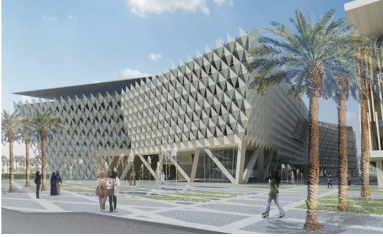


Product Case History



Sabah Al Salem University

LOCATION: Kuwait City

DATE OF APPLICATION: January 2016

MARKET: General Buildings

TYPE: New Construction

OWNER: Kuwait University

PROJECT SIZE: 50,000 Square Meters

AREA COATED: Steel Columns & Beams located on roof tops of 6 university buildings

SUBSTRATE: Steel

PROJECT DESCRIPTION:

The new University City will be constructed based on the requirements of the segregation policy with two adjacent campuses, one for male students and one for female students.

Male campus on the north and female campus on the south will accommodate approximately 39,000 students, integrating all colleges for arts, humanities, sciences, engineering and medical specialties.

The medical campus, as part of the University City, will include five medical colleges in addition to a research centre and 600-bed university teaching hospital.

The Administrative facilities, instructional facilities, academic facilities and student's activities will be designed based on the specific college requirements and student and staff numbers.

This campus is planned to become a node for Education and knowledge destination of the future.

COATING SELECTION EXPLANATION:

Supplied Pyrolite 15 based on 2 hour fire protection to cover about 50,000 sq meter of steel columns and beams located on roof tops of 6 university buildings.

Sabah Al Salem University

ADDITIONAL PHOTOS:

