



## PROJECT DESIGN SOLUTIONS PASSENGER CRUISE TERMINALS



### PROJECT

**Port Everglade Cruise Terminal  
Ft. Lauderdale, FL**

### ARCHITECT

**Tom McDonald  
Craven, Thompson &  
Associates Inc.  
Ft. Lauderdale, FL**

### DETAILS

**White K-13®  
30,000 Square Feet  
3" Thickness**

Ft. Lauderdale, Florida is now the cruise Capitol of North America. If you are going to take a cruise, Ft. Lauderdale will be the most likely place that you will depart on your voyage. Because of the increase in

demand for cruises many new ships and terminals are being developed.

Port Everglades came up with a creative idea of how to increase the number of passenger terminals without constructing a new structure. They decided to take a baggage terminal and renovate it into a passenger terminal. One of the main challenges faced by changing the function of the building was the terminal did not have air conditioning, insulation or sound control. The noise level and high temperatures would not be suitable for cruise passengers. The project also had to be completed in an accelerated construction schedule mandated by the owner to meet the schedule of upcoming cruises.

The architect decided to have three inches of white K-13 applied to the ceiling. The noise level was significantly reduced due to

the sound absorbing qualities of K-13. Air conditioners were installed to cool the building and K-13 insulation will reduce the operating expenses. The contractor was also able to complete the project ahead of schedule, because of the ease and speed of installing of the spray applied K-13. K-13's aesthetic texture added a touch of class and luxury to the structure. Port Everglades Cruise Terminal was now ready to serve, pamper, and exceed all of their passenger's expectations.

Terminals, churches, arenas, gyms, schools and restaurants are just a few of the many types of projects that benefit from K-13 products. Contact International Cellulose Corporation today at **(800) 444-1252** for complete details on how K-13 can improve your new construction and renovation projects. Or visit our web site at: **[www.spray-on.com](http://www.spray-on.com)**.