TIE DOWN

MANUFACTURED HOUSING INSTALLATION MANUAL
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS Stabilizer Plate</td>
<td>10</td>
</tr>
<tr>
<td>Anchors - Asphalt</td>
<td>17</td>
</tr>
<tr>
<td>Anchors - Concrete “J”</td>
<td>18</td>
</tr>
<tr>
<td>Anchors - Concrete Slab</td>
<td>18</td>
</tr>
<tr>
<td>Anchors - Cross Drive Rock</td>
<td>19</td>
</tr>
<tr>
<td>Anchors - Deep Set</td>
<td>17</td>
</tr>
<tr>
<td>Anchors - Installation</td>
<td>6</td>
</tr>
<tr>
<td>Anchors - Stabilizers</td>
<td>9</td>
</tr>
<tr>
<td>Anchors - X-Plate/Stabilizer</td>
<td>19</td>
</tr>
<tr>
<td>Drive Machine (EDM)</td>
<td>7-8</td>
</tr>
<tr>
<td>Hardware Kits - Adjustable Outrigger</td>
<td>28</td>
</tr>
<tr>
<td>Hardware Kits - Perimeter Pier Support</td>
<td>29</td>
</tr>
<tr>
<td>Hardware Kits - Propane Anchor Kits</td>
<td>30</td>
</tr>
<tr>
<td>Hardware Kits - Spring Hanger Kits</td>
<td>31</td>
</tr>
<tr>
<td>Pad Installation - ABS</td>
<td>22-23</td>
</tr>
<tr>
<td>Pier Installation - Steel</td>
<td>23</td>
</tr>
<tr>
<td>Quik Set Stabilizer</td>
<td>10</td>
</tr>
<tr>
<td>Radco Listings - ABS &amp; Steel Pads</td>
<td>24-25</td>
</tr>
<tr>
<td>Radco Listings - Anchors</td>
<td>20-21</td>
</tr>
<tr>
<td>Soil Classification Charts</td>
<td>4-5</td>
</tr>
<tr>
<td>Stabilizer Plate Installation</td>
<td>10</td>
</tr>
<tr>
<td>Strap - Angle Frame</td>
<td>16</td>
</tr>
<tr>
<td>Strap - Buckle</td>
<td>14</td>
</tr>
<tr>
<td>Strap - Certification</td>
<td>11</td>
</tr>
<tr>
<td>Strap - Crimping Seals</td>
<td>11</td>
</tr>
<tr>
<td>Strap - Frame Tie</td>
<td>14</td>
</tr>
<tr>
<td>Strap - Gator Beam Clamp</td>
<td>16</td>
</tr>
<tr>
<td>Strap - Installation</td>
<td>13</td>
</tr>
<tr>
<td>Strap - Protectors</td>
<td>13</td>
</tr>
<tr>
<td>Strap - Sidewall Connector</td>
<td>15</td>
</tr>
<tr>
<td>Strap - Speed Wrench</td>
<td>12</td>
</tr>
<tr>
<td>Strap - Strap Tensioning</td>
<td>12</td>
</tr>
<tr>
<td>Strap - Swivel Connector</td>
<td>15</td>
</tr>
<tr>
<td>Wind Zone Chart</td>
<td>3</td>
</tr>
</tbody>
</table>
US WIND ZONE CHART

Each manufactured home must be designed according to the federal Manufactured Home Construction and Safety Standards at 24 CFR 3280, commonly called the HUD Code. The HUD Code stipulates, at §3280.305(c)(1) and §3280.305(c)(2), that the home shall be designed and constructed to conform to one of three wind load zones. The appropriate wind zone used in design is dependent on where the home will be initially installed.

Homes designed and constructed to a higher Wind Zone can be installed in a lower Wind Zone (a Wind Zone III home can be installed in a Wind Zone I or II location). However, a Wind Zone I home cannot be installed in either a Wind Zone II or III area.

WIND ZONE III

- **Hawaii**: Entire State
- **Alaska**: Coastal regions
- **Florida**: Broward, Charlotte, Collier, Dade, Franklin, Gulf, Hendry, Lee, Martin, Manatee, Monroe, Palm Beach, Pinellas, & Sarasota
- **Louisiana**: Parishes of Jefferson, La Fourche, Orleans, Plaquemines, St. Bernard, St Charles, St. Mary, & Terrebonne
- **North Carolina**: Carteret, Dare, and Hyde
- **Territories**: America Samoa, Guam, Northern Mariana Islands, Puerto Rico, Trust Territory of the Pacific Islands & The US Virgin Islands

WIND ZONE II

- **Alabama**: Baldwin & Mobile
- **Florida**: All counties except those listed below as within Wind Zone III
- **Georgia**: Bryan, Camden, Chatham, Glynn, Liberty & Macintosh
- **Louisiana**: Parishes of Acadia, Ascension, Assumption, Calcasieu, Cameron, East Baton Rouge, East Feliciana, Evangeline, Iberville, Jefferson Davis, Lafayette, Livingston, Pointe Coupee, St. Helena, St. James, St. John the Baptist, St. Landry, St. Martin, St Tammany, Tangipahoa, Vermillion, Washington, West Baton Rouge & West Feliciana
- **Maine**: Hancock & Washington
- **Massachusetts**: Barnstable, Bristol, Dukes, Nantucket & Plymouth
- **Mississippi**: George, Hancock, Harrison, Jackson, Pearl River & Stone
- **North Carolina**: Beaufort, Brunswick, Camden, Chowan, Columbus, Craven, Currituck, Jones, New Hanover, Onslow, Pamlico, Pasquotank, Pender, Perquimans, Tyrrell, & Washington
- **South Carolina**: Beaufort, Berkeley, Charleston, Colleton, Dorchester, Georgetown, Horry, Jasper, & Williamsburg
- **Texas**: Aransas, Brazoria, Calhoun, Cameron, Chambers, Galveston, Jefferson, Kenedy, Kleberg, Matagorda, Nueces, Orange, Refugio, San Patricio & Willacy
- **Virginia**: Cities of Chesapeake, Norfolk, Portsmouth, Princess Anne & Virginia Beach

WIND ZONE I

All States, Counties, Parishes or Cities not listed above.
SOIL CLASSIFICATION CHARTS

Ground anchors are designed for different soil classifications: longer models for loose soils, shorter models for harder soils. Prior to installing any ground anchor model, the soil must be tested (with a Soil Test Probe) in order to match approved ground anchor model with site soil class.

WARNING: Before ground anchor installation, determine that the anchor locations around home will not be close to any underground electrical cables, water lines or sewer piping. Failure to determine the location of electrical cables may result in serious personal injury.

Soil Test Probe
The Soil Test Probe is used to determine the soil conditions below the surface near the anchor’s helix. Using the Soil Test Probe will ensure maximum anchor holding strength by indicating the proper anchor model for each soil condition. Using the chart provided, a probe reading can be converted to the recommended anchor for every soil condition.

Instructions
1. Place probe tip into ground where you intend to place the anchor. Using a 15/16” hex socket with a ratchet or breaker bar, rotate the probe in a clockwise direction. (An electric drive machine with an adapter head may also be used)
2. Drive (rotate) the torque probe into the soil until reaching a depth equal to the length of the anchor being installed.
3. To determine the soil classification:
   - Place wrench adapter onto torque wrench.
   - Insert hex portion of wrench adapter onto the earth probe.
   - Support probe shaft with one hand, while rotating probe steadily with the wrench. (Do not exceed 600 in. lbs.)
   - Read the torque wrench while rotating probe clockwise.
   - Use the soil classification chart to cross reference probe readings. Color codes match those printed on Tie Downs torque probe.
4. If probe reading does not match the anchor for that depth, rotate probe to next anchor depth and check reading. Continue until reading on probe matches anchor length for depth of reading.
5. To remove probe, use wrench or electric drive machine in reverse (counter clockwise).

<table>
<thead>
<tr>
<th>Soil Class</th>
<th>Test Value (in. lbs.)</th>
<th>Soil Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>N/A</td>
<td>Sound hard rock.</td>
</tr>
<tr>
<td>2</td>
<td>551 +</td>
<td>Very dense and/or cemented sands, coarse gravel, cobbles, preloaded silts, clays and coral.</td>
</tr>
<tr>
<td>3</td>
<td>351 to 550</td>
<td>Medium dense coarse sands, sandy gravels, very stiff silts and clays.</td>
</tr>
<tr>
<td>4a</td>
<td>276 to 350</td>
<td>Loose to medium dense sands, firm to stiff clays and silts, alluvial fill.</td>
</tr>
<tr>
<td>4b</td>
<td>175* to 275</td>
<td>Loose sands, firm clays and silts, alluvial fill.</td>
</tr>
</tbody>
</table>

* Below 175 in. lbs., a professional engineer should be consulted
### ANCHOR CHART

<table>
<thead>
<tr>
<th>Soil Class &amp; Test Values (in. lbs.)</th>
<th>Recommended Anchor / Stabilizers</th>
<th>Part ID: Black</th>
<th>Galvanized</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 in. x 5/8 in. rod / 2 - 4 in. helix</td>
<td>59090</td>
<td>59078</td>
<td></td>
</tr>
<tr>
<td>30 in. x 3/4 in. rod / 2 - 4 in. helix</td>
<td>59095</td>
<td>59097</td>
<td></td>
</tr>
<tr>
<td>60 in. x 3/4 in. rod / 2 - 4 in. helix</td>
<td>59097</td>
<td>59097G</td>
<td></td>
</tr>
<tr>
<td>All anchors above should use one of the following when subjected to lateral loads:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 in. Stabilizer Plate</td>
<td>59292</td>
<td>59292G</td>
<td></td>
</tr>
<tr>
<td>Quik-Set Stabilization Plate</td>
<td>59291</td>
<td>59291G</td>
<td></td>
</tr>
<tr>
<td>X-Plate Anchor with 2-23/32 in. Rods</td>
<td>59118</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong> Blue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>351 to 550 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48 in. x 5/8 in. rod / 1 - 6 in. helix</td>
<td>59080</td>
<td>59081</td>
<td></td>
</tr>
<tr>
<td>48 in. x 3/4 in. rod / 1 - 6 in. helix</td>
<td>59085</td>
<td>59094</td>
<td></td>
</tr>
<tr>
<td>36 in. x 3/4 in. rod / 1 - 6 in. helix &amp; 1 - 4 in. helix</td>
<td>59250</td>
<td>59250G</td>
<td></td>
</tr>
<tr>
<td>All anchors above should use one of the following when subjected to lateral loads:</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>12 in. Stabilizer Plate</td>
<td>59292</td>
<td>59292G</td>
<td></td>
</tr>
<tr>
<td>Quik-Set Stabilization Plate</td>
<td>59291</td>
<td>59291G</td>
<td></td>
</tr>
<tr>
<td>Deepset Anchor w/7&quot; Cap - 30&quot; X 3/4&quot; rod / 2 - 4&quot; helix</td>
<td>59091</td>
<td>59091G</td>
<td></td>
</tr>
<tr>
<td>Deepset Anchor w/6&quot; Cap - 30&quot; X 3/4&quot; rod / 2 - 4&quot; helix</td>
<td>59664</td>
<td>59664G</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong> Yellow</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>276 to 350 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>48 in. x 5/8 in. rod / 1 - 6 in. helix</td>
<td>59080</td>
<td>59081</td>
<td></td>
</tr>
<tr>
<td>48 in. x 3/4 in. rod / 1 - 6 in. helix</td>
<td>59085</td>
<td>59094</td>
<td></td>
</tr>
<tr>
<td>36 in. x 3/4 in. rod / 1 - 6 in. helix &amp; 1 - 4 in. helix</td>
<td>59250</td>
<td>59250G</td>
<td></td>
</tr>
<tr>
<td>3/4 in. rod, 42 in. long, 2 - 4 in. helix, Class 4A</td>
<td>59128</td>
<td>59128G</td>
<td></td>
</tr>
<tr>
<td>3/4 in. rod, 48 in. long, 2 - 4 in. helix, Class 4A</td>
<td>59086</td>
<td>59086G</td>
<td></td>
</tr>
<tr>
<td>All anchors above should use one of the following when subjected to lateral loads:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 in. Stabilizer Plate</td>
<td>59292</td>
<td>59292G</td>
<td></td>
</tr>
<tr>
<td>17 -1/2 in. Stabilizer Plate (Florida Only)</td>
<td>NA</td>
<td>59286</td>
<td></td>
</tr>
<tr>
<td>Quik-Set Stabilization Plate</td>
<td>59291</td>
<td>59291G</td>
<td></td>
</tr>
<tr>
<td>ABS Stabilization Plate (Florida Only)</td>
<td>59293</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Deepset Anchor w/7&quot; Cap - 36&quot; X 3/4&quot; rod / 4&quot; &amp; 6&quot; helix</td>
<td>59092</td>
<td>59092G</td>
<td></td>
</tr>
<tr>
<td>Deepset Anchor w/6&quot; Cap - 36&quot; X 3/4&quot; rod / 4&quot; &amp; 6&quot; helix</td>
<td>59665</td>
<td>59665G</td>
<td></td>
</tr>
<tr>
<td><strong>4</strong> Red</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>175 to 275 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 in. x 3/4 in. rod / 1 - 7 in. helix</td>
<td>NA</td>
<td>59099</td>
<td></td>
</tr>
<tr>
<td>All anchors above should use one of the following when subjected to lateral loads:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 -1/2 in. Stabilizer Plate</td>
<td>NA</td>
<td>59286</td>
<td></td>
</tr>
<tr>
<td>ABS Stabilization Plate</td>
<td>59293</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Each State, County or Municipality may require a specific anchor from the groups shown for each soil classification. Check local and State regulations first.
FRAME ANCHOR INSTALLATION

1. Position anchor at a slight back angle (10°) so that when fully installed, the anchor head will be inside any skirting or side wall.

2. Install anchor to +/- 2/3 depth, then install stabilizer vertically, within 3 in. - 4 in. of anchor shaft, parallel to wall of home. Fully drive anchor down the anchor head.

3. Attach strap (see proper strap tensioning), and pretension strap to pull anchor rod against the stabilizer plate.

**Manual Anchor Installation**

1. Dig holes to a depth of 2/3 of the anchor length. Install anchor with rod or length of pipe for leverage.

2. Replace earth in hole after anchor/plate is installed at full depth. Pack dirt with a tamping rod every 6 inches of fill.

3. Testing may be required in loose soil conditions to check that anchor has proper holding power.

**IMPORTANT!**

Anchor must be installed to full depth. Anchor head must be at ground level or at the top of the stabilizer plate which is fully installed to ground level.
Operating Instructions:

1. Attach adapter head to shaft of the EDM motor, tighten set screw.

2. It may not be needed but it is highly recommend to attach the handle extension. Using the handle extension increases stability while reducing muscle strength during installation.

3. Plug in the drive machine.
   - Electrical cords must be a minimum 12-2 cord up to 50', 10-2 cord over 50'.
   - Recommended minimum 1500w generator.

4. The GFI will shut off power when a ground fault is detected. The GFI will also shut off power when it detects low voltage or improper amps required to drive the motor. Many times the problem will be the use of an extension cord that is too long or is too light in gage.
   - Never operate without the factory installed GFI (Ground Fault Interrupter) power cord.

CALL BEFORE YOU DIG... DIAL 811
Before installation of any ground anchor, determine that the ground anchors to be installed will not be near any underground electrical cables, phone lines, water lines, sewer pipes, or gas lines. Failure to do so may result in serious injury or death.
5. Place anchor tip in location where anchor is to be buried. The Electric Drive Machine (EDM) is designed for operation by two people. Hold anchor in place at the desired installation angle.

6. Place anchor head into adapter, line up anchor shaft with EDM shaft. For easier installation place a 1/2" pull pin or a slotted bolt though the adapter head (Safety Pin Hole) and anchor head. Make sure the pull pin/bolt comes out the other side. This will prevent the EDM from separating from the anchor.

7. Flip forward/reverse switch to forward.

8. Hold the power switch on until anchor reaches proper depth. The power switch is spring loaded. If you encounter any problems release the switch and the machine will shut off automatically.

Electric Drive Machine Cautions and Warnings:

- Before installation of any ground anchor, determine that the ground anchors to be installed will not be near any underground electrical cables, phone lines, water lines, sewer pipes, or gas lines. Failure to do so may result in serious injury or death.

- The EDM is designed for operation by two people.

- Do not allow the EDM to be wedged against the home or other solid objects, when operating the EDM.

- Electrical cord must be a minimum of 12-2 wire size w/ground up to 50 ft.. Longer cords should be 10-2 wire size with ground.

- Never operate the EDM in wet or rainy conditions.

- Frayed or patched electrical cords should never be used with the EDM.

- Care should be taken to keep electrical cords away from anchors.

- Never operate drive machine without the GFI power cord. Damage to motor and injury to operator can result from by passing the GFI.
ANCHOR STABILIZERS

In order to prevent lateral movement of manufactured homes subjected to high wind loads and to comply with HUD’s Wind Zone I, II, & III requirements, all lateral frame ties must be attached to a properly stabilized ground anchor. (Two approved methods illustrated below.)

12” wide Stabilizer Plate
Painted Black Part ID: 59292
Galvanized Part ID: 59292G

Class 4B Stabilizer Plate
17-1/2 in. x 13-1/2 in.
Galvanized Part ID: 59286

STABILIZER PLATE INSTALLATION

1. Refer to any and all local, state and federal regulations.

2. Use the Soil Test Probe at the anchor location in order to match soil class with the anchor/stabilizer (see page 16).

3. Partially install anchor to allow 14 in. to 16 in. remaining above ground level.

4. Utilizing oversized hammer, vertically install stabilizer plate, nesting anchor rod in between formed channels on outside of stabilizer plate (between anchor and frame).

5. Fully install anchor so that head is at the surface of the soil (1” tolerance, if necessary) and pretension anchor until touching stabilizer plate.

"In Line" Installed: Minimum anchor length of 36"
ABS STABILIZER PLATE

Part ID: 59293

1. Determine correct anchor to be used with the home installation and use the manufacturer instruction for installation, following all safety precautions.

2. Using an electric drive machine, install anchor to a depth of approximately 28 inches at a slight back angle.

3. Dig out an 8" wide area so that the ABS stabilizer will be placed on undisturbed soil at a 10 to 15 degree angle toward the home. The bottom center of the plate should be touching the anchor rod.

4. Complete the installation of the ground anchor until the bottom of the anchor head is flush with the ground.

5. Attach proper strap and tension strap until anchor head is flush against the ABS plate and strap is tight. At this point, soil should be tamped into the vacant area behind the anchor rod, tamping approximately 6" and repeating until the vacant area is flush with the surface of the surrounding ground.

QUIK-SET STABILIZER INSTALLATION

Black Paint  Part ID: 59291
Galvanized  Part ID: 59291G

1. Install ground anchor inside skirting line at a slight back angle of 10° - 15°.

2. While anchor head is still 5 in. to 6 in. above ground level: install Quik Set stabilization plate around anchor shaft, referring to the direction imprinted on the top of the plate.

3. Install ground anchor until Quik-Set plate is fully set. Hammering may be required at the corners to insure plate being fully driven.

4. Install strap(s) to anchor head and pretension according to approved methods. Maximum anchor load in conjunction with the “Quik-Set” device is 4725 lbs. (ultimate).
## CERTIFIED GALVANIZED STRAPPING

<table>
<thead>
<tr>
<th>Description</th>
<th>Length</th>
<th>Part ID:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G60 Strap</td>
<td>35 ft.</td>
<td>59150</td>
</tr>
<tr>
<td>G60 Strap</td>
<td>37 ft.</td>
<td>59155</td>
</tr>
<tr>
<td>G60 Strap</td>
<td>60 ft.</td>
<td>59165</td>
</tr>
<tr>
<td>G60 Strap</td>
<td>600 ft.</td>
<td>59170</td>
</tr>
<tr>
<td>G120 Strap</td>
<td>37 ft.</td>
<td>59218</td>
</tr>
<tr>
<td>G120 Strap</td>
<td>600 ft.</td>
<td>59219</td>
</tr>
</tbody>
</table>

The steel strapping by Tie Down for the manufactured housing industry has been tested to, and conforms to, the HUD Code as referenced in Part 3280 of the Manufactured Home Construction and Safety Standards and Part 3285 of the installation standards; Final Rule.

### 3280.306(f), 3285.402(b2) Anchoring Equipment – Load Resistance.
Anchoring equipment shall be capable of resisting an allowable working load equal to or exceeding 3,150 pounds and shall be capable of withstanding a 50 percent overload (4,725 pounds total) without failure of either the anchoring equipment or the attachment point on the manufactured home.

### 3280.306(g), 3285.402(b2) Anchoring Equipment – Weatherize
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, and in accordance with the following:

1. Slit or cut edges of zinc-coated steel strapping do not need to be zinc coated.
2. Type 1, Finish B, Grade 1 steel strapping, 1-1/4 inches wide and 0.035 inches in thickness, certified by a registered professional engineer or architect as conforming with ASTM Standard Specification D3953-97, Standard Specification for Strapping, Flat Steel, and Seals.

The above specification of a minimum coating of 0.30 ounces per square foot equates to a designation of “G30.” Tie Down strapping exceeds this minimum requirement with a coating of 0.60 (G60) or 1.20 (G120) ounces as per above. Similarly, Tie Down strapping exceeds, in testing, the minimum load requirements of 3,150 pounds design (working) load and 4,725 pounds (ultimate) overload.

## CRIMPING SEALS

**Part ID: 59175**

To lengthen strap in the field, a double crimp seal splice is required. Overlap strap approximately 12 inches and use two crimp seals evenly spaced, with 2 crimps per seal.

One crimp seal is used when strap is attached to a sidewall bracket or a strap connector. If the bracket does not have a radius edge, a radius clip (short “U” shaped piece of strap) must be placed between the strap and contact point to protect the strap from sharp edges. Verify state requirements for number of crimp seals required.
PROPER STRAP TENSIONING

Step 1
Insert slotted bolt into anchor head, attach loosely. Pull strap past bolt head and cut strap so that 12-15 inches of strap are available to wrap onto the slotted bolt.

Step 2
Insert the strap end into the slot in bolt until flush with opposite side of bolt.

Step 3
Using 15/16” wrench or socket, turn the bolt, winding the strap so that a minimum of four to five complete turns are made, and the strap is adequately tensioned.

Step 4
Hold the bolt under tension while tightening the nut, drawing the head of the bolt into the recess. After the bolt is within the recess, continue to tighten the nut until securely fastened.

STRAP TENSIONING - SPEED WRENCH

Part ID: 48900

Tie Downs SPEED WRENCH simplifies anchor installation with a design that allows for one handed operation for installing slotted bolts and tensioning strap. The SPEED WRENCH has a 15/16 in. impact socket on one side and a 15/16 in. “nut” on the other. Combine this with your own ratchet and 15/16 in. socket and you have the fastest way to tighten slotted bolts!

Step 1
Place Speed Wrench over the bolt head. Insert the strap end into the slot in bolt until flush with opposite side of bolt.

Step 2
Hold Speed Wrench in place, tighten bolt with socket wrench on outside of Speed Wrench (bolt head side).

Step 3
Move socket to the opposite (nut) side. Hold Speed Wrench in place. Use socket wrench to tighten nut.
FRAME TIE TO ANCHOR

If this angle exceeds 60°, an additional frame tie must be attached to the opposite beam as indicated by the dotted line.

A Stabilizer Plate must be installed on all frame Ties. (or alternate method of stabilizing ground anchor.)

Select proper anchor for soil conditions using the Soil Test Probe, or other approved method of determining soil classification.

STRAP PROTECTORS

For protecting Vertical and Diagonal Strapping at sharp corners when wrapping the top and bottom of the beam.

**Step 1**
Attach hook between strap and I-beam and fold perforated lip around the beam.

**Step 2**
Fold the middle table down bending around the I-beam leaving 2 legs to guide the strap into position.

**Step 3**
Feed the strap over the I-beam though the two legs on the strap protector.
FRAME TIE WITH HOOK

Step 1
Attach frame hook to top inboard location of I-beam.

Step 2
Keeping in line with the hook, wrap galvanized strap completely around I-beam. Strap protectors may be installed on bottom of the I-beam.

Step 3
Thread loose end of strap through slotted tensioning bolt attached to tension head of anchor. (Anchor must be properly installed into the ground before proceeding with step #4.)

Step 4
Tighten slotted tensioning bolt a minimum of 4 to 5 full turns until all slack in strap is removed.

FRAME TIE WITH BUCKLE

Step 1
Install strap by pushing the end between the inside of the frame “I” beam and the floor.

Step 2
Position the buckle at upper end of the “I” beam frame. Wrap the end of the strap around the “I” beam. Thread the end of the strap through the slot in the buckle as shown. Push the end of strap in-between “I” beam and floor.

Step 3
Pull the strap, making certain the buckle stays in position. Thread loose end of strap though slotted tensioning bolt attached to tension head of anchor. Tighten slotted tensioning bolt a minimum of 4 to 5 full turns until all slack in strap is removed.

STRAP BUCKLE - MBU

Step 1
Thread length of frame tie strap through strap buckle as shown.

Step 2
Next, thread long end of strap between frame and floor of home. Bring strap through buckle as shown in diagram and fasten to anchor head.

Step 3
Diagram shows strap in position around frame and through buckle. It is important to remove all slack from system.
**SWIVEL STRAP CONNECTORS**

**Beam Method:**

**Step 1**
In order to assure adequate compliance refer to all local, State, and Federal Regulations, as well as manufacturer’s recommended tie down method.

**Step 2**
Frame ties attach to the beam with a swivel frame connector placed over the top of the beam. The hook end of the connector should be snug against the beam. Longitudinal ties would attach to Gator clamps bolted to bottom of the beam.

**Step 3**
Attach the swivel connector to the underside of the flange and frame hook or bracket with a 1/2” grade 5 nut and bolt. This allows swivel to pivot and lock onto I-beam.

**Step 4**
Pull strap past anchor head 12 to 15” and cut strap. Thread the end of the strap through the slotted tensioning bolt attached to the tensioning head for the anchor. Tighten slotted tensioning bolt 4 - 5 full turns until all slack is removed and strap is tight.

---

**Universal Strap Connector**

**Sidewall & Longitudinal Slotted**
Insert strap connector at a 45 degree angle.
Return to 90 degree angle, pull down and attach to ground anchor. (Slotted connections must be straight pull. Bolted connections can have 15 degree max. angle.)

**Sidewall w/Nut & Bolt**
Attach strap connector to sidewall connector with nut & bolt, then attach to ground anchor.
**GATOR BEAM CLAMP**

4 Bolt Gator Clamp (Wind Zone 1, 2 & 3)  
Part ID: **58999**

8 Bolt Gator Clamp (Wind Zone 3 - and Florida)  
Part ID: **59011**

**Step 1**  
Determine anchor/stabilizer plate location and bracket location on I-beam to insure a 45˚ or lower strap angle.

**Step 2**  
Attach beam clamp with 1/2 in. Grade 5 bolts and nuts as shown.

**Step 3**  
Connect swivel connector and strap to bolt nearest to anchor with a 1/2 in. Grade 5 bolt and nut.

---

**NOTE:**  
Gator Beam Clamps must be attached with a Swivel Strap Connector #59002.

---

**ANGLE FRAME BRACKET**

Part ID: **59009**

**Step 1**  
Determine anchor/stabilizer plate location and bracket location on I-beam to insure a 60˚ or lower strap angle.

**Step 2**  
Drill a 1/2” hole, centered in the I-beam as shown. Hole must be a minimum of 4” from any edge of the I-beam.

**Step 3**  
Connect the two Frame Brackets (R & L) with a 1/2” Grade 5 bolt and nut for Wind Zone II & III and one frame bracket right or left for Wind Zone I.

**Step 4**  
Attach swivel connector and strap to Angle Frame Brackets with 1/2” Grade 5 bolts and nuts. Tighten all bolts.

---

**NOTE:**  
Gator Beam Clamps must be attached with a Swivel Strap Connector #59002.
DEEP SET ANCHOR/STABILIZER INSTRUCTIONS

- 30 in. w/7 in. Disc Black Paint, Class 2 Part ID: 59091
- 30 in. w/6 in. Disc Black Paint, Class 2 Part ID: 59664
- 36 in. w/7 in. Disc Black Paint, Class 3 Part ID: 59092
- 36 in. w/6 in. Disc Black Paint, Class 3 Part ID: 59665

NOTE:
- 45° maximum (if angle exceeds 45° attach additional strap tie to opposite frame)

ANCHORS

Wrap strap onto tension bolt (minimum 4-5 turns)

1. Confirm soil classification using standard torque probe at proper depth below ground surface, make certain readings meet or exceed torque readings for Class 2 and 3 soils at the depths of 30 in. & 36 in..

2. Clear loose vegetation where anchor will be installed. Install anchor vertically to its’ full depth. Stabilizer plate at the top of anchor must be fully embedded into soil.

3. Pull strap past anchor head and cut strap so that there is 12 in. to 15 in. of strap to wrap onto anchor bolt insuring 4 to 5 wraps minimum.

4. Insert strap into anchor bolt flush with opposite side of bolt. Tighten bolt/strap until tight. Secure anchor bolt with nut.

ASPHALT ANCHOR INSTALLATION

Part ID: 59367

For horizontal anchorage at a maximum of 50 degrees, not for vertical anchorage.

1. Using a masonry or similar abrasive blade in a circular saw, cut a slot 8” long x 1 ½” deep in the asphalt where the anchor is to be installed with the plates of the anchor parallel to the structure.

2. With a 5/8” masonry bit installed in a hammer drill, pre-drill a hole approx. 12” deep through the asphalt in the center of the slot.

3. Drive the anchor into the asphalt using a minimum 10 lb. sledge hammer or heavy hammer drill until the upper edge of the top anchor plate is 1” under the asphalt.
CONCRETE SLAB ANCHOR

This anchor is designed to be bolted to an expansion sleeve in an existing concrete slab.

1. Drill a 5/8 in x 3 in. hole in the slab where the anchor head is to be located.
2. Place steel expansion sleeve over bolt and place into the drilled hole.
3. Place the washer onto the expansion bolt.
4. Thread nut onto expansion bolt and tighten until maximum expansion of steel expansion sleeve has been achieved.
5. Remove nut and washer and place anchor head over exposed bolt.
6. Place washer and nut onto bolt to attach anchor head, tighten nut.
7. Concrete must be a 2500 PSI minimum slab with 4" minimum thickness.
8. Concrete slab must allow 4725 lbs of vertical tension on anchor without lifting. This assumes that the concrete weighs 150 lbs per cu. ft.
9. Minimum distance from the anchor shaft to one edge of the slab is 4" from one edge.
10. Concrete slab must have a minimum thickness equal to the anchors length plus 2” at installed locations.

Notes:
- Maximum load per anchor is 4725 lbs.
- Minimum slab area per anchor for 4725 lbs.:
  - 4" Thick Slab: 95 S. F.
  - 6" Thick Slab: 65 S. F.
  - 8" Thick Slab: 48 S. F.
- When installed in slabs with a thickness of 4” or less, a layer of 6/6 or 10/10 mesh in recommended.

Note Applies to all anchors on this page:
- Maximum load per anchor is 4725 lbs.
- Minimum slab area per anchor for 4725 lbs.:
  - 4" Thick Slab: 95 S. F.
  - 6" Thick Slab: 65 S. F.
  - 8" Thick Slab: 48 S. F.
- When installed in slabs with a thickness of 4” or less, a layer of 6/6 or 10/10 mesh in recommended.
CROSS DRIVE ROCK ANCHOR - MRA

30 in. Part ID: 59100
48 in. Part ID: 59111

Engineered for installation into solid rock within 1 in. from bottom of the anchor base. Exact alignment is achieved with the swivel tensioning head.

1. Drill 5/8” diameter hole 5-1/2” deep in center of anchor location. Insert pilot stud into hole.

2. Drill two 3/4” diameter holes, (the length of the rods) into the rock at 45° angles, using the anchor head as a locating guide.

3. Place rod through top and corresponding bottom web flange and into 45° hole. Drive rod into rock. Rod must be driven into rock at least 80% of it’s length to achieve minimum allowable pullout resistance. Repeat using 2nd rod.

- Maximum pullout resistance is developed when ground surface is solid rock. Maximum distance from lowest edge of anchor flange to rock surface is 1 in.

X-PLATE ANCHOR WITH STABILIZATION PLATE

Painted Part ID: 59118
Galvanized Part ID: 59118G

Engineered for installation into difficult ground conditions that, when tested with a soil test probe, exceed 500 in. lbs. (see notes below).

Using a soil test probe, determine the soil classification. Place the X-Plate parallel to the building being secured with the flat plate to the inside. Pound the plate into the ground so that the upper lip is ground level. Using a heavy hammer or electric hammer gun, pound rods into the ground through the box tubing guides welded onto the back side of the stabilizer plate. Rods should be installed until maximum 2 in. above the box tubing. Install strap as required.

Notes:
1. For Wind Zone 1 use only, max working load of the X-Plate is 2,200 lb. (3,300# ultimate).
2. It takes 1-1/2 X-Plate anchors to replace 1 standard class 2 ground anchor with a 3150 lb. working load.
3. Difficult Soils Only - Defined as “Extremely hard soil preventing the installation of an auger anchor to its full depth using a 1/2 HP Drive Machine”. Torque probe readings at 12 in. to 18 in. of the surface must be 500 ”#/min.
4. Cross drive anchor is NOT rated or intended to be used for direct pull in vertical direction. Angle of resultant load must be at 40-50 degrees from vertical. This anchor may not be appropriate for shear wall or column anchorage.
1. INTRODUCTION
At the request of Tie Down Engineering, RADCO investigated the possibility of listing ground anchors produced by Tie Down Engineering, for approval of ground anchors in accordance with RADCO’s Listing Requirements for Ground Anchors.

RADCO’s Listing Requirements for Ground Anchors defines the classification and performance requirements of each respective ground anchor model. The requirements are in general accordance with those developed by the MHI Ground Anchor Task Force and adopted by HUD’s MHCC on March 9, 2011 after accepting minor revisions offered by HUD staff.

2. DESCRIPTION
There are three categories of ground anchors that are specified in this listing. The first group is soil ground anchors, which pertain to all anchors designated for soil classes 2, 3, 4, and 5. The second group is concrete (non-soil) ground anchors, which are designed for installation into class 1 conditions. The third group is a set of soil ground anchors which serve as an alternate to the HUD minimum requirements and are listed with a working load which is less than the requirements prescribed by the MHI Ground Anchor Task Force and adopted by HUD’s MHCC on March 9, 2011.

All Tie Down Engineering Ground Anchors are manufactured using steel in conformance with ASTM A-36. The models under this listing vary with respect to shaft diameter, number and location of helixes, length of shaft and stabilizer device. Table 1 shows a complete description of each ground anchor model, as well as a corresponding stabilizer device.

All ground anchors have a minimum working load of 3,150 lbs and a minimum ultimate load of 4,725 lbs, with the exception of the anchors listed in Table 3.

3. INSTALLATION
The Installation of the ground anchors is to be in accordance with the Manufacturer’s Installation Instructions, as well as:

a) The proper soil class. (Tables 1 & 3, and notes)

b) Minimum angle of pull to the horizontal. (Tables 1 - 3)

4. EVIDENCE SUBMITTED
4.1 Testing has been conducted to verify the compliance of Tie Down Engineering ground anchors to the RADCO Listing Requirements for Ground Anchors.

4.2 The Quality and process control system used in the manufacture has been submitted to RADCO. An adequate method of traceability is maintained by the manufacturer. A follow-up Quality assurance audit program is maintained by RADCO.

5. RECOMMENDATIONS
RADCO recommends that Tie Down Engineering ground anchors be accepted for use with HUD code manufactured homes and modular homes provided that:

5.1 Each ground anchor will be marked with a label, a facsimile of which is shown in figure 1. The label for each facility denotes the RADCO name, and Listing #1349.

5.2 All products are produced only at the facility referenced in this listing.

5.3 The quality control procedures are maintained by the manufacturing facility as submitted.

5.4 The audit system of RADCO is maintained.

5.5 All products are installed per the manufacturer’s installation instructions and section 3 of this listing.

6. APPROVAL
This listing is subject to approval on an annual basis by RADCO. Updating and further information will be included and/or resubmitted as necessary.
### Table 1: Properties of HUD Approved Ground Anchors

<table>
<thead>
<tr>
<th>Model</th>
<th>Shaft Diameter</th>
<th>Shaft Length</th>
<th>Helix</th>
<th>Working Load (lbs)</th>
<th>Min. Ultimate Load Capacity</th>
<th>Min. Stabilizer Device (See Note 2)</th>
<th>Min. Soil Class (See Note 1)</th>
<th>Min. Angle of Pull to (See Note 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1C2</td>
<td>0.625</td>
<td>30</td>
<td>2 Barbs</td>
<td>3655</td>
<td>5483</td>
<td>None</td>
<td>2 vertical only</td>
<td></td>
</tr>
<tr>
<td>MRA</td>
<td>0.718</td>
<td>30</td>
<td>Cross Drive</td>
<td>3611</td>
<td>5417</td>
<td>None</td>
<td>1 vertical only</td>
<td></td>
</tr>
<tr>
<td>59664</td>
<td>.75</td>
<td>30</td>
<td>2-4&quot;</td>
<td>3200</td>
<td>4800</td>
<td>None</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>59665</td>
<td>.75</td>
<td>36</td>
<td>1 @ 6&quot;, 1 @ 4&quot;</td>
<td>3200</td>
<td>4800</td>
<td>None</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>59091</td>
<td>0.719</td>
<td>29.5</td>
<td>2 @ 4&quot;</td>
<td>3150</td>
<td>4725</td>
<td>7&quot; Dia Can</td>
<td>3 45</td>
<td></td>
</tr>
<tr>
<td>59092</td>
<td>0.719</td>
<td>34</td>
<td>1 @ 6&quot;, 1 @ 4&quot;</td>
<td>3150</td>
<td>4725</td>
<td>7&quot; Dia Can</td>
<td>4 45</td>
<td></td>
</tr>
<tr>
<td>59097</td>
<td>0.75</td>
<td>60</td>
<td>2 @ 4&quot;</td>
<td>3267</td>
<td>4900</td>
<td>None</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>59128</td>
<td>0.75</td>
<td>42</td>
<td>2 @ 4&quot;</td>
<td>3200</td>
<td>4800</td>
<td>No 59292</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>59086</td>
<td>0.75</td>
<td>47</td>
<td>2 @ 4&quot;</td>
<td>3200</td>
<td>4800</td>
<td>No 59292</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>M12H64</td>
<td>0.719</td>
<td>34</td>
<td>1 @ 6&quot;, 1 @ 4&quot;</td>
<td>3467</td>
<td>5200</td>
<td>No 59292</td>
<td>4 45</td>
<td></td>
</tr>
<tr>
<td>M12H 3/4</td>
<td>0.742</td>
<td>48</td>
<td>1 @ 6&quot;</td>
<td>3645</td>
<td>5467</td>
<td>No 59292</td>
<td>4 45</td>
<td></td>
</tr>
<tr>
<td>M12H</td>
<td>0.625</td>
<td>48</td>
<td>1 @ 6&quot;</td>
<td>3467</td>
<td>5200</td>
<td>No 59292</td>
<td>4a 45</td>
<td></td>
</tr>
<tr>
<td>M12H6</td>
<td>0.625</td>
<td>36</td>
<td>1 @ 6&quot;</td>
<td>3700</td>
<td>5550</td>
<td>MIATSTA</td>
<td>3 45</td>
<td></td>
</tr>
<tr>
<td>M122</td>
<td>0.75</td>
<td>30</td>
<td>2 @ 4&quot;</td>
<td>3567</td>
<td>5350</td>
<td>MIATSTA</td>
<td>2 45</td>
<td></td>
</tr>
<tr>
<td>M607</td>
<td>0.75</td>
<td>60</td>
<td>1 @ 7&quot;</td>
<td>3922</td>
<td>5883</td>
<td>No 59285</td>
<td>4b 45</td>
<td></td>
</tr>
<tr>
<td>59085</td>
<td>0.75</td>
<td>48</td>
<td>1 @ 6&quot;</td>
<td>3467</td>
<td>5200</td>
<td>No 59286</td>
<td>4b 45</td>
<td></td>
</tr>
</tbody>
</table>

Note 1: See 24 CFR Part 3285 Model Manufactured Home Installation Standards, section 202: Soil Classification and Bearing Capacity & Table 3285.202 for an explanation of soil classification numbers. Please note that anchors approved for use in soil class 4 may be used in soil classes 3 or 2, and anchors approved for use in soil class 3 may be used in soil class 2.

### Table 2: Properties of HUD Approved Concrete Anchors

<table>
<thead>
<tr>
<th>Model / Part No.</th>
<th>Working Load (lbs)</th>
<th>Min. Ultimate Load Capacity</th>
<th>Min. Angle of Pull</th>
</tr>
</thead>
<tbody>
<tr>
<td>59109</td>
<td>3333</td>
<td>5000</td>
<td>45</td>
</tr>
<tr>
<td>59120</td>
<td>3333</td>
<td>5000</td>
<td>45</td>
</tr>
<tr>
<td>ICS1</td>
<td>3200</td>
<td>4800</td>
<td>45</td>
</tr>
<tr>
<td>ICS2</td>
<td>3167</td>
<td>4750</td>
<td>45</td>
</tr>
<tr>
<td>MJ2</td>
<td>3333</td>
<td>5000</td>
<td>45</td>
</tr>
<tr>
<td>MIT2</td>
<td>4000</td>
<td>6000</td>
<td>45</td>
</tr>
</tbody>
</table>

### Table 3: Properties of Alternate (Non-HUD Approved) Ground Anchors

<table>
<thead>
<tr>
<th>Model</th>
<th>Shaft Diameter</th>
<th>Shaft Length (in)</th>
<th>Helix</th>
<th>Working Load (lbs)</th>
<th>Min. Ultimate Load Capacity</th>
<th>Min. Stabilizer Device (See Note 2)</th>
<th>Min. Soil Class (See Note 1)</th>
<th>Min. Angle of Pull to (See Note 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>59113</td>
<td>0.72</td>
<td>30</td>
<td>none</td>
<td>2200</td>
<td>3300</td>
<td>No. 59118-1</td>
<td>3 45</td>
<td></td>
</tr>
<tr>
<td>59080</td>
<td>0.625</td>
<td>48</td>
<td>1 @ 6&quot;</td>
<td>3722</td>
<td>5583</td>
<td>No. 59292</td>
<td>4 45</td>
<td></td>
</tr>
<tr>
<td>59050</td>
<td>0.5</td>
<td>15</td>
<td>1 @ 4&quot;</td>
<td>533</td>
<td>800</td>
<td>None</td>
<td>2 Vertical</td>
<td></td>
</tr>
<tr>
<td>59055</td>
<td>0.5</td>
<td>30</td>
<td>1 @ 4&quot;</td>
<td>1600</td>
<td>2400</td>
<td>None</td>
<td>2 Vertical</td>
<td></td>
</tr>
<tr>
<td>59060</td>
<td>0.625</td>
<td>40</td>
<td>1 @ 6&quot;</td>
<td>3000</td>
<td>4500</td>
<td>None</td>
<td>3 Vertical</td>
<td></td>
</tr>
<tr>
<td>59065</td>
<td>0.625</td>
<td>48</td>
<td>1 @ 6&quot;</td>
<td>2000</td>
<td>3000</td>
<td>None</td>
<td>4 Vertical</td>
<td></td>
</tr>
<tr>
<td>59040</td>
<td>0.75</td>
<td>60</td>
<td>1 @ 8&quot;</td>
<td>2267</td>
<td>3400</td>
<td>None</td>
<td>4 Vertical</td>
<td></td>
</tr>
</tbody>
</table>
INSTALLATION INSTRUCTIONS FOR ABS PADS

1. Pier spacing must be in accordance with the Manufacturers Installation Manual and/or State or local requirements.

2. Clear all vegetation and debris from area where pads are to be placed.

3. The ground under the pads must be leveled and evenly compacted or undisturbed soil.

4. Determine pad size by testing for the soil bearing capacity, if soil testing not available, use the 1000 PSF soil column of the instructions.

5. Place ABS pad with grid side up, smooth side down. Center blocks or pier on pad and complete Installation.

**IMPORTANT**
If pad deflects more than 3/8" when installed correctly with home’s dead load applied, then the pier spacing is incorrect for soil conditions.

**WRONG**

```
<table>
<thead>
<tr>
<th>Concrete Blocks</th>
<th>ABS Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Level</td>
<td></td>
</tr>
</tbody>
</table>
```

**MAX. 3/8 IN. DEFLECTION**

**RIGHT**

```
<table>
<thead>
<tr>
<th>Concrete Blocks</th>
<th>ABS Pad</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground Level</td>
<td></td>
</tr>
</tbody>
</table>
```

**General Notes:**

1. Any configuration from the chart may be used to replace a concrete or wood base pad per 3282.312(A)(3).
2. The maximum load at any intermediate soil value may be interpolated between the next lower and next higher soil values given in the pad bearing capacity chart.
3. Pad sizes are shown in nominal dimensions and may vary slightly.
4. Maximum deflection 3/8”, measured from the highest point to the lowest point of the top side of pad.
5. In areas susceptible to frost heave, the pad must be at the frost line or otherwise protected from the effects of frost. Refer to NCSBCS/ANSI A225.1 “Manufactured Home Installations” Homes set to Standard 24 CFR 3285 should not be susceptible to frost heave.
### Pad Bearing Capacity

<table>
<thead>
<tr>
<th>ABS Pad</th>
<th>Part Number</th>
<th>1000 lbs. Soil</th>
<th>1500 lbs. Soil</th>
<th>2000 lbs. Soil</th>
<th>3000 lbs. Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 in. x 16 in.</td>
<td>59660</td>
<td>1,778 lbs.</td>
<td>2,667 lbs.</td>
<td>3,556 lbs.</td>
<td>5,333 lbs.</td>
</tr>
<tr>
<td>16 in. x 18 in.</td>
<td>59300</td>
<td>2,000 lbs.</td>
<td>3,000 lbs.</td>
<td>4,000 lbs.</td>
<td>6,000 lbs.</td>
</tr>
<tr>
<td>16 in. x 22.5 in.</td>
<td>59301</td>
<td>2,500 lbs.</td>
<td>3,750 lbs.</td>
<td>5,000 lbs.</td>
<td>7,500 lbs.</td>
</tr>
<tr>
<td>17 in. x 25 in.</td>
<td>59302</td>
<td>3,000 lbs.</td>
<td>4,500 lbs.</td>
<td>6,000 lbs.</td>
<td>N/A</td>
</tr>
<tr>
<td>24 in. x 24 in.</td>
<td>59303</td>
<td>4,000 lbs.</td>
<td>6,000 lbs.</td>
<td>8,000 lbs.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Multi Pad Layout

- **32" X 22.5" (See 1 below)**
  - 5,000 Lbs. 7,500 lbs. 10,000 Lbs.*
- **34.4 X 25.2 (See 2 below)**
  - 6 Sq. Ft. - 864 Sq. In.
  - 6,000 Lbs. 9,000 lbs. 12,000 Lbs.*

### Multi Pad Soil Capacities

<table>
<thead>
<tr>
<th>Multi Pad Dimensions</th>
<th>Total Square Feet/Inches</th>
<th>Multi Pad Soil Capacities</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 in. x 22.5 in. (a)</td>
<td>5 sq. ft. (720 sq. in.)</td>
<td>5,000 lbs. 10,000 lbs.(c) 59301 (x3)</td>
</tr>
<tr>
<td>34.4 in. x 25.2 in.(b)</td>
<td>6 sq. in. (864 Sq. In.)</td>
<td>6,000 lbs. 12,000 lbs.(c) 59302 (x3)</td>
</tr>
</tbody>
</table>

### NOTES:

(a) The 32 X 22.5 Pyramid configuration uses (2) 16 X 22.5 pads placed side by side with (1) 16 X 22.5 pad on top in the opposite direction.

(b) The 34.4 X 25.4 Pyramid configuration uses (2) 17.2 X 25.2 pads placed side by side with (1) 17.2 X 25.2 pad on top in the opposite direction.

(c) Concrete Block rated @ 8,000 lbs. Double block any higher loads.
LISTING & TESTING DIVISION

PRODUCT: ABS & Steel FOUNDATION PADS

LISTEE: TIE DOWN ENGINEERING, INC.
5901 Wheaton Drive
Atlanta, GA 30336

CATEGORY: DESIGN - FOUNDATION

APPLICATION: MANUFACTURED HOME - FOUNDATION

SECTION 1: INTRODUCTION
At the request of Tiedown Engineering, Inc., RADCO has examined their ABS Foundation Pads and Steel Pads to determine the design load capacity in accordance with Section 3280.401(b) of The Federal Manufactured Home Construction and Safety Standards.

SECTION 2: DESCRIPTION
ABS pads are molded pads having continuous ribs running parallel and diagonal with the pad sides. The Steel pads are made of 12 gage galvanized steel. The pads may be used to distribute concentrated pier loads to underlying soil for manufactured housing constructed in accordance with The Federal Manufactured Home Construction and Safety Standards 24 CFR Part 3280. The ABS pads are available in various sizes as noted in Table 1.

SECTION 3: APPLICATION
The pads shall be installed in accordance with the manufacturer’s installation instructions. The maximum design concentrated loads are provided in Table 1.

SECTION 4: EVIDENCE SUBMITTED
h) Test report of “Vector-Xi Foundation Pad: by RADCO TestReport # RAD-3849, May 2006
i) ASTM D1621-10 RADCO Test Evaluation Report ABS Styrene Plastic Pads: October 2019

SECTION 5: RECOMMENDATIONS
RADCO recommends that these pads be accepted for use of pads in bearing capacity of soils listed in Table 1 for support of concrete masonry unit piers, provided that:
a) Each pad shall be fabricated, identified and installed in accordance with this listing, the manufacturer’s published installation instructions, and the applicable code(s). In the event of a conflict between the manufacturer’s published installation instructions and this listing, this listing shall govern. The installation instructions shall be available at the point of installation.
b) Each pads shall be marked with manufacturer name and address, product name, RADCO name/logo and Listing #1345.
c) The ABS pads are of the same quality and size as tested by K2 Engineering, Inc. The steel pad is the same quality and size as tested by RADCO.
d) Piers are limited to steel piers or single or double stacked concrete masonry unit blocks of this listing.
e) The design pier load does not exceed the lesser of the pad capacity, soil capacity or pier capacity.
f) The home installer is responsible for the foundation design of each home.
g) RADCO’s follow-up audits be continued at the prescribed frequency.

SECTION 6: APPROVAL
This listing is subject to approval on an annual basis by RADCO. Updating of data and further information will be submitted as necessary.
### Table 1: Maximum Design Load Capacity for ABS Pads

<table>
<thead>
<tr>
<th>Model</th>
<th>ABS Pad Size</th>
<th>Soil Bearing Capacity*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,000 psf</td>
<td>2,000 psf</td>
</tr>
<tr>
<td>59300</td>
<td>16”x18”</td>
<td>2,000</td>
</tr>
<tr>
<td>59301</td>
<td>16”x22.5”</td>
<td>2,500</td>
</tr>
<tr>
<td>59302</td>
<td>17”x25”</td>
<td>3,000</td>
</tr>
<tr>
<td>59303 and 59303B</td>
<td>24”x24”</td>
<td>4,000</td>
</tr>
<tr>
<td>59660</td>
<td>16”x16”</td>
<td>1,778</td>
</tr>
<tr>
<td>21&quot; Steel Pad</td>
<td>21”x21”</td>
<td>3062</td>
</tr>
</tbody>
</table>

*Concrete blocks are rated at 8000 lbs. foundation pads must be double blocked for loads greater than 8000 lbs upto 12000 lbs and limited to 10000 lbs for steel piers.

ASTM D1621-10 Standard Specification for Compressive Properties of Rigid Cellular Plastics Acceptance Criteria Test of the following material at a design load of 8000 lbs Single Stacked and 16000 lbs Double Stacked- Product Models:

1) ABS plastic Part No. 59661: Pier Cap Board 7.25” x 14.5” x 1.0”
2) ABS plastic Part No. 59662: Pier Cap Board 7.25” x 14.5” x 1.5”
3) ABS plastic Part No. 59663: Plastic Wedge 3.5” x 6.0” x 1.0”

These ABS plastic parts are included in this listing as of 8/18/2019

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Figure 1

Single and Double Stack Course
PAD INSTALLATION

ABS PIER CAP PLATES

| Capacity: | 8,000 lb. Single Block Pier | 16,000 lb. Double Block Pier Rated |

| Pier Cap | Part ID: 59661 |
| 1 in. x 8 in. x 16 in. |

| Pier Cap | Part ID: 59662 |
| 2 in. x 8 in. x 16 in. |

| Shims | Part ID: 59663 |
| 4 in. x 6 in. x 1 in. |

Tie Down Cap Plates can be used in conjunction with other approved products. Blocks must be installed open cells up.

Single Pier Plate Stack

1. Install approved pier footings per manufacturer’s instructions or State or local guidelines. (ABS Pad, Concrete, Wood, ETC.)

2. Place 8x8x16 concrete block on footing, making sure to center block under the Beam in the proper direction and build pier to required height.

3. Check size of gap between the top of pier and Beam to determine number/size of cap plate(s) needed. Minimum of a 2" cap plate.

4. Place 59602 (2") ABS Cap Plate (smooth side up) or other approved cap plate on top of Block making sure to leave less than 1" clearance between top of pier and bottom of beam. Plates can be double stacked using either 2 of the 2" or a 2" & 1" in combination.

5. Fill any gaps less than 1" between the top of pier cap plate and beam using nominal 1" x 4" x 6" shims in pairs. Try Tie Down #59603 ABS Shims, or equivalent approved product.

6. Piers used for perimeter support must be installed with long dimension parallel to the perimeter rail.

Double Pier Plate Stack

1. Install approved pier footings per manufacturer’s instructions or State or local guidelines. (ABS Pad, Concrete, Wood, ETC.)

2. Place 8x8x16 concrete blocks side by side on footing starting with first layer positioned so that each layer is interlocked with layer below. When split caps are used and the joint runs perpendicular to the main I-beams, shims and plates must be installed over each individual cap.

3. Check size of gap between the top of pier and Beam to determine number/size of cap plate(s) needed. Minimum of a 2" cap plate.

4. Place 2 of the 59602 ABS cap plates placed side by side and centered on the top of the 2 Blocks making sure to leave less than 1" clearance between top of pier and bottom of beam. Plates can be double stacked using 2 of the 2" or a 2" & 1" in combination.

5. Fill any gaps less than 1" between the top of pier cap plate and beam using nominal 1"x 4"x 6" shims in pairs. Try Tie Down #59603 ABS Shims, or equivalent approved product.
STEEL SUPPORT PIER INSTALLATION INSTRUCTIONS

Please refer to the Installation instructions provided by the manufacturer, and/or State and local regulations as to the pier placement and beam spacing. Check specific load requirements for footings and pier pads along with wind zone requirements for new or used manufactured units. Steel Support Piers are designed for use as a replacement for dry stacked blocks, piers available up to a maximum of 30 in.

1. After the unit has been put in place and leveled with the appropriate safety equipment, begin placing the piers under the main beams at manufacturers specified distance.

2. Center the Pier on the footing or pad using fasteners (4 #14 X 2 in. screws if required) tighten pier head with 3/4 in. nut below pier top so the head is tight against the beam. Part 3285.304 of the new HUD installation rule specifies that “Manufactured pier heights must be selected so that adjustable risers do not extend more than 2 in. when finally positioned”.

Steel Support Piers are designed and tested to vertical loads for a support t rating of 6,000 lbs. Support Piers can be used under factory built structures such as manufactured homes, mobile commercial units, classrooms, multiplexes, sheds and other similar structures. They can be used in all wind zone conditions, except “Exposure D” within 1500 ft. of the coastline. Support piers are designed for use with a variety of heads to prevent movement after attachment to the beam or screwed to the marriage line; check local codes and manufacturers requirements for proper installation regulations for beam and marriage line installation.

When all Support Piers are installed, remove your safety equipment and go to the next step in set up.

"L" Top Head
Part ID: MPH01

Saddle Top Pier Head
Part ID: MPH02

Flat Top Pier Head
Part ID: MPH04

Beam Hook Top Pier Head
Part ID: MPH06

STEEL SUPPORT PIERS- 6,000 LB. CAPACITY
LISTING #BSK1050

MH Support Pier
8 in. Part ID: MPP8
10 in. Part ID: MPP10
12 in. Part ID: MPP12
14 in. Part ID: MPP14
16 in. Part ID: MPP16
18 in. Part ID: MPP18
20 in. Part ID: MPP20
22 in. Part ID: MPP22

Braced MH Support Pier
24 in. Part ID: MPP24
26 in. Part ID: MPP26
28 in. Part ID: MPP28
30 in. Part ID: MPP30
ADJUSTABLE OUTRIGGER/DIAGONAL STRUT INSTALLATION

18 in. Outrigger Part ID: 59361
24 in. Outrigger Part ID: 59363
36 in. Outrigger Part ID: 59365

1. Determine floor joist area needing support.

2. Set mounting plate on floor joist and secure with the #12 x 2 in. screws provided (7 screws provided but only 5 are required). Approx. 6 in. from outer rim joist.

3. Insert threaded adjuster bolt in support tube so it clears I-beam flange when mounting Plate is inserted and chisel end is placed against the frame. If support tube is too long, simply cut square to desired length.

4. Raise floor joist with jack to desired level before tightening the nut on the threaded bolt, snug fit to 1/4 turn past.

5. Replaces perimeter piers required for window and door support and alignment except as required by the home manufacturer for larger openings.

6. Built to Federal Manufactured Home & Safety Standards, for maximum openings up to 6 ft. for 20 psf. roof load, 5 ft. for a 30 psf. roof load or 4 ft. for a 40 psf. roof load per set of adjustable outrigger. Based on 180 in. maximum floor width with 12 in. maximum eaves.

7. Outriggers can be used on openings up to 8 ft. wide on roof loads up to 30 psf. when 2 outriggers are placed on each side of the opening. Place 1 outrigger on the first floor joist inside the opening and 1 outrigger on the first joist out side the opening. If the wall jamb falls directly over a joist, place 1 outrigger on that joist and the other one on the first floor joist inside the opening.

8. Installation of each outrigger should be in accordance with these instructions within 3’ of a pier support or standard outrigger.

Do not use on homes while being transported.

Note: This component is not designed or intended to replace any foundation supports required by The home’s manufacturer and is not a repair for damaged joists. These instructions address the capacity of the adjustable outrigger only.
ADJUSTABLE PERIMETER PIER SUPPORT

Part ID: 59640

To be used for Perimeter Blocking Only, not intended to replace foundation piers required by the manufacturer. Helps to support doors, windows or heavy objects on outside walls of unit.

36 in. post can be adjusted in the field by cutting top of tube 1 in. less than needed height to go from the top of footing to the bottom of the “I” Beam.

Pier head can be adjusted up to 2 in. above the adjustment nut.

Maximum working load 5,000 lbs.

1. Locate the joist that is in need of support help.

2. Prepare footing location directly under joist and install according to manufacturer, state or local code or frost lines*.

3. Measure distance from bottom of joist to the top of the footing and cut 1 in. shorter than total distance.

4. Place pier head with nut screwed down tight, in post and slide under joist being careful to check height measurement and vertical angle of pier post. Threaded Pier Head cannot exceed 2 in. of adjustment.

5. Once the height is correct, tighten the nut on the pier so the head is tight under joist. Nails or screws can be added to the lip of the pier head to hold in place.
PROPANE TANK ANCHORAGE INSTALLATION

The values represented here are for anchorage of submerged tanks. The uplift is due to the water table pushing the tanks up when the water reaches the depth of the tanks.

**NOTE:** Loading for strap and cable conditions is based upon 3150 lb. Working Load Capacity.

**WARNING:** Always check for underground utilities before installing

Strap: 1-1/4 in. X .031 Galvanized Steel, Class B, Grade 1, 4725 Tensile Strength.

Cable: 7/32 in. 7 x 19 Galvanized Cable, 5600 lb. Breaking Strength, 2 Anchors Required for Each Strap or Cable.

<table>
<thead>
<tr>
<th>Tank Number</th>
<th>Water Capacity (Gal)</th>
<th>Leg Spacing (inches)</th>
<th>Dia. (in)</th>
<th>Length (inches)</th>
<th>Length (feet)</th>
<th>Surface Area (ft^2)</th>
<th>Weight Empty (lb)</th>
<th>Buoyancy Force (lb)</th>
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<tr>
<td>1</td>
<td>1990</td>
<td>192</td>
<td>48</td>
<td>287</td>
<td>23.92</td>
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<tr>
<td>2</td>
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<td>139.5</td>
<td>48</td>
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<tr>
<td>5</td>
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<td>6</td>
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<td>11.25</td>
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<td>260</td>
<td>1044</td>
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</table>

**NOTES:**

* Engineering data based on weight of an empty tank.
(2) - 2 straps or cables recommended for stabilization on longer tanks in high winds.
Eye or mobile home anchors must have a minimum of 5/8” shaft.
Class 2 Soils require minimum of 30” anchor with (2) 4” disc.
Class 3 Soils require minimum of 34” anchor with (1) 6” disc.
Class 4A Soils require minimum of 48” anchor with (1) 6” disc.
Class 4B Soils require minimum of 60” anchor with (1) 6” disc.
EMERGENCY SPRING HANGER KITS

For temporary replacement of broken spring hangers or additional axle installation when needed in the field. Kits available with 4 or 8 bolt front brackets for differing trailer types and weights. Spring not included. Plates are adjustable for 3” or 4” I-Beams. Not intended for use over 45 mph.

Installation Instructions

When adding an axle, begin by attaching the larger bracket to the I-Beam towards the front of the unit and leave bolts loose so the bracket can slide on the beam. The spacing for the hangers is generally 1/2” shorter than the distance between the “eyes” of the spring. Attach the smaller bracket behind the larger one with shackle links installed and leave the bolts loose so this bracket can slide on the beam. Follow these same steps and install the brackets to the beam on opposite side. Position axle under brackets and start by attaching rear of leaf springs to shackles on both sides with shackle bolts and snug but do not tighten. Install front of leaf springs to the large spring hangers and adjust spring and shackles to fit. Tighten all bolts at this time, making sure the bolts on the I-beam are tight.