SLICKCOAT® SOLAR FRICTION REDUCTION PILE COATING



THE PROBLEM Frost Heave

What is Frost Heave? Frost heaving is an upwards swelling of soil during freezing conditions caused by an increasing presence of ice as it grows towards the surface, upwards from the depth in the soil where freezing temperatures have penetrated into the soil.

THE SOLUTION

Slickcoat® helps mitigate frost heave on solar panel W piles. It is a simple coating process which provide a slip plane between the W pile and the soil. Once cured, the piles with Slickcoat can be driven in the ground requiring no augering or backfill.

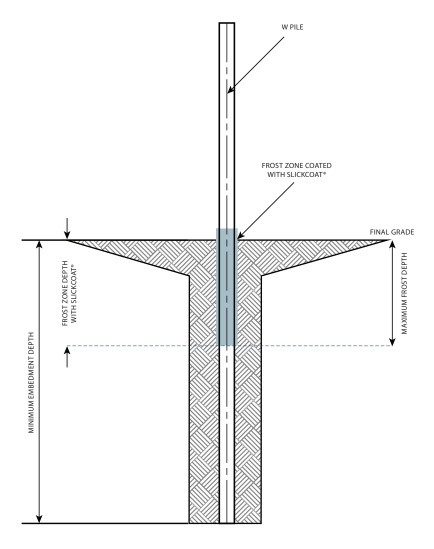


- Easy Coating Process (Sprayed Or Rolled)
- Abrasion & Corrosion Resistant
- No Auguring Or Backfill Required
- Safe & Environmentally Friendly

LET OUR EXPERT STAFF HELP WITH YOUR NEXT SOLAR PROJECT TAKE OFF OR PLAN DESIGN.

Call today at 866-614-6645 or email casey@foundationtechnologies.com





*PATENTED



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