

## FAQ's

- 1. How hot does it get? At ambient, -8°F PerfectlyClear tested to heat at 34°F
- 2. Can it work with a switch? Switch, plug, or hardwire to controller (gutter: hardwire only)
- 3. Can heating panels overlap adjacent panels? Not designed to overlap can cause overheating
- 4. Why are there two strips of adhesive on the top layer?

You may install from any direction in relationship to the power source

- 5. Does the heat radiate beyond the edges of the panel? Yes, .5" on the long sides
- 6. Does the System require and Electrician to install? Recommend licensed contractor for products requiring electricity
- 7. Is the controller a requirement?

Highly recommended, not required

8. Why do we take a second resistance reading?

To be certain no damage occurred during the installation

9. Can the panels be removed and re-used?

The panels are not re-usable

10. What is the longest length for a continuous run?

For 120V: 48' For 240V: 96'