

# BELZONA FIXES TRIP HAZARD

ID: 4830

Industry: Buildings & Structures  
Application: FPA-Floor Problem Areas  
Substrate: Stone  
Products: \* Belzona 4131 (Magma-Screed) ,

Customer Location: College, Lancing, West Sussex, UK  
Application Date: February 2012

## Problem

The stone had worn down over the years creating a lip of about 20mm between the stone floor and the adjoining vinyl floor, creating a trip hazard. They required a repair sympathetic to the stone and which would cause minimal disruption to the canteen operations.



## Photograph Descriptions

\* 1. Before application 2. Completed application 3&4. Repair still in good condition following revisit 2 years on ,

## Application Situation

Stone floor at threshold to college main canteen servery.

## Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet FPA-1.

## Belzona Facts

The client had previously used other cementitious repair systems in the past which had failed prematurely. They turned to Belzona after seeing how Belzona 4131 can be used in harsh environments and returned to service quickly. Following a recent revisit two years since the application, the repair remains in excellent condition.

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](http://www.belzona.com)

**BELZONA**  
Repair • Protect • Improve