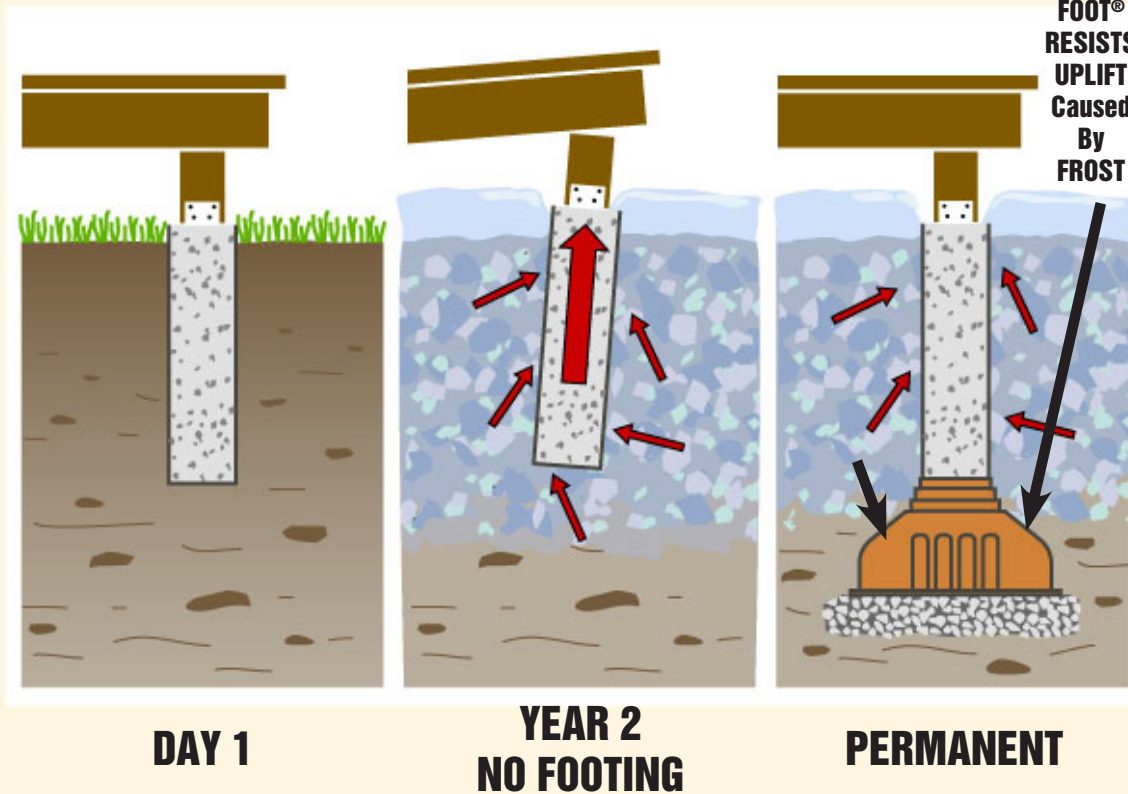




PREVENT UPLIFT CAUSED BY FROST



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 *Prevent uplift caused by frost & map of frost lines* in the Resource Section of www.sqfoot.com

When the ground heaves due to freezing, upward lifting pressures can develop between 10 psi to over 200 psi. These pressures can cause the ground to heave anywhere from 4 to 8 inches. When a foundation/column uplifts the integrity of the structure it supports is compromised. It is critical for the footing to be installed below the frost line to permanently eliminate damage caused by frost uplift. **Make sure to check with your local building inspector what the maximum frost penetration depth is in your area! For more information on this subject GOTO www.bestdecksite.com.**

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