

Harbor beauty

As one of the largest marinas on the east coast, and winner of the 2001 Marina of the Year award, the Halifax Harbor Marina is committed to maintaining a high standard of appearance and function to achieve its 95 percent-plus occupancy average.

When the City of Daytona Beach decided Halifax Harbor Marina needed a new roof, it wanted a reliable, high-performance roofing system that achieves both the architectural and structural requirements of the facility. Hurricane-force wind uplift resistance, long-term weather-tightness and tolerance to this marine environment were all critical requirements of the roofing system.

All that and it looks great, too. The way it blends into the surroundings really caught the attention of the judges. It reflects as easily as the water in the harbor. Congratulations to Amy Stokes of IMETCO.

The city chose IMETCO's Series 300 Symmetrical standing seam metal roofing system. More than 11,000 square feet of 24-gauge mill finish stainless steel was used to complete this project.

The structural properties of the IMETCO Series 300 roofing system ensures the integrity and longevity of the roof and protects the city's investment. Series 300 is the perfect structural solution to provide beauty and design flexibility, as well as longevity and resistance to marine environments and hurricane-force winds.

Additionally, IMETCO provided the roofing contractor with engineering support, field staging, project management and other customer service func-



tions. Response time and the high level of support provided had a tremendous impact on the contractor's desire to work with IMETCO. ■

Metal Roofing Magazine will publish a winning photo every issue and pay the winner \$100. Runners-up will be automatically eligible for future issues. Send a slide, hard copy, or a high-resolution digital image to: *Metal Roofing Magazine*, 700 E. State St., Iola, WI, 54990, or by e-mail to jim.austin@fwpubs.com. Photographs must be free of copyright restriction. Photographs will be assumed to show appropriate safety practices.

