

PORT CANAVERAL VISITOR'S CENTER

PORT CANAVERAL, FLORIDA



PROJECT DESCRIPTION

This was an eight-story building designed to be the center piece of Port Canaveral, FL. This was a high-profile building that can be seen for miles in every direction. McClure served as the cladding engineer for Radius Track Corporation on the project. The cladding was constructed with a water-tight system over radiused cold-formed steel stud panels. The panels were built offsite and hoisted into place on the exterior of the building.

PROJECT HIGHLIGHTS:

- Panelized Radiused Cold-formed Stud structure
- Designed for coastal high wind loads using wind study results for each individual element
- This project can be seen for miles and stands as a well-lit structural beacon in the region.

COMPLETION DATE

2015

COST OF SERVICES

\$8500

REFERENCE

Chuck Mears

Radius Track Corporation