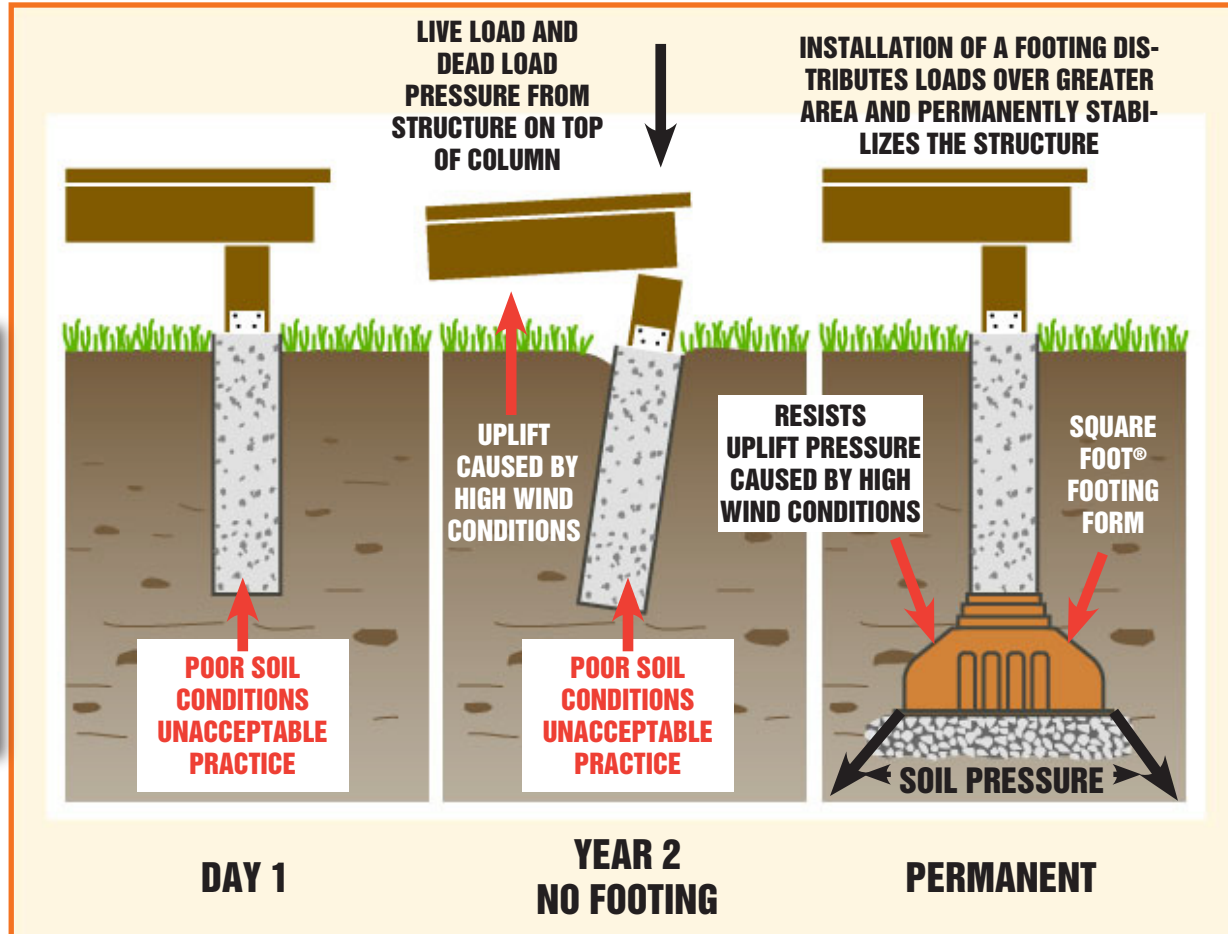


# PREVENT FOUNDATION SINKING/TILTING



**USES:**

Additions, Barns, Boat Houses, Bridges, Cottages, Car Ports, Decks, Docks, Fences, Gazebos, Green Houses, Mobile Homes, Moorings, Signage, Storage Sheds, Sun rooms, etc.

See *Bearing Tables* in our Resource Section Of [www.sqfoot.com](http://www.sqfoot.com)

It is no longer a proper construction practice to dig a hole and fill it with concrete. Footings should be installed with your columns to counter poor soil conditions, which will eliminate the settlement of your structure over time. The load a footing is capable of supporting in any given soil type is based on the size of the footing. Soils with higher moisture content = a reduced bearing capacity and = a larger footing. Soil Bearing Tables established by Building Code calculate what loads different types of soils can support. **SQUARE FOOT®** is a cost and time efficient pre-fabricated footing form which saves material and labor costs. **Make sure to check with your local building inspector what the soil type is in your area! For more information on this subject GOTO [www.bestdecksite.com](http://www.bestdecksite.com).** **DO IT RIGHT THE FIRST TIME - INSTALL A FOOTING - INSTALL SQUARE FOOT®!**

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