

YELLOW JACKET® SOLAR PILE SLEEVES



THE PROBLEM

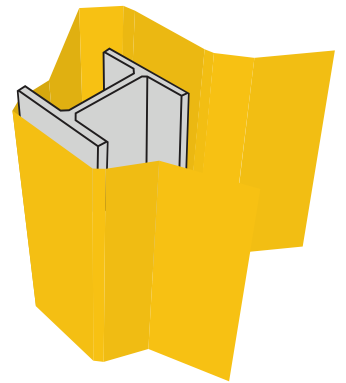
Frost Heave

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

Yellow Jacket® Solar Pile Sleeves help to mitigate frost heave with solar panel W piles. Yellow Jacket® is a prefabricated pile sleeve which provides a slip plane between the W pile and the soil.

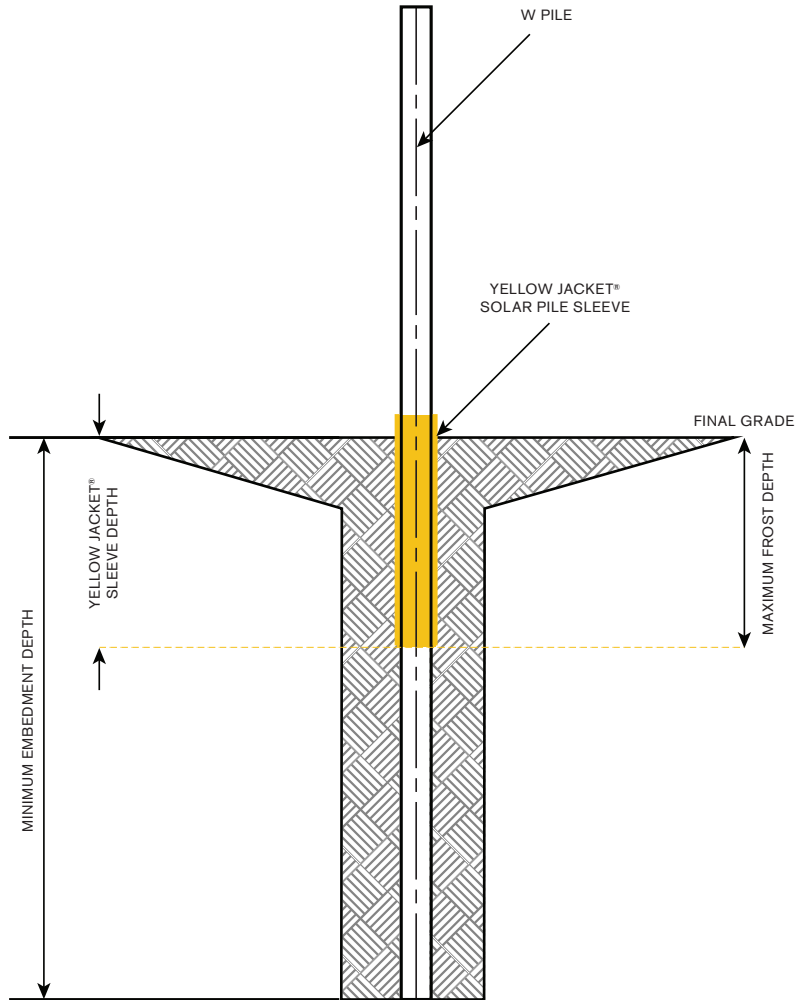
- ✓ Not a Coating
- ✓ Quick, Easy Installation
- ✓ Requires No Special Construction Equipment
- ✓ Safe



YELLOW  JACKET®

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

Call us today at **866-614-6645** or email yj@foundationtechnologies.com



MODEL*	SPECS
All W6 sizes	6" Wide Flange
All W8 sizes	8" Wide Flange

**other sizes can be made upon request*

*PATENTED

Foundation Technologies, Inc.
FAMILY OF BRANDS

1400 Progress Industrial Blvd.
Lawrenceville, GA 30043

866-614-6645
yj@foundationtechnologies.com

