



SIKA AT WORK

EGYPTIAN MINISTRY OF FOREIGN AFFAIRS PALACE BUILDING

ROOFING : SIKA COMBO ROOF SYSTEM

SIKATHERM®-FOAM 55 RD1 , SIKALASTIC®-560 , SIKALASTIC®-FLEECE 120

LOCATION:
EL TAHRIR, DOWN TOWN, CAIRO, EGYPT.

BUILDING TRUST



EGYPTIAN MINISTRY OF FOREIGN AFFAIRS PALACE BUILDING

Project Description:

- It is the palace of Princess Nemat Allah Tawfiq which she gave to the Ministry of Foreign Affairs, located near Tahrir Square in central Cairo and the Tahrir Palace is the second seat of witness to the role of Egyptian diplomacy, as the headquarters of the Ministry of Foreign Affairs moved to this palace, after its first headquarters was Al-Bustan Palace in Bab Al-Luq

The first floor includes a salon with pictures of the Alawite family, pictures of the presidents of the republic and foreign ministers before and after the revolution, a hall with pictures of the martyrs of the Ministry of Foreign Affairs, passports of ministers and members of the ministry, in addition to reception salons and a room for 48 individuals.

The ground floor includes the Minister's office, the grand conference hall, and another for press conferences with an simultaneous interpretation system. There are also several salons to receive visitors and a large dining room for 24 people. The back entrance contains some pictures of the different stages of building the palace.

And this palace was designed by the Italian Antonio Leciak (1856-1946), one of the most prominent architects who worked in Egypt, and the royal family depended on it in constructing its palaces, and in 1907 he became the chief architect of the royal palaces.

Project Requirements:

- An effective, highly durable waterproofing and thermal insulation system that is easy to install, even around complex roof details and on old, refurbished substrates.

Special requirement

- The roof is old, requires significant maintenance, and has a weak structural capacity; therefore, the waterproofing and thermal insulation system must be lightweight. A fast-applied system that doesn't affect or delay the project huge area working process.



Sika Solution:

Sika Integrated Roofing System (Combo Roof):

- Sikatherm® Foam 55 RD1 excels in its fully bonded adhesion to concrete substrates, seamlessly merging with the structure to create a seamless barrier, effectively preventing any water migration
- Sikalastic®-560 a hybrid polyurethane liquid-applied membrane, offers outstanding UV resistance, waterproofing capabilities and exceptional durability. And the finish is reinforced, Sikalastic®-560 with Sikalastic Fleece (3 coats)
- The combination of a double layer of monolithic Sikalastic®-560 coating and the closed-cell construction of Sikatherm® Foam 55 RD-1 forms an impermeable waterproofing layer that significantly extending the lifespan of your roofing system

Why Sika:

- - Sika is globally recognized as the worldwide market and technology leader for roofing solutions
- Sika Integrated Roofing System (Combo Roof) is a comprehensive system comprising of waterproofing, thermal insulation and finishing for the rooftop.
- The Integrated Roofing System (Combo Roof) forms a monolithic, seamless, joint free, economical, speedy waterproofing and high thermal insulated roof.

Products delivered:

- Sikatherm® Foam 55 RD1 - 5 tons
- Sikalastic®-560 - 2 Tons
- Sikalastic Fleece 120 - 1500 M2



EGYPTIAN MINISTRY OF FOREIGN AFFAIRS PALACE BUILDING



Owner: Egyptian Ministry of Foreign Affairs

Applicator: ITC (Insulation Technology Company)

Main contractor: Arab Contractors

SIKA EGYPT

1st Industrial zone (A)

Section # 10, Block 13035

El Obour City, Egypt

Contact

Phone 202 44810580

Fax 202 44810459

egy.sika.com

Buy Online: www.sikaegshop.com

BUILDING TRUST

