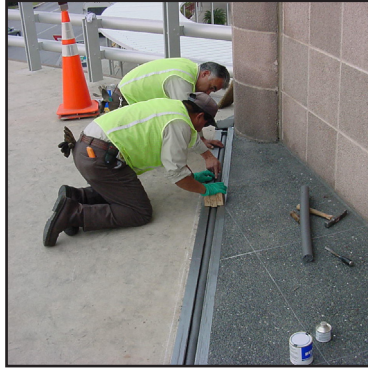


Belzona Solves Chronic Expansion Joint Problem



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)

STATISTICS

CUSTOMER

San Antonio Airport,
Texas, USA

APPLICATION DATE

April 2002

SUBSTRATE

Concrete, aluminum, & steel

PRODUCTS

Belzona® 2221
Belzona® 2911
Belzona® 4411

APPLICATION SITUATION

Expansion joint leaked water onto arriving passengers on floor below.

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.

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.