

BELZONA SEALS HOTEL POOL DECK

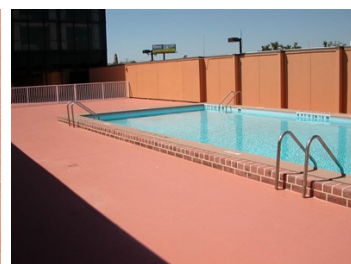
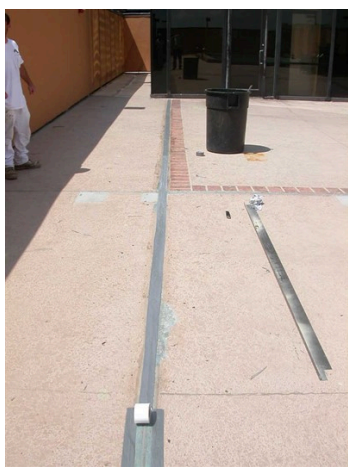
ID: 798

Industry: Buildings & Structures
Application: FPA-Floor Problem Areas
Substrate: Concrete
Products: * Belzona® 4111 (Magma Quartz) ,
* Belzona® 3121 (MR7) ,

Customer Location: Hotel, Pensacola Florida
Application Date: September, 2001

Problem

The Plaza had severe hurricane damage and needed major repair. Among the needed repairs was the entire pool deck located on the second floor of the hotel.



Photograph Descriptions

- * Stress cuts in concrete ,
- * Belzona® 4111 with drain in place ,
- * Finished drain area ,
- * Finished pool deck ,

Application Situation

Pool Deck leaking water down into the hotel kitchen and maintenance area.

Application Method

Belzona® 4111 applied to deck after careful preparation including levelling with a grinder. The drain covers were prepared and set in place with Belzona® 4111. Belzona® 3121 was used to seal stress cuts in the pad after they were cleaned, dried and prepared with a concrete grinder.

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

ISO 9001:2015
FS 695214
ISO 14001:2015
EMS 695213

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com


BELZONA®
Repair • Protect • Improve

Copyright © Belzona International Limited 2025

Belzona Facts

The pool deck had been a serious issue for several years. Caulking, conventional concrete repairs and patching had taken place and could not hold up to time or poor weather. This along with guest traffic (pulling chairs over the surface, dragging boxes, etc) caused the owners to search for a better, more permanent solution. The finished pool deck was published on the front page of the Pensacola Journal.

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

ISO 9001:2015
FS 695214
ISO 14001:2015
EMS 695213

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com

