Anchor Stabilizers

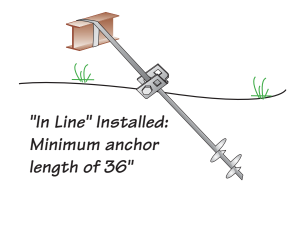
In order to prevent lateral movement of manufactured homes subjected to high wind loads and to comply with HUD's Wind Zone I, II, & III requirements, all lateral frame ties must be attached to a properly stabilized ground anchor. (Two approved methods illustrated below.)





Class 4B Stabilizer Plate 17-1/2" x 13-1/2" (Part #59286)

12" wide Stabilizer Plate (Part #59292 G)



Ground Level

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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.
- 3. Partially install anchor to allow 14" to 16" 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.



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