	2	2	3
48'	2	3	3
50'	2	3	3
52'	2	3	3
54'	3	3	3
56'	3	3	3

Home's Length ft.	Roof Pitch/Degree of Slope		
	5:12	6:12	9:12
58'	3	3	3
60'	3	3	3
62'	3	3	3
64'	3	3	3
66'	3	3	4
68'	3	3	4
70'	3	3	4
72'	3	3	4
74'	3	3	4
76'	3	4	4
78'	3	4	4
80'	3	4	4

Call Minute Man Products for system requirements on homes with 9' Sidewalls

INSTALL NO.



STATE OF NEW YORK
DEPARTMENT OF STATE
41 STATE STREET
ALBANY, NY 12231

HOME INSTALLATION WARRANTY

THIS SEAL REMAINS THE PROPERTY OF THE DEPARTMENT OF STATE

NEW MANUFACTURED (HUD CODE)

RELOCATED MANUFACTURED (HUD CODE)

- A. HUD label number _____ Serial number _____
- B. Retailer's name _____
- C. Retailer's address _____
- D. Retailer's certification #. _____ Telephone # _____
- E. Installer's name _____
- F. Installer's address _____
- G. Installer's certification #. _____ Telephone # _____
- H. Date installed _____
- I. Customer name and physical address where home is installed _____

I, _____ of _____, New York, _____, duly attest that the above manufactured home has been installed to conform to the Installation Standards required by the New York State Uniform Fire Prevention and Building Code

By attaching this SEAL to this manufactured home, the undersigned Installer of this manufactured home warrants as follows:

1. That the installation of this manufactured home meets the standards of the New York State Uniform Fire Prevention and Building Code
2. That the Installer is certified as an installer by the New York State Department of State (or, if this SEAL is affixed prior to July 1, 2006, that the Installer satisfied all applicable standards for certification as an installer by the New York State Department of State and intends to obtain such certification)

The foregoing warranties are in addition to and not in derogation of all other rights and privileges which the consumer may have under any other law or instrument. The foregoing warranties are in addition to, and not in limitation of or substitution for, any and all other warranties, express or implied, given or made by the Installer, whether contractually or by operation of law.

Name of Installer: _____
Signature of Installer or authorized representative of Installer _____

If you have a problem with your home, you should first contact your installer or retailer. If the problem is not resolved by the Installer or Retailer you can contact the Department of State at (518) 474-4073

DCS-1880 (12/05)

Yellow Copy—Manufactured Housing Board

White Copy—Retain for Your Records

Seal—Affix to Home

INSTALL NO.



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DEPARTMENT OF STATE
41 STATE STREET
ALBANY, NY 12231

HOME INSTALLATION WARRANTY

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- F. Installer's address: _____
- G. Installer's certification #: _____ Telephone #: _____
- H. Date installed: _____
- I. Customer name and physical address where home is installed: _____
_____, New York

I, _____ of _____, New York, do hereby attest that the above manufactured home has been installed to conform to the Installation Standards required by the New York State Uniform Fire Prevention and Building Code.

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Signature of Installer or authorized representative of Installer: _____

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DOR-1680 (12/05)

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