

REH Ceramic Ceiling Infrared Heating Panel - Installation best practices

- ☐ 1. Use [lever nuts](#) instead of wire nuts to make connections.
- ☐ 2. When installing in a drop ceiling, anchor the heater (usually using aircraft cable) either in 2 or 4 corners depending on local code requirements.
- ☐ 3. When insulating above the heater, it is required to maintain a 6" air gap. This can be created with any flexible mesh material such as wire mesh. Bend the mesh to create a minimum 6" air pocket over the back of the heater before laying down any insulation.
- ☐ 4. When installing in a drop ceiling it is recommended to place them at least one ceiling tile (2') away from the perimeter of the room. We recommend mounting at 9-11' AFF (Above the Finished Floor).
- ☐ 5. Ensure that your circuit is properly grounded to the electrical panel and all the way to the ground rod.
- ☐ For further instructions, technical information (cut sheets), installation information and videos, etc. please view the tabs on the product page:
<https://heatinggreen.com/product/ceramicircuit-ceiling-heater/>

Thank you for your purchase and we hope that our heating products will be beneficial to you for years to come.

