

Location:

Market:

Commercial/Architectural

Substrate:

Steel

Surface Prep:

Clean & Dry

Exposure:

Exterior Weathering - moderate
industrial exposure - chemical
environment

Tampa Bay Buccaneers Training Facility-Main Entrance Football Sculptor

Area Coated: Exterior Coating

- First Coat: Carbozinc 859
- Second Coat: Carbocrylic 3359

Project Description:

Training Facility:

141,320 total sq. ft. including main, weight and maintenance buildings

14 total acres, including three full-size football practice fields

79000 sq. ft. of roofing

30,000 sq. ft. of glass

500 ton capacity of air-conditioning system

182,500 linear ft of voice/data cable

97 plasma screen TV's

Cost of the facility \$35 million

Coating Selection Explanation:

Carboline Coating System:

PRIMER: Carbozinc 859-Organic Zinc rich epoxy primer applied at 3.0-5.0 mils dry film thickness (DFT)

INTERMEDIATE COAT: Carbocrylic 3359 DTM-Modified acrylic terpolymer-applied at 3.0-5.0 mils DFT

FINISH COAT: Carbocrylic 3359 DTM-Modified acrylic Terpolymer-applied at 3.0-5.0 mils DFT

Additional Information:

The main entrance to the training facility has a 22 ton giant football that stands almost five stories high.

