



Case Study

Ocean Edge Resort

Install Location:

Brewster, MA

Parties Involved: ICP, Solaira,
Ocean Edge Resort Mgmt team

Application: Commercial Hospitality

Products Used: Solaira Alpha Series,
Solaira Omnis Control

Background

Ocean Edge Resort yields a private golf club and is immersed in the scenic Coastal Cape Cod, fueled by intimacy and companionship.

Refreshingly casual and family forward, Ocean Edge Resort and Golf Club is the home of spirited gatherings, lifelong memories, and vibrant interactions in an awe-inspiring setting.

Challenges

Ocean Edge Resort and Golf Club designed and constructed a new restaurant on the resort grounds with a view of the Atlantic Ocean. This bold design and open-air layout required a heating and control solution from the coastal winds and weather with full authority of the heaters on-site.

Ocean Edge Resort desired to extend the outdoor dining experience throughout most of the calendar year while creating a climate comfortable atmosphere for their dining guests.





Solution

The Ocean Edge Resort Management team collectively selected the Solaira Alpha Series heaters in an antique gray finish and have CSA/UL certifications, which are approved for wet locations as the primary infrared patio heater solution for the new restaurant.

The Solaira design team supported Ocean Edge with a Heat Spec plan that created an evenly distributed heater map with multiple zones and independent Solaira Omnis variable controls that allowed the restaurant management team to adjust the heater output; maximizing heating comfort and temperature control.

Conclusion

Ocean Edge Resort continues to provide first class hospitality for their guests and their new restaurant, with fully integrated Solaira heater and control system offers comfort year round.

Ocean Edge Resort now has the capability to offer their customers a comfortable temperature climate while enjoying an elegant dining experience.

Inforesight Consumer Products Incorporated

Inforesight Consumer Products Inc. was established in 2004 with a vision to advance the latest high performance radiant technology in engineered heating and control solutions. Our technologies are centered on high efficiency, performance and exceptional quality for long-term performance. Our technologies are utilized globally and in the most severe environments.