

BELZONA® 2211 SAVES EXPANSION JOINTS AT NEW AIRPORT

CUSTOMER

New Metropolitan Airport

APPLICATION DATE

October 1995

APPLICATION SITUATION

Outdoor expansion joints at main pasenger terminal

PROBLEM

Outdoor expansion joints created hazards for people and equipment at the main loading and unloading gates.

PRODUCTS

Belzona® 2211 (MP Hi-Build Elastomer)

Belzona® 4111 (Magma Quartz)

SUBSTRATE

Concrete

APPLICATION METHOD

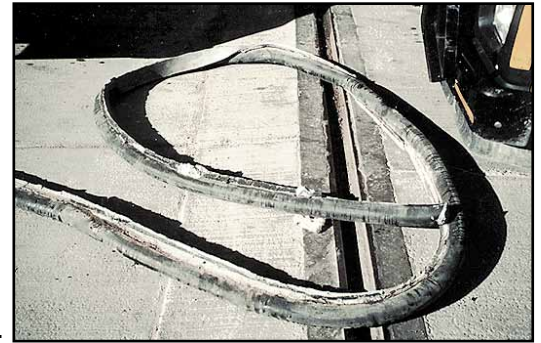
The application was carried out in accordance with Belzona Know-How System Leaflets FPA-5 and FPA-6.

BELZONA FACTS

Only Belzona® 2211 had the proper combination of hardness, elasticity, adhesive strength, and paste grade application control. A long shelf life allows the customer to purchase larger quantities with confidence and lets them continue repairs with products from stock as time permits.

PICTURES

1. Backer rod with previous failed product pulled from joint, notice substrate chunks attached to failed product
2. Close to the end of filling the joint
3. The cured section, ready for service



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



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

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