BELZONA REPAIRS CONCRETE RAMP

ID: 5457

Industry: Buildings & Structures Customer Location: Bellingham, WA, USA
Application: FPA-Floor Problem Areas Application Date: September 2014

Substrate: Concrete

Products: * Belzona 4111 (Magma Quartz),

Problem

The foundation under the loading ramp had been undermined causing one concrete panel to crack which made a bump in the road for forklifts, which would then lose loads when hitting this joint.









Photograph Descriptions

- * Area on forklift ramp for repair ,
- * Teflon spacer fit into joint to separate adjacent panels ,
- * Conditioner (seen around edge) and 4111 applied to repair area ,
- * The ramp repaired from a distance,

Application Situation

Cracking on an important loading ramp

Application Method

The appliaction was carried in accordance with Belzona Know-How System Leaflet FPA-1. The substrate was thoroughly cleaned and loose material removed. A Teflon spacer was placed into the joint to separate adjacent panels thus avoiding a repeat of cracking that had occurred. The Conditioner was brush applied and Belzona 4111 was hand applied.

Belzona Facts

The Customer had tried other materials with limited success and wanted a sure solution without a need to re-apply prematurely - hence Belzona was selected.

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
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