

SIKA AT WORK FBO HANGAR FACILITY PHNOM PENH, CAMBODIA

FLOORING: Sikafloor® MultiDur, SikaFlex®



BUILDING TRUST IN CAMBODIA





PROJECT DESCRIPTION

Project name: FBO Hangar Facility Location: Phnom Penh, Cambodia

Construction year: 2016

Project size: 4,130 m² floor / 1,170 m floor joint to be sealed

PROJECT REQUIREMENTS

The hangar is used for the parking of aviation vehicles and these vehicles must be protected at all costs. In addition, in a hangar there are also function areas for placing bulky equipment, expensive assets, fire risks and corrosives metal walkways, complex internal structures, tanks and different work spaces.

A key issue for the flooring in a hangar is the abrasion caused by the heavy vehicle traffic and heavy equipment.

Another issue is the impact of aerospace fluids which are chemicals that can corrode the floors if the floor surfaces are not resistant enough.

Sika has a range of specially designed epoxy flooring systems which can prevent such potential irreparable damage over long periods of time. The systems have anti slip surface property and provide color options.

SIKA SOLUTIONS

Interior Flooring

Sikafloor® 161 as primer Sikafloor® 264 as body coat Sikafloor® 315 as sealing coat

Exterior Flooring

Sikafloor® 161 as primer Sikafloor® 264 + broadcast Sika Sand 505 as body coat Sikafloor® 359 as sealing coat

Floor Joint Sealing

Sika® Primer -3 as primer SikaFlex® tank N

PROJECT PARTICIPANTS

Project owner: Naga World Limited Contractor: ASI International Pte. Ltd Sub Contractor: Khmer Builder Co. Ltd Sika organization: Sika Cambodia

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.







