TOWBOAT FENDER REPAIR

ID: 8939

Industry: Marine Customer Location: SEATTLE, WA, UNITED STATES

Application: SOS-Ships and Offshore Structures Application Date: June 2022

Substrate: Rubber

Products: Belzona 2221 (MP Fluid Elastomer), Belzona 2911 (Elastomer QD Conditioner)

Problem

INTERLOCKING FENDER DELAMINATED.









INTERLOCKING FENDER SEAM PREPARING THE SUBSTRATE. ATTACHING FORM. SEPARATED.

COMPLETED REPAIR.

Application Situation

FENDER COULD NOT BE REMOVED BY SHIPYARD TO REAPPLY TRADITIONAL ADHESIVE. TIME WAS CRITICAL TO THE SALE OF THE NEW VESSEL.

Application Method

SUBSTRATE WAS PREPPED USING LONG SHAFTED DIE GRINDER.

SS SCREWS WERE INSTALLED AS ANCHOR POINTS.

Belzona Facts

CUSTOMER NEEDED A LOCAL SOLUTION VERSUS RETURNING TO THE HOME PORT OF THE MANUFACTURER. REMOVAL OF THE FENDER SYSEM REQUIRES 2 CRANES AND A LARGE AREA. THIS REPAIR WAS HANDLED WITH MINIMAL IMPACT.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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