

BELZONA STOPS WATER DAMAGE TO AN OFFICE BUILDING

ID: 5400

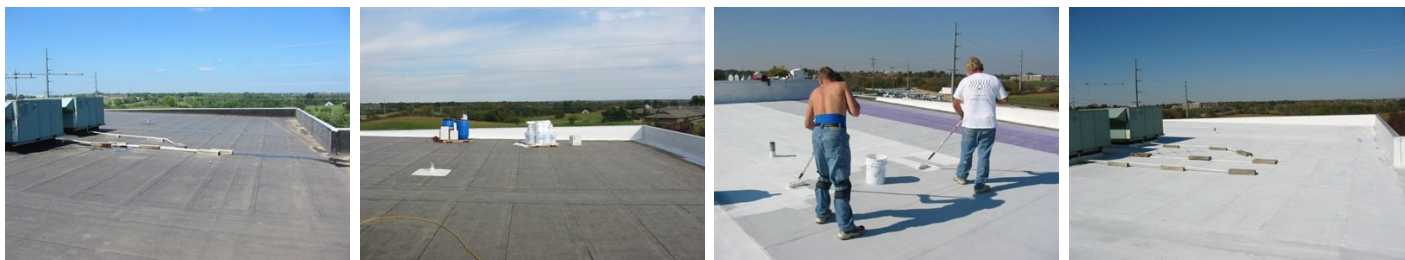
Industry: *Commercial Facilities*
Application: *RPA-Roof Problem Areas*

Customer Location: *MO, USA*
Application Date: *October, 2005*

Substrate: *Rubber*
Products: ** Belzona 3111 (Flexible Membrane) ,*
** Belzona 3911 (PSC Surface Conditioner) ,*
** Belzona 9311 (Reinforcing Sheet) ,*
** ,*

Problem

The roof of this Customer Service Building was leaking, causing water damage to interior ceilings, walls, and expensive office equipment. Stop gap methods had failed and Belzona was chosen because of reputation and competitive pricing.



Photograph Descriptions

- * View of the roof ,
- * Roof is prepared, conditioned & reinforcement done where needed ,
- * Belzona application commencing ,
- * Belzona application completed ,

Application Situation

Roof leaking

Application Method

As shown above; a Belzona Surface Conditioner (purple) is first applied to the cleaned roof substrate. Next is a mesh coat of Belzona 3111 (gray) and a final coat of Belzona 3111 (white). The application was carried out in accordance with Belzona Know-How System Leaflets RPA-1 & RPA-8.

Belzona Facts

This Belzona solution was attractive to this customer, in part, because no tear off of existing material was required. Thus the daily

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

Belzona products are
manufactured under an ISO
9000 Registered Quality
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routine of the building and employees was unaffected. This roof will be maintenance free for many, many years.

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