

Product Case History



Kokosing Barges (III & IV) / Moran Iron Works

LOCATION: Onaway, MI, United States

DATE OF APPLICATION: April 2015

MARKET: Commercial Marine

TYPE: New Construction

OWNER: Kokosing

PROJECT SIZE: 2.000 Gallons

AREA COATED: Below Deck - Immersion

SUBSTRATE: Ferrous Metal (Carbon Steel)

EXPOSURE: Water Immersion - salt water or wastewater

SURFACE PREP: Per Product Data Sheet

PRODUCTS: Carboweld 17 FG, Carboguard 881

AREA COATED: Deck

SUBSTRATE: Ferrous Metal (Carbon Steel)

EXPOSURE: Water Immersion - salt water or wastewater

SURFACE PREP: Per Product Data Sheet

PRODUCTS: Carboquard 869 Non-Skid

PROJECT DESCRIPTION:

The two deck barges are each 180-by-54-by-12 feet and built in accordance with the American Bureau of Shipping (ABS) and United States Coast Guard (USCG) regulations and classifications. They are classed as ABS A1 ocean service deck barges and have an international load line certificate.

COATING SELECTION EXPLANATION:

Kokosing IV launched on April 20, 2015 and Kokosing III successfully launched April 21, 2015 at the deepwater port at Calcite in Rogers City, Mich., through the company's Port Calcite Collaborative

www.carboline.com December 2017

Kokosing Barges (III & IV) / Moran Iron Works

AREA COATED: Top Side

SUBSTRATE: Ferrous Metal (Carbon Steel)

EXPOSURE: Water Immersion - salt water or wastewater

SURFACE PREP: Per Product Data Sheet

PRODUCTS: Carboguard 881, Carbothane 134 HG

www.carboline.com December 2017

Kokosing Barges (III & IV) / Moran Iron Works

ADDITIONAL PHOTOS:







www.carboline.com December 2017