

BELZONA SEALS SKYLIGHTS ON JET HANGER

CUSTOMER

Private Airport Services, North Alabama U.S.A.

APPLICATION DATE

October, 2007

APPLICATION SITUATION

The hanger houses NASAs corporate jet. The internals of the hanger are spotless and the leaks presented an embarrassment for the owner. Also in consideration was a banquet to be held inside the hanger within 10 days of our repair.

PROBLEM

The roof of the hanger has 16 skylights and each one leaked. Several earlier attempts to seal skylights proved futile.

PRODUCTS

Belzona® 3111 (Flexible Membrane)

SUBSTRATE

Aluminum

APPLICATION METHOD

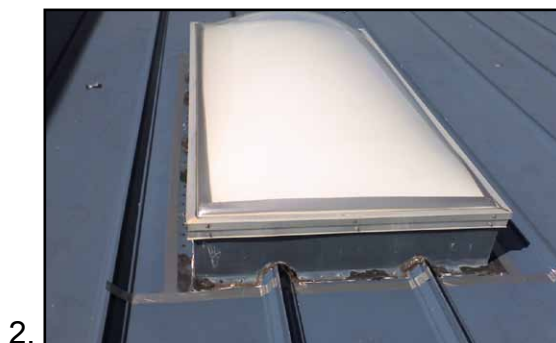
Applied utilizing Belzona Know-How System Leaflet RPA-3. Skylights were pressure washed clean, taped off areas around skylights to include joints and seams, applied Belzona® 3921 and 2 coats of Belzona® 3111 Flexible Membrane with Belzona® 9311 Reinforcing Sheet.

BELZONA FACTS

After several prior attempts to seal leaks with other companies, airport personnel called us to fix the leaks.

PICTURES

1. Skylights with runways in background
2. Taped off and ready to coat
3. Belzona® 3111 1st coat going on
4. Finished job. No leaks - no problems!



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



ISO 9001:2008
Q 09335
ISO 14001:2004
EMS 509612

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

UK • USA • Canada • China
www.belzona.com


BELZONA®
Repair • Protect • Improve