



SIKA AT WORK

THE COMMERCIAL INTERNATIONAL BANK (CIB)

ROOFING: Sikalastic®-560 , SikaLastic® Fleece
Sikalfex®-1A

BUILDING TRUST



CIB BANK



Project Description:

- - CIB Is the leading private sector bank in Egypt, offering a broad range of financial products and services which became the most profitable commercial bank operating in Egypt for more than 35 years.

Project Requirements:

- This roof was already waterproofed using bituminous product and finished using cementitious tiles which required repair and installation of a new waterproofing.
- The project size is: 2300 m2



Special Requirements:

- Easy detailing waterproofing which seals all cracks, coats around the obstacles and special details from which the client suffered from heavy water leakage especially during raining season over critical areas such as the data center

Why Sika:

- The innovative waterproofing LAM system is specially designed to offers a cost effective solution over the traditional roof waterproofing products due to its life cycle and performance.

Sika Solution:

Sika Liquid Applied Membrane LAM system :

■ Sikalastic 560

This is a single polyurethane cold applied compound which cures to form a seamless, durable, UV and weather resistant membrane suitable for use on exposed roof areas.

■ Sikalastic Fleece

Polyester reinforcement with the liquid applied waterproofing membrane Sikalastic®-560, for detailing and all installations.

Products Delivered:

- SikaLastic 560 4.5 Tons
- SikaLastic Fleece 2300 m2
- SikaFlex 1A 300 Sausages





Project Participants:

- Owner : The Commercial International Bank (CIB)
- Main Contractor: Target Engineering Specialized Works Company

For More Projects Information



http://egy.sika.com/en/group/Publications/Sika_At_Work.html

Obour Factory:
1st Industrial Zone (A)
Section # 10, Block 13035
El Obour City, Egypt
Tel. : +202- 44810580
Fax : +202- 44810459
Mob. : +20122- 3908822/55

www.sika.com.eg
[www.facebook.com/Sika Egypt](https://www.facebook.com/Sika_Egypt)

BUILDING TRUST

