Belzona Solves Chronic Expansion Joint Problem

ID: 499

Industry: Buildings & Structures Customer Location: San Antonio Airport, Texas USA

Application: FPA-Floor Problem Areas Application Date: April 2002

Substrate: Concrete, aluminum and steel

Products: * Belzona® 2221 (MP Fluid Elastomer),

* Belzona® 2911 (Elastomer QD Conditioner),

* Belzona® 4411 (Granogrip), * Belzona® 4411 (Granogrip),

Problem

Previous repairs included steel covers over the joint. Then non-skid tape was added. Plates vibrated loose and along with the tape became trip hazard.









Photograph Descriptions

- * Joint before showing old system ,
- * Backer rod inserted,
- * Belzona® 2221 being poured into joint ,
- * Finished joint with Belzona® 2221 and Belzona® 4411 (Note old steel covers and tape),

Application Situation

Expansion joint leaked water onto arriving passengers on floor below.

Application Method

Application was carried out in accordance with Belzona system leaflet FPA-6 & FPA-8. Joint sealed with Belzona® 2221 system and Belzona® 4411 applied on both sides to provide neat, safe surface.

Belzona Facts

Client needed a durable, watertight, non-slip solution to this nagging problem. After three years of service, joints holding up well.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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