BELZONA REPAIRS DAMAGED FLOORS CAUSED BY DRIPPING PROBLEM AT UNIVERSITY

ID: 5850

Industry: Buildings & Structures Customer Location: University, New England, USA

Application: FPA-Floor Problem Areas Application Date: Summer 2014

Substrate: Concrete, Brick, Stone

* Belzona 4111 (Magma-Quartz) ,

* Belzona 4911 (Magma TX Conditioner),

* Belzona 5231 (SG Laminate),

Problem

Products:

A sweating air conditioner system dripped water onto a mechanical room floor and eventually found the cracks in the classrooms below. High humidity in summer caused condensation on an AC system, which had been recently upgraded. The system was in an area where a building expansion had occurred and a large trough had never been repaired. Additionally, the old building floor and the new building floor were not levelled or of similar construction materials.









Photograph Descriptions

- * View of the problem with water dripping on the floor,
- * The different floor levels and substrates,
- * Cleaned by hand tools (grinder),
- * Applying the product by hand,

Application Situation

Mechanical room and classroom floors.

Application Method

The surface preparation was done with the use of hand tools to remove all loose material and contamination. The application was carried out in accordance with Belzona Know-How System Leaflet FPA-1.

Belzona Facts

Previous applications at the university had demonstrated the superiority of the Belzona solution in countless examples of HVAC

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.

www.belzona.com

BELZONA®

equipment.

www.belzona.com