

Location:

Larose, LA

Date of Application:

September 2007

Market:

Marine

Substrate:

Steel

Surface Prep:

Water Blast 3000-4000 PSI

Exposure:

Exterior Weathering - severe industrial
- seacoast and chemical environment

Square Feet:

9000.0

Harvey Titan

Area Coated: Exterior Coating

- First Coat: Carboguard 635
- Second Coat: C-Flex 1-2-3 Antifouling

Project Description:

Hull was previously painted with Carboline bottom system 635 and C Flex 123. After 18 months of service the vessel came up for emergency repair and the condition of the bottom was in excellent condition. A 5000 psi pressure wash was all that was performed exposed epoxy was spot coated with 635 and recoated completely with C Flex 123 from the keel to waterline.

Coating Selection Explanation:

Carboline was chosen because of the proven results and service.

