## REPAIRING COOLING TOWER SEAMS WITH BELZONA

ID: 5896

Industry: Buildings & Structures Customer Location: Hospital, North Carolina, USA

Application: HEX-Heat Exchangers Application Date: August 2015

Substrate: Stainless Steel.

Products: \* Belzona 2911 (Elastomer QD Conditioner),

\* Belzona 9341 (Reinforcement Tape),

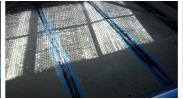
\* Belzona 2131 (D & A Fluid Elastomer),

#### **Problem**

Towers were leaking around seams and protrusions.









### **Photograph Descriptions**

- \* Blasting completed, prior to media removal,
- \* Taping and conditioning all seams/protrusions,
- \* First coat of Belzona 2131, embedding Belzona 9341,
- \* Completed application to towers,

# **Application Situation**

Roof-mounted cooling towers (2 cells joined into 1 tower).

### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflets HEX-6, HEX-13, TCC-12, FPA-6 and a modified version of FPA-7. The substrate was prepared via media blast with Black Beauty, cleaned, taped, and then conditioned with Belzona 2911. Once cured for ½ hour, a two-coat reinforced system of Belzona 2131 was utilized to create a polymer overlay over all assembly seams/joint. Bolt holes and other protrusions were top-dressed with a coating of Belzona 2131.

### **Belzona Facts**

Belzona provided a cost effective solution to the leaking tower, allowing for a return to service within 4 days of the beginning of application.

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

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