Longitudinal Stabilization System (LSD) for Ground Application

Note: 3 sq. ft. Pad #59271 is approved in all states, required in Florida

Parts required for the LSD System shown right:

1. P/N # 59271 - 3 Sq. Ft. Vector Pad
2. P/N # 59026 - LSD Hardware Kit
3. Galvanized Struts

Detailed parts list shown on back

Longitudinal Stabilization Device Installation Instructions

1. Determine where the Longitudinal Stabilization Devices will be installed on the home, such that the pad(s) will be centered under the beam(s). For ground-set system, clear all vegetation in the area where the pads will be placed. The pad should be placed with matching raised connector slots parallel to the beam, and third slot should be facing toward the outside of the home.
2. Drive the ground-set pad into the ground so that the top of the pad is flush with the ground.
3. Build the pier centered between the connection slots but do not wedge at this time. Insert tie bracket into slot where strut will connect to pad (see illustration).
4. Install longitudinal strut to tie bracket in base pad with 1/2" carriage bolt provided. Tighten, using the 3/8" nuts. Pier should be wedged at this time.
5. Install beam clamps on either side of the pier. Hold the formed clamp with the tabs facing down under the beam. Place the serrated edge plates on each side of the beam with the serrated edge towards the beam and the locking tab placed into the clamp body. Use 1/2" carriage bolts to join the parts. Finger tighten only at this time.
6. Install longitudinal link tubes to the tie links on each side of the pier at the pads. Connect the tube to the tie links using 1/2" x 3" bolts. Finger tighten the 1/2" nuts at this time. Pivot the tube up to the beam, sliding the beam clamp to meet the end of the tube.
7. Use 1/2" x 3" bolts and nuts to connect the tubes to the beam clamps. Tighten all nuts/bolts at this time.

Instructions #15378 (D3 - Rev. 5/14/19)

TIE DOWN
MANUFACTURING INGENUITY

404-344-0000 • tiedown.com
605 Stonehill Drive SW, Atlanta, GA 30336
**Longitudinal Stabilization System**

for Ground Application

**Parts List**

**Struts for Longitudinal Systems**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Strut Length</th>
<th>Pier Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>59016</td>
<td>30”</td>
<td>up to 2 Blocks or 18”</td>
</tr>
<tr>
<td>59012</td>
<td>39”</td>
<td>up to 3 Blocks or 24”</td>
</tr>
<tr>
<td>59013</td>
<td>44”</td>
<td>up to 4 Blocks or 32”</td>
</tr>
<tr>
<td>59014</td>
<td>53”</td>
<td>up to 5 Blocks or 40”</td>
</tr>
<tr>
<td>59015</td>
<td>65”</td>
<td>up to 6 Blocks or 48”</td>
</tr>
</tbody>
</table>

**LSD Hardware Kit**

P/N 59026

**Example of Possible Placement:**

<table>
<thead>
<tr>
<th>Single Section WZ 1</th>
<th>Single Section WZ 2 &amp; 3</th>
<th>Double Section WZ 2 &amp; 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Ft. Max.</td>
<td>18 Ft. Max.</td>
<td>36 Ft. Max.</td>
</tr>
</tbody>
</table>

**WZ 1** - LSD Systems Required

(one strut per system)

- Single 2
- Double 2
- Triple 4

**WZ 2 & 3** - LSD Systems Required

(two struts per system)

- Single 2
- Double 4
- Triple 6

**Note:** Florida has specific requirements, check with State Authorities before installation.