

# Waterproofing Systems and Technical Solutions



## Tektite Towers

The project scope is the removal of the existing waterproofing product and application of an exposed waterproofing product that will serve as protection from water ingress via rainfall and storms. The Tektite building has two towers with 31 floors each. The roof deck serves as storage for equipment like aircon ductings and gondola railings.

The site is located in the central business district of Ortigas in Pasig City.

Before the application of the DAVCO K10 PU PLUS, all existing torch membranes were removed. Cracks and delaminated concrete are all repaired; all terminations are treated with LANKO 603 Polyurethane sealant before priming with DAVCO ACRYLIC PRIMER. The waterproofing system used is an 8 layer DAVCO K10 PU PLUS primed with DAVCO ACRYLIC PRIMER.

### APPLIED PRODUCT



- DAVCO K10 PU PLUS USED IN ROOF DECK

### TECHNICAL DETAILS

- Surface : 3 000 m<sup>2</sup>
- Volume : 225 pails of DAVCO K10 PU PLUS

### > LOCATION

Pasing – Philippines

### > CUSTOMER

EPPOFIL INC.

### > MARKET SEGMENT

Roofing & Decking

### > SUBSEGMENT FUNCTION

Sealing

### > YEAR

2015

BRAND



**Davco**

**PAREX**  
Building expertise, together