

CASE STUDY:

Crescent Esplanade & Marina Stainless Steel Masts Camana Bay Town Center Project – Grand Cayman, Bahamas



Situation: To find a clear coating that would protect stainless steel from corrosion due to immediate ocean salt spray and that would also withstand intense UV exposure.

Solution: Duvall Design, W. Rockport, Maine turned to Adsil's patented MicroGuard inorganic technology for this impressive Dart Management project.

Results: The stainless steel masts were treated to block salt electrolytes from causing corrosion. In addition, as MicroGuard Clears are inertly inorganic, UV light will not cause loss of gloss, chalking or yellowing of the coating. The finished result produced a beautiful luster-finish and provided a long-term protective layering of clear, reacted siloxane.